

Government of the People's Republic of China

United Nations Development Programme

Project Document

Alternatives to DDT Usage in the Production of Antifouling Paint

Brief Description

The project goal is to substitute DDT based antifouling paint by technically feasible, economically viable, and environmentally friendly alternatives. The binding objective of the project is to eliminate the use of 250 MT/year of DDT as additives in the production of antifouling paint by conversion to non-toxic and environmentally friendly alternatives. In addition, the prospective objective of the project is to establish a long-term mechanism to protect marine environment and human health from pollution of harmful antifouling systems based on the technologies, experience and instruments obtained from phase out of DDT based antifouling paint.

To ensure sustainability of the elimination and conversion, related regulations and standards will be established or revised, and supported by capacity building, to create an enabling policy environment for the phase out of DDT based antifouling paint and promote sustainable alternatives. In addition, the successful experience in DDT phase out will contribute to support China to accede to the IMO Convention and elimination of TBT based antifouling paint, in order to establish a long-term mechanism to protect marine environment and human health from pollution of harmful antifouling systems.

TTTT 17 (000 C 0010)						
UNDAF (2006-2010)	Increased role and participation in international arena and international					
Outcomes/Indicators	cooperation.					
UNDP CPD	Key UN conventions promoted through improved capacity to fulfill their					
Outputs/Indicators	obligations.					
Project Outcome	Ssubstitute DDT based antifouling paint by technically feasible, economically viable, and environmentally friendly alternatives. Eliminate the use of 250 MT/year of DDT as additives in the production of antifouling paint by conversion to non-toxic and environmentally friendly alternatives. Establish a long-term mechanism to protect marine environment and human health from pollution of harmful antifouling systems based on the technologies, experience and instruments obtained from phase out of DDT based antifouling paint. Support the implementation of "Strategy for Phase out of POPs Pesticides in China" in order to reduce their environmental risk in China. Reduce the probability of the long-distance transportation of DDT to other countries.					
Government Coordinating Agency and Implementing Partner	State Environmental Protection Administration (SEPA)					
Government and National Cooperating Agency	Foreign Economic Cooperation Office (FECO), State Environmental Protection Administration					

Country Programme Period:2006-2010
Project Full Title:

Usage in the
Production of
Antifouling Paint

Project Short Title:

PIMS number:

Award ID:

Alternatives to DDT
Usage in the
Production of
Antifouling Paint

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Project ID:

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GEF: US\$10,365,000
Government: US\$3,750,000
Other:

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Private Sector: US\$ 8,500,000

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Acronyms

APR Annual Project Report AWP Annual Work Plan

CIO Convention Implementation Office

CO Country Office

DDD dichloro-diphenyl-dichloroethane
DDE dichloro-diphenyldichloro-ethylene
DDT dichloro-diphenyl-trichloroethane
FAO Food and Agriculture Organization
FECO Foreign Economic Cooperation Office

GEF Global Environment Facility
GOC Government of China
IA Implementing Agencies

IMO International Maritime Organization

IR Inception Report
IW Inception Workshop
M&E Monitoring & Evaluation

MIS Management Information System

MT Metric ton

NDRC National Development and Reform Commission

NGO Non-governmental Organizations NIP National Implementation Plan

OP Operational Program

PIR Project Implementation Review
PMO Project Management Office
POP Persistent Organic Pollutant
RCU Regional Coordinating Unit
RMB Renminbi, "People's currency"

SC Steering Committee

SDRC State Development and Reform Commission SEPA State Environmental Protection Administrator

TBT tributyltin

TCG Technical Coordination Group

TPR Tripartite Review

TTR Terminal Tripartite Review

UN United Nations

UNDP United Nations Development Program

UNDP-GEF Global Environment Facility, United Nations Development Programme

UNEP United Nations Environment Program

UNIDO United Nations Industrial Development Organization

UNOPS United Nations Office for Project Services

USD United States dollars
WHO World Health Organization
WTO World Trade Organization

SECTION I: ELABORATION OF THE NARRATIVE

PART I: Situation Analysis

Context and global significance

General situation

Fouling of ship hulls is of concern in that it results in increased resistance, fuel consumption, and acceleration of corrosion. Marine antifouling technology is used to prevent organisms from attaching on surfaces of submerged structures. This technology works through controlled or uncontrolled release of toxicant on the surface of hulls. In the early time, lime or bitumen was used for antifouling purpose. Later, As, Hg, Sn compounds or DDT were added to paints as antifoulants to be released to form a toxic layer over the structure (e.g. vessels) which can kill the spores and larva of marine fouling organisms and thus achieve the desired antifouling effect. However, during usage these antifoulants can contaminate marine water, induce biological variation, cause damage to marine food chain, and threaten marine ecological balance and human health.

Annually, China consumes about 65,000 MT of antifouling paint. Surveys conducted during the PDF-B phase shows that China has 300,000 fishing ships widely distributed along its 18,000 km. coastline, which consume 10,000 MT antifouling paint, approximately half, i.e. 5,000 MT is DDT based and the other half, 5,000 MT is organotin based TBT antifouling paint. It is estimated by the China Maritime Bureau that commercial ships navigating in domestic sea territory consume about an additional 20,000 MT TBT based antifouling paint with a working life of 3 years. In addition, another 35,000 MT of TBT-free self polishing antifouling paint was used on ocean-going commercial ships.

DDT based antifouling paint

DDT was first used as booster biocide in antifouling paint in 1950s. From then on, DDT-based antifouling paint was produced and used extensively in all kinds of sea vessels. However, with the rapid development of marine navigation and other operations, the traditional antifouling principle and technology that was used by DDT based antifouling paint has not achieved substantial improvement all through. The product has no DDT biocide release control mechanism and so is only effective at the beginning. The working life of DDT antifouling paint is not more than 1.5 years and therefore can not meet the longer term antifouling needs of the large sized ocean going ships. But DDT based antifouling has been always used by small and medium sized fishing ships due to their immediate and strong antifouling effects, suitable working life, and low price.

The PDF-B survey shows that China has 300,000 fishing ships widely distributed along its 18,000 km coastline, which consume 10,000 MT antifouling paints annually. Approximately half is DDT based paint and half organotin-based paint. About 250 MT DDT is used for production of DDT based antifouling paint per annum. As of 2002, the accumulative total of DDT used for this purpose since 1950s has reached 10,000 MT. China began to limit DDT usage in all related sectors after China acceded to Stockholm Convention in 2002. From 2002 to 2005, DDT used for antifouling paint production has seen a decrease, but still totaled a cumulative 1,000 MT.

The PDF survey verified 250 MT DDT used for production of 5,000 MT DDT based antifouling paint annually. By searching the database of ship products and reviewing the historical surveys, the project team identified 34 enterprises producing antifouling paints, of which 19 are producing DDT-based

antifouling paints. The paint manufacturers are widely distributed in more than 20 counties/municipalities of the 9 coastal provinces or municipalities. Local product quality supervision and inspection departments were mobilized to visit the enterprises and fill in a questionnaire predefined by the project team. The project team also paid visits to some key manufacturers in order to verify the authenticity of data. Section IV contains additional details on the results of the survey conducted.

Rapid industrial and agricultural development in the coastal areas of China in the recent past has resulted in contaminant discharge into the sea in excess of regulatory limits. This has resulted in significant deterioration in the quality of coastal marine environment as well as reduction in species of economic fish and output and has had adverse affects on income and livelihood of the local fishing community. Results from monitoring study indicates that the quantity of some toxicants found in economic fish, including DDT, in the body of main economic fish species is increasing, even beyond related international regulatory limits. The sources of some of the toxicants have been corroborated to be from their usage in coating of boats and ships. With the entry of China into WTO, her marine product exports have had some constraints in international market because of their failure to meet the relevant Quality Safety Standards.

Coastal environmental quality monitoring from year 2000 to 2005 found residues of DDT and its degradation derivatives DDD and DDE, which are also persistent and toxic, in sea water and sediments. The concentration of DDT in the sediments in some areas exceeded Class I or II of marine environment quality Standards limit. Cu in sediments was also found to exceed Marine Environment Quality Standards. Sediment is habitat to the benthics, e.g. Meretrix meretrix L., Mactra quadrangularis Deshayes, Mytilus edulis, and Oyster, whose quality will be directly influenced by the sediment quality. For instance, in 2004, monitoring results showed that DDT residue in seashell in coastal waters exceeded standard's limit. DDT and Cu are also detected to exceed standard in bred organisms in the coastal aquatic farms.

The excess DDT and Cu concentrations in sediment is directly related to their extensive usage in DDT and copper based antifouling paint. Use of DDT as a pesticide in agriculture was banned 20 years ago. DDT residues on land, soil, and food have fallen down to trace levels. Therefore, release of DDT from antifouling paint on fishing boats and ships can be considered a new and the main source of DDT found in marine environment.

DDT is listed in Annex B of Stockholm Convention. According to Article 3, Provision 1 of the Convention, the Parties shall limit the production and use of the chemicals listed in Annex B. The Acceptable purpose or specific exemption on production and use of DDT are limited to disease vector control and intermediate for production of Dicofol. DDT as an additive in production of antifouling paint is not considered a permitted use. According to Article 10 and 11 of the Convention, the parties shall encourage and develop activities to research, develop and monitor POPs and their alternatives as well as other potential POPs. As one of the actions in implementation of the Convention, China has listed DDT based antifouling paint into the recently issued list of products to be phased-out, annexed to The Guiding Directory for Industrial Restructure – 2005.

TBT based antifouling paints

In the 1960s, a highly efficient, low price organotin (mainly tributyltin - TBT) gained wide application in antifouling systems on ships. In 1970s, most ocean going ships used TBT based antifouling paint. Like DDT based antifouling paint, early TBT based antifouling paint had an uncontrolled leaching rate. This weakness was overcome by a technological breakthrough – self polishing paint. In such self polishing paint, TBT is chemically combined with polymer such as crylic acid resin to form copolymer. The copolymer has a stable and slow chemical reaction with the NaCl in the sea water to release TBT, CuO2 or other biocides in a controlled rate. New surface of the antifouling paint is exposed and ablated

continuously until all the antifoulants are released. Such TBT based self polishing paints can last a working life of more than 60 months, and have thus been highly welcome by the shipping sector.

TBT is stable in environment and can also be biologically accumulated and enriched. Its harms to environment include acute death, chronic toxication, deformation, and imposex that can cause reproductive problems and population decline or extinction. TBT can also disrupt the endocrine system. It is regarded as one of the most toxic substances that are introduced into the sea, and much research indicates that TBT has caused significant harm to the marine environment and sea organisms.

The "International Convention on the Control of Harmful Anti-fouling Systems on Ships, 2001" (the IMO Convention) was adopted at the International Maritime Organization (IMO) diplomatic conference held in October 5, 2001. In accordance with this Convention, 1) all ships shall not apply or re-apply anti-fouling paints containing organotin compounds which act as biocides on and after January 1, 2003, and 2) all ships shall not bear anti-fouling paints containing organotin compounds which act as biocides on their hulls or external parts or surfaces on and after January 1, 2008. It also establishes a mechanism to prevent one harmful antifouling system from being replaced by another harmful antifouling system.

In connection with this, a flag state has become obligated, pursuant to the Article 10 "Survey and Certification", and Annex 4 of the IMO Convention, and Resolution MEP.102 (48) "Guidelines for Survey and Certification of Anti-fouling Systems on Ships", to verify the ship's antifouling systems and to issue an "International Anti-fouling System Certificate".

The IMO Convention has been accepted by 12 countries representing 9% of the total tonnage of the world's commercial ships. The IMO Convention will come into effect after 25 countries accounting for 25% of the total tonnage of the world's commercial ships have signed. Japan is the only country that has acceded to the IMO convention in Asia. China Maritime Bureau has organized related departments to conduct research on whether China should accede the IMO Convention. The impact of TBT on sea organisms, marine resources, and human beings as well as the impacts of China's accession to the shipping sector were analyzed. Most of China's international ocean-going ships do not use TBT based antifouling paint, but it is still widely used by domestic commercial ships and fishing ships. As an active response to the IMO Convention, China Maritime Bureau has issued an announcement banning use of TBT based antifouling paints on ships in order to avoid violation in the future.

The fundamental problem to be solved by this project is to eliminate the use of DDT in production of antifouling paint by adoption of non-toxic and environmentally friendly alternatives. In addition, the project will support China's signing of the IMO Convention in order to establish a long-term mechanism to protect marine environment and human health from pollution of harmful antifouling systems.

Threats, root causes and barriers analysis

DDT based antifouling paint causes pollution to water, sediment and marine organisms in the coastal waters, destroys marine ecological balance, and degrades the quality of sea fish and shells rendering them inedible. (See Section IV for a detailed description of the specific pollution threats in the production of anti-fouling paint.) This bears a direct impact on the economy of local fishermen and human health. DDT is a hazard to human health as well as the environment because it can be transported to other terrestrial and marine ecosystems through atmosphere and ocean current. Socio-economic development and environmental protection at both national and global levels call for urgent ban on DDT use in antifouling paint.

The socio-economic and environmental evaluation recommends that the selected new substitute products should have better or at least the same antifouling effect as DDT-based antifouling paint in addition to

being (i) non-toxic or low toxic, environmentally friendly, and (ii) price should be acceptable to fishermen, no higher than DDT based antifouling paint.

In China, however, complete ban on use of DDT-based antifouling paint and a shift to alternatives that meet the aforementioned requirements still face the following barriers:

- Lack of feasible alternative technologies and products.
- Existing alternatives are too expensive, or their effectiveness is not good enough.
- Lack of joint cooperation mechanism for technical innovation.
- · Vast and complex sea territory.
- Disordered production and unregulated market.
- Loose supervision and management on DDT distribution and use.
- Lack of credible and comparable information for user to choose alternatives.
- Limited purchasing power of the user group to afford improved products.
- Inadequate environmental awareness among the users.
- Incomplete legislations and insufficient enforcement.

The price of TBT based antifouling paint is almost as much as that of DDT based antifouling paint. TBT based antifouling paint is also used by another half of fishing ships. Therefore, phase out of TBT will meet more or less the same barriers to phase out of DDT in antifouling paint. Besides fishing ships, TBT based antifouling paint is also used on about 10,000 domestic going commercial ships, but they have better affordability for higher price alternatives.

Institutional, sectoral and policy context

During the project preparation, laws, regulations, standards and rules related with DDT and ship antifouling paint were reviewed. At the same time, relevant governmental agencies and management objects were consulted to identify the structure and status of DDT and ship antifouling paint management systems. Based on these, gaps and issues regarding the existing management policy and the institutional capacity were identified to draw attention of this project.

Overarching laws and regulations

The constitution of People's Republic of China, Article 26, states that the state shall protect and improve living and ecological environment and prevent and treat pollution and other public nuisances. Fisheries Law of the People's Republic of China stipulates that destruction to the ecological environment of fishing water area or fishing pollution accidents shall be investigated against legal reliabilities according to The Marine Environment Protection Law and The Water Pollution Prevention and Treatment Law. But the Water Pollution Prevention and Treatment Law states in Article 2 that prevention and treatment of marine pollution are out of the scope of the law and shall be regulated by other laws. The Marine Environment Protection Law stresses that the discharge of non-degradable organic pollutants into sea should be strictly controlled. Article 13 also states that the state shall strengthen research and development of science and technology to prevent and treat the harms caused by marine environment pollution and phase out outdated production technology and equipment that cause serious marine pollution. Enterprises shall give priority to the clean energy and technologies that uses resources efficiently and generate less pollution.

Table 5 in Section IV, Part V lists the regulations and standards specific to DDT-based antifouling paint.

Legislations related to management of DDT

Comprehensive legislation exists on management of DDT production, storage, transportation, distribution,

use, and disposal, but enforcement is insufficient.

Regulations on the safety administration of Hazardous Chemicals (the Regulations) and its detailed implementation guideline clearly make DDT an administrative target. The hazardous chemicals in List of Dangerous Goods (GB12268), issued by means of national standards, are the administrative objects of above regulations, in which DDT is also listed.

The Regulations clearly indicate responsibilities of parties which produce, store, transport, distribute, use, and dispose DDT. According to requirements of the Regulation, the life cycle of DDT from production, storage, transportation, distribution, use and disposal is to be well managed. However, the management responsibilities are allocated to departments of safety, transportation, quality inspection, environmental protection, and health. A lack of united coordination mechanism results in inconsistency of planning and implementation of the Regulations, and greatly limits their intended functions.

Currently there is no specific regulation on restriction of DDT usage in production of antifouling paint and application of DDT based antifouling paint usage on ships. The legal basis for the relevant administrative agencies to limit such usage is not sufficient. The Guiding Catalogue for the Adjustment of Industrial Structure (2005 version) issued by NDRC, lists DDT based antifouling paint into the Class of outdated technologies for phase out, but the Catalogue only provides guideline to relevant departments on industrial structural adjustment, moreover it is not legally binding.

The national standard General Specification for Antifouling Paint on Ship Bottom is the only standard for testing the quality and technical performance of antifouling paints. A series of complementary measures of detection and test are also developed to support the implementation of the standard. The standard is adopted by Fishing Boat Inspection Bureau and China Classification Society for certification of antifouling paints used on ships. Manufacturers also follow the standard. However, this standard was prepared 20 years ago to deal with technical performance indicators such as antifouling effect, fineness, viscosity, drying time, and etc, without taking into account environmental indicators. From 2002, National Technical Committee for Coating and Pigment Standardization (TC5), which is responsible for the establishment and revision of national and industrial standards of coatings, has started to revise General Specification for Antifouling Paint on Ship Bottom by adding organotin indicators into it, but DDT is not addressed.

Agencies that have direct responsibility for antifouling paint include General Administration of Quality Supervision Inspection and Quarantine, China Maritime Bureau under Ministry of Communications, and Fishing Boat Inspection Bureau under Ministry of Agriculture. General Administration of Quality Supervision Inspection and Quarantine surveys and inspects the quality of all the products sold in the market. China Maritime Bureau under Ministry of Communications surveys and inspects the quality of civil ships for transportation and the quality of products used on these ships. Fishing Boat Inspection Bureau under Ministry of Agriculture surveys and inspects the quality of fishing boats and products used on them. The PDF-B survey found that DDT based antifouling paint is mainly used on fishing boats. Therefore, the administrative target and scope of Fishing Boat Inspection Bureau of Ministry of Agriculture is quite consistent with that of the project.

In April 2003, China Maritime Bureau entrusted China Classification Society to promulgate Regulation on Survey and Certification of Antifouling Systems on Ships that requires TBT ingredient should be surveyed in the antifouling systems on international going ships above 400 tonnages. Regulation on Prevention of Marine Pollution by Ships is being revised to incorporate punishment provisions for pollution from harmful antifouling systems on ships.

National Bureau of Fishery Management and Fishing Port Superintendence established 3 Sub-Bureaus of Fishery Management and Fishing Port Superintendence in North Sea, East Sea, and South Sea. The responsibilities of the sub-bureaus include inspection of the implementation of fishery laws and regulation in their jurisdictions, auditing, issuing and annulment of fishing permits, as well as organize monitoring of fish resources and aquatic ecology. The project can be greatly supported by strengthening the capacity and legislation enforcement of the 3 bureaus.

China Bureau of Fisheries under Ministry of Agriculture has the administration rights over the fishing ships. It provides administrative guidance to the local administrative department in three areas: fishing resources administration, fishing port management, and fishing boat inspection. At the national level, the fishing boat inspection is separated from China Bureau of Fisheries and is the responsibility of China Fishing Boat Inspection Bureau under Ministry of Agriculture. At local levels, the three areas of fishery administration may be designated to different departments under agricultural department. Administration of the commercial ships is the responsibility of China Maritime Bureau under Ministry of Communications, but certification and accreditation of ships and ship products are designated to China Classification Society. Antifouling paint is a product used on ships, and is thus subject to survey and certification by Fishing Boat Inspection Bureau and China Classification Society.

Regulations of the People's Republic of China on Fishing Vessel Inspection and Rules on Fishing Boat Product Inspection issued and implemented by Fishing Boat Inspection Bureau state requirements on fishing ships registered or to be registered and on the products used on fishing ships. Manufacturers of antifouling paints to be used on fishing boats should be accredited in production conditions, product standards, and quality assurance system. The product standards should adopt General Specification for Antifouling Paint on Ship Bottom (GB/T 6822-1986). Accredited manufacturers will be granted with a certificate of fishing ship product, a certificate of accreditation, and a label of accreditation. Products without being accredited by Fishing Boat Inspection Bureau are not allowed to be used on fishing ships.

China Classification Society requires all the ships classified by the Society to use ship products that are surveyed and accredited in accordance with Regulation on Certificate Holding and Verification of Ship Products and Rules on Ship Product Inspection that were promulgated and implemented by China Classification Society. Antifouling paint is listed as one of the ship products. The product standards also adopt General Specification for Antifouling Paint on Ship Bottom (GB/T 6822-1986), taking into account only the technical performance. With the IMO Convention adopted, China Classification Society issued Regulations of Inspection and Certification of Antifouling System that requires antifouling systems should be applied in accordance with the IMO Convention on international going ships above 400 tonnages.

The accreditations implemented by the above two agencies are compulsory according to related laws, regulations, and standards of China. Antifouling paint products and manufacturers that meet the related standards will be assigned a unified accreditation certificate and label. Besides this, there is a voluntary certification and labeling program applied by manufacturers. The manufacturers of the certified and labeled products will advertise their products in the market to differentiate from other uncertified products and reflect the special quality of their products, and the sense of environmental protection and social responsibility. There are many types of antifouling paint products in China's large sized market that may have striking differences in technical and environmental performances even they are accredited by compulsory certification and accreditation procedures. Implementation of an innovative voluntary certification and labeling program will encourage manufacturers to further improve their product quality and environmental soundness so that their products can continue to take or even expand shares in market place.

Stakeholder analysis

The project will involve a wide range of stakeholders that will play various complementary roles in the project. Stakeholders to be included in the project implementation are listed below. Refer to the Stakeholder Involvement Plan in Section IV, Part IV for details.

The lead national agency responsible for project implementation is State Environmental Protection Administrator (SEPA).

The National Technical Coordination Group (TCG) consists of the following 11 agencies:

State Environmental Protection Administration
National Development and Reform Commission,
Ministry of Foreign Affairs,
Ministry of Finance,
Ministry of Commerce
Ministry of Science and Technology
Ministry of Agriculture
Ministry of Public Health
Ministry of Construction
General Administration of Customs
State Electricity Regulatory Commission

Three Local Project Management Offices (PMOs) will interface with fishermen and ship enterprises along the coastline.

Other stakeholders will be involved as members of the Steering Committee, Project Team and National Expert Team as appropriate. Some of these additional stakeholders include General Administration of Quality Supervision, Inspection and Quarantine, National Certification and Accreditation Administration, State Administration of Work Safety, Fishery Management Bureau of Ministry of Agriculture, National Fishing Boat Inspection Bureau, Maritime Safety Administration of Ministry of Communication, National Standardization Technical Committee State Oceanic Administration, and the local governmental agencies.

Baseline analysis

DDT based antifouling paint has been in use for more than 30 years in China. Though it is presently used to a much lesser extent than in the past, its consumption remains relatively stable among the target group – owners of fishing ships of medium to small sizes. This group is characterized by a relatively low level of education, environmental awareness and income. The fishermen tend to be resistant to change, especially where higher cost is involved. Under the prevailing situation, it is not foreseeable that their income will grow in the near future. All alternatives available in market, mostly copper based, are of higher price and their prices will keep rising with the market prices of copper in the near future. There is also debate on the environmental performance of these alternatives, and many scholars call for a cautious approach in selection of alternatives.

Without the support of GEF project, the fishermen will continue using DDT based antifouling paint, unless alternatives having better antifouling effects, sound environmental performance, and lower cost are made available in the marketplace. Due to lack of specific legal prohibition on use of DDT for production of antifouling paint, manufacturers will continue exploit the market as long as demand exist. Even if such laws and regulations were formulated and promulgated, its implementation would face challenges or even be impeded by the very broad and sparse market against under staffed enforcement forces. As a result,

DDT will continue being released into marine environment, accumulated, transported and transformed in various environmental media, and will continue to cause damage to global environment and human health.

PART II: Strategy

Project Rationale and Policy Conformity

The baseline analysis identified the current situation with respect to use of DDT-based anti-fouling paints for the fishing industry, and correctly predicts that without assistance, the industry will continue to use the DDT-based product as it is relatively inexpensive as well as effective. As a developing country, China is faced with a series of huddles in its attempt to phase out and substitute DDT in production of antifouling paint. China therefore, needs assistance from GEF to overcome these.

The project design is fully consistent with GEF policy, programs and guidelines. Strong partnerships among the international implementing agency, Chinese government, private sector, and non-governmental organizations (NGOs) were established during the project preparation. All GEF projects stress the need for wide involvement of the public, including the affected communities, NGO, community based organization, academia, and other affected stakeholders. The design of this project gives priority to and creates favorable conditions for full public involvement.

The project is put forward based on GEF's Operational Program on Persistent Organic Pollutants (OP#14) which is aimed at reducing or eliminating release of POPs into environment by providing developing countries and countries with economies in transition, with assistance on incremental basis. This is consistent with the goal of Stockholm Convention which aims to protect human health and environment from POPs. GEF will provide funding, on the agreed incremental costs basis, for three types of activities to address the issue of POPs: capacity building, on-the-ground interventions, and targeted research.

Capacity building activities are aimed at strengthening the capacity of developing countries and countries with economies in transition to address the threats posed by POPs, based on priorities identified in their NIPs. DDT as an additive in production of antifouling paint is listed as a priority for phase out in China's NIP. According to paragraph 13 of OP#14, activities of this project eligible for GEF funding for capacity building include: strengthening of human and institutional capacity, strengthening and harmonization of the policy and regulatory framework, strengthening of monitoring and enforcement capacity, development of technological assess capacity and management practices, developing and implementation of public awareness / information / environmental education programs, and facilitation of dissemination of experiences and lessons learned.

On-the-ground interventions are to assist eligible countries to reduce and eliminate POPs emissions into the environment. According to paragraph 15 of OP#14, the activities of this project eligible for GEF funding for partnering in investments needed for NIP implementation to achieve impacts in POPs reduction and elimination include: promotion and demonstration of environmentally friendly technologies / products / practices and development and implementation of programs that eliminate POPs.

GEF's <u>targeted research</u> is aimed at providing information and tools to improve the quality and effectiveness of GEF projects and programs. The targeted research will help close the information gaps and provide technical support for making decisions on POPs related issues. According to paragraph 15 of OP#14, the activities of this project that are eligible targeted research include:

• The development/promotion of cost-effective rapid assessment methodologies, including biomarkers markers for environmental and human monitoring, in order to address data gaps in

- GEF-eligible countries that currently lack sound management decisions, as well as awareness promotion;
- Development of methodologies for exposure assessment in susceptible populations, as well as identification of exposure pathways in particular scenarios, in order to better target POPs reduction efforts;
- Characterization of the behavior, fate, and impact of POPs under conditions prevalent in developing countries, including the potential for their remobilization through dredging of harbors or channels, to better understand the sources and sinks of POPs in these areas and their contribution to global contamination; and
- Methods to estimate releases in order to increase the knowledge base for planning and investments in POPs reduction measures.

The project design is also consistent with GEF's Contaminant Based Operational Program (OP#10) in the focal area of International Waters. This OP focuses on adoption of methods, techniques, pilot projects, innovative technologies, institutional arrangement, and economic instruments to demonstrate the removal of barriers by adopting Best Practices to prevent discharge of key contaminants, including global contaminants and ship contaminants. DDT in antifouling paint has both the properties of global and ship contaminant. In paragraph 10.18 (f), it is clearly stated that interim best practices for minimizing risk, phase out of the use of a particular contaminant or a process that generates pollution prevention strategies for problematic contaminant, substitution of chemicals in feedstock, and other possible interim measures should be developed.

Project Goal, Objective, Outcomes and Outputs/activities

The project goal is to substitute DDT based antifouling paint by technically feasible, economically viable, and environmentally friendly alternatives. The binding objective of this project is to eliminate 250 MT DDT per year used for production of DDT based antifouling paints by converting to technically feasible, economically viable, and environmentally friendly alternatives. The prospective objective of this project is to establish a long-term mechanism to protect the marine environment from pollution of harmful antifouling systems by supporting China to sign International Convention on the Control of Harmful Anti-fouling Systems on Ships (the IMO Convention) based on the technologies, experience and instruments obtained from phase out of DDT antifouling paint.

The project aims to realize its objectives on both national and global level. On the national level, it will support the implementation of "Strategy for Phase out of POPs Pesticides in Chinal" in order to reduce their environmental risk in China, and protect marine environment and human health from DDT hazard. On the global level, reduction of total DDT emission into the global environment will reduce the probability of the long-distance transportation of DDT to other countries.

The implementation timeframe is 4 years. In the first year, technically and economically feasible technologies/alternatives will be selected through open bidding and ranking process for on-ship coating

¹ "Strategy for Phase out of POPs Pesticides in China" for implementation of the Stockholm Convention on Persistent Organic Pollutants has been prepared under UNDP Project CPR/01/R51 with funding supported by the Government of Italy, as a critical part to be incorporated in the National Implementation Plan (NIP). The preparation of the NIP was supported by the National Development and Reform Commission, Ministry of Finance, Ministry of Agriculture, Ministry of Health, Ministry of Construction and other involved departments. To insure the Strategy reflects the actual situation of POPs pesticides in China and represents the benefit of the stakeholders, two workshops were hold in November 2003 and June 2004 with the aim that the stakeholders were fully consulted. The participants of the workshops include: different level governmental officials, all enterprises who were producing technical grade POPs, some of enterprises who were using POPs pesticides to produce products, domestic and international experts, representatives from UNDP, UNIDO, UNEP, FAO and the World Bank. Most participants of the workshops gave comments on the draft strategy orally or in writing.

experiment as well as for selection of manufacturing enterprises that possess strong technical capacity, competent management experience, and sound business development plans. Manufacturing sites will be prepared and equipment installed. Capacity will be built and policies providing enabling environment will be established. In the second and third years, production and promotion of the substitutes/alternatives in the market will be initiated and upscaled. In the fourth year, results and experience will be summarized and compiled into reports, while at the same time the production and sales of the alternatives will be further consolidated.

Specifically, the project activities and outcomes are described below. The Incremental Cost Analysis and the Project Logical Framework are elaborated in Section II.

Outcome 1 Institutions and mechanism for project management and coordination Activity 1 Establish project management institutions and build their operational capacity.

- Activity 1.1 Establish project management institutions and coordination mechanisms based on the existing institutional settings, including:
 - Establish a cross-sectoral steering committee drawing upon resources at national and local levels. (i) Invite key officials from administrative departments of economy and trade, finance, product quality supervision, fishing boat inspection, maritime affairs, petrochemistry, oceanography, and environmental protection at national and local levels to establish the cross-sectoral steering committee; (ii) Provide the project team with political guidance and coordination; (iii) At least hold once a year steering committee meeting, with the first meeting held within 12 months after the kick-off of the project; (iv) Attend annual project review workshop (tripartite review workshop).
 - Establish the national DDT based antifouling paint alternative project team. (i) Draw upon resources from State Environmental Protection Administration, Ministry of Agriculture, State Oceanic Administration, Maritime Bureau of Ministry of Communications, and General Administration of Quality Supervision Inspection and Quarantine to establish the national project team; (ii) A coordinator designated by SEPA to be responsible for daily implementation supervision, progress reporting, management and liaison; (iii) Equip the project team with necessary office furniture and other equipment; (iv)The national project team will be in charge of the management and implementation of the project under the guidance of the CIO, including arrangement and coordination the M & E activities; (v) Prepare TORs for tasks; (vi) Review and evaluate the progress reports submitted by contractors; (vii) Manage the project finance according to UNDP's procurement procedures and financial rules and regulations; (viii) Organize stakeholders to have project coordination meetings; (xi) Review and evaluate project results.
 - Establish local project management offices. (i) Establish 3 local project management offices in North Sea (Huanghai Sea and Bohai Sea), East Sea, and South Sea resided in Fishery Management and Fishing Port Superintendence Bureaus. The local project management offices will be led by Fishery Management and Fishing Port Superintendence Bureaus and composed of staff from the provincial departments of economy and trade, product quality supervision, maritime affairs, oceanography, and environmental protection; (ii) Coordinate and organize seminars and workshops at the local level; (iii) Supervise project implementation at local level, including production and use of alternatives and environmental sound management of DDT or DDT based antifouling paint contaminated sites and equipment; (iv) Participate in awareness training activities; (v) Incorporate DDT based antifouling paint phase out into the routine schedule of environmental inspection and establish joint responsibility system to strengthen the supervision and crack down of illegal production. (vi) Coordinate

the various provincial departments to have policy dialogue under the guidance of the national project team; (vii) Collect information and compile progress reports.

- Activity 1.2 Establish a national expert team to provide technical and consulting supports to the project implementation. (i) Recruit a CTA (Chief Technical Advisor), NAT (National Technical Advisor), policy experts, antifouling paint experts, and evaluation and program experts; (ii) Provide the project team with support in technical management and overall coordination; (iii) Provide support in institutional strengthening, policy framework, antifouling paint technology development and application, project monitoring and evaluation, and action plan development; (iv) Provide technical support in environmental sound management of contaminated sites and equipment; (v) Prepare project progress and status reports and other requested reports for monitoring and evaluation in the event of annual project reviews, tripartite project reviews or other field inspections and investigations; (vi) engage Governmental research agencies or private consulting firms through bidding process to provide technical consulting services.
- Activity 1.3 Conduct trainings to improve managerial and technical capabilities for project management. (i) Compile training materials; (ii) Train managerial staff at national and local levels on antifouling paints, Convention requirements, project goal and objectives, methodological approaches, project procurement and management, and information management. One-week training workshop will be held for about 40 people from the national and local project management offices; (iii) Train related technical staff in status and trend of antifouling paint development, production management, marketing, and aftersale services.
- Activity 1.4 Conduct study tour abroad to learn advanced experience and technologies. (i) Select key staff at national and local levels for a 2-week study tour abroad; (ii) Arrange the study tour schedule and decide on itinerary; (iii) Communicate with related host countries to arrange visit reception; (iv) Summarize and digest experience and lessons learnt from the study tour and incorporate the experience and lessons into the implementation of the project.

Outcome 2 Management information system (MIS) and information management Activity 2 Establish an MIS and website for the project

- Activity 2.1 Establish an MIS for the project. (i) Overall evaluate the data availability and MISs of related department such as fishing boat inspection, maritime affairs, hazardous chemicals, and oceanography; (ii) Identify needs of information and data by this project; (iii) Identify needs of hardware and software for the project MIS; (iv) Deploy the needed software, hardware and information to establish the project MIS; (v) Develop database of technical, socio-economic and environmental indicators and model base under the project MIS; (vi) Develop or deploy data transmission protocols and processing tools; (vii) Develop decision support tools to provide information support to the project implementation, monitoring and evaluation.
- Activity 2.2 Establish a mechanism for data collection, processing and analysis of data, transmission and information sharing. (i) Obtain data through socio-economic and environmental surveys, investigations and monitoring; (ii) Monitor DDT/TBT level in various environmental media, (iii) Conduct socio-economic impact surveys, (iv) Establish sound information transmission and exchange mechanisms among different departments at the central level; (v) Establish sound mechanism for information collection, analysis, transmission, and processing between the central project team and local project management offices; (vi) Train information management staff together with Activity 1.3; (vii) Process and analyze data collected using the developed tools; (viii) Establish a mechanism to ensure long-term information flow to facilitate reporting requirement, after completion of the project.

Activity 2.3 Establish a website to disseminate project information to the public. (i) Apply for a domain name; (ii) Evaluate and deploy software and hardware for the website; (iii) Design the website structure and the web pages; (iv) Design interactive functions of the website; (v) Test and run the website; (vi) Update and promote the website.

Outcome 3 Enabling policy environment

- Activity 3 Establish or revise regulations, standards, and action plan supported by capacity building to create an enabling policy environment for phase out of DDT based antifouling paint and promotion of sustainable alternatives.
- Activity 3.1 Establish or revise related regulations, standards, and rules. (i) Make application to TC5 for revision of General Specification for Antifouling Paint on Ship Bottom by taking into account the DDT indicator; (ii) Develop complementary methods to carry out the revised General Specification for Antifouling Paint on Ship Bottom, such as detection of DDT contents in antifouling paint and paint film; (iii) Approve and issue the revised standards and methods; (iv) Draft and issue Restriction of DDT Usage in Production of Antifouling Paint and Restriction of Application of DDT Based Antifouling Paint on Ships.
- Activity 3.2 Revise compulsory rules of inspection of ship products. (i) Revise Rules of Inspection of Ship Products by China Classification Society according to the revised General Specification for Antifouling Paint on Ship Bottom; (ii) Revise Rules of Inspection of Fishing Ship Products by Fishing Boat Inspection Bureau according to the revised General Specification.
- Activity 3.3 Establish and promote a voluntary certification and labeling program in the antifouling paint sector. (i) Prepare tender documentations to select a consulting firm in certification and accreditation; (ii) Hold a workshop for development of Implementation Rules of Voluntary Certification of Antifouling Paint Products; (iii) Develop Implementation Rules of Voluntary Certification of Antifouling Paint Products; (iv) Establish a technical committee for voluntary certification of antifouling paint products; (v) Conduct factory accreditation, including survey and accreditation of the production conditions, product consistency, and quality assurance system; (vi) Issue certificate and label; (vii) Advertise the certificate and label in the market by enterprises; (viii) Encourage manufacturers to have other independent certifications to ensure compliance with quality and environmental standards.
- Activity 3.4 Sustain DDT phase out by reducing the potential risk of TBT use in antifouling paint. (i) Monitor contents of TBT in ports, shipyards, typical sea areas, sediments, and sea organisms to determine the degree of pollution caused by TBT based antifouling paint; (ii) Put forward policy recommendations for China to address issues of TBT based antifouling paints; (iii) Disseminate the successful experience achieved from phase out of DDT based antifouling paint to accelerate the phase out of TBT.
- Activity 3.5 Strengthen the capacity of related departments to effectively enforce the regulations, standards and action plan. (i) Improve the monitoring capacity of the monitoring agencies of the standards; (ii) Inspect and crack down illegal production of DDT based antifouling paint against promulgated regulations; (iii) Improve the capacity of the industrial society to carry out standards; (iv) Build the capacity of China Maritime Bureau to implement the IMO Convention.

Outcome 4 Conversion from DDT based antifouling paints to alternatives.

Activity 4 Adopt multiple means of technological support, policy induction, market regulation, and awareness raising and education to promote the conversion from DDT based antifouling paints to alternatives.

- Activity 4.1 Test, select and acquire alternative technologies. (i) Establish an expert panel to adopt specific rules and methodologies for testing and evaluation of feasible alternative technologies; (ii) Prepare tender documents; (iii) Call for maximum submission of technical data sheets (TDS) and material safety data sheets (MSDS) of antifouling paints for review by the expert panel; (iv) Select a number of qualified formulations of antifouling paints based on TDSs and MSDSs submitted for participation in unified onship patch test; (v) Deploy ships to coat antifouling paint samples according to the specified rules; (vi) Monitor the activities of the test ships and record the process according to the specified rules; (vii) Evaluate and determine reliable alternative technologies for scale production and commercial promotion starting the second year of the project implementation; (v) Sign technology transfer and cooperation agreements with technology vendors to acquire technology transfer.
- Activity 4.2 Select demonstration enterprises and business plan improvement. (i) Prepare tender documents; (ii) Invite antifouling paint manufacturers to bid; (iii) Select those having strong technical competence, management experience, and business plan; (iv) Improve their business plans; (v) Sign cooperation agreements and other legal documents with enterprises.
- Activity 4.3 Produce, distribute and promote alternatives. (i) Conduct feasibility study according to China's regulations and procedures for project construction or expansion; (ii) Conduct environmental impact assessment; (iii) Submit to related administrative agencies for approval; (iv) Prepare the production site and equipment at approximately 5 plants; (v) Purchase, installation, operation and maintenance of capital equipment; (vi) Technical training and technology transfer; (vii) Provide incentives to manufacturers to push the supply and promote the scale production of alternatives; (viii) Provide incentives to dealers and users for mass purchase in order to promote the distribution and use of alternatives; (ix) Compile and distribute handbook for application of alternatives, (x) Demonstrate and promote to fishermen the benefits of using alternatives; including through community based activities and dealers, (xi) Employ incentive scheme to promote the use of alternatives among fishermen, e.g. award for first time use or successive use.
- Activity 4.4 Conduct environmental sound management of DDT at contaminated sites and equipment.

 (i) Identification of levels of contamination in Tianjin Chemical Plant and all 19 DDT based antifouling manufacturing sites to prepare concrete activities for cleaning of contaminated sites and equipment; (ii) Incorporate concrete cleaning activities into the framework of NIP for collective cleaning of sites and equipment contaminated by POPs.
- Outcome 5 Environmental education and awareness raising

 Activity 5 Conduct environmental education to promote environmental awareness of key stakeholders and the public, improve their understanding of harm of DDT/TBT based antifouling paints and the benefits of alternatives.
- Activity 5.1 Prepare publicity materials to conduct environmental education and awareness raising purpose targeting government officials, personnel in the industrial field and the public through multiple media of TV, radio, newspaper, magazine, journal, Internet, CD-ROM, and printing materials. (i) Hold inception workshop for formal initiation of the project; (ii) Hold seminars and workshops to train officials from the local governmental departments of economy and trade, finance, product quality supervision, fishing boat inspection, maritime affairs, petrochemistry, oceanography, and environmental protection. (iii) Develop a short thematic film to promote public awareness; (iv) Make a special program with TV and radio stations for promotion of project; (v) Set up a special column with professional journal and other publications; (vi) Add contents in the environmental

educational textbooks introducing antifouling systems; (vii) Conduct national exhibition of the results of the project; (viii) Update website contents.

Activity 5.2 Mobilize NGOs to conduct community based environmental education and awareness raising. (i) Conduct "train the trainers" workshops by convening volunteers from NGOs in civil society and universities; (ii) Mobilize the trained volunteers to conduct community and fishing culture based education and awareness raising targeting end users to realize the harms of DDT based antifouling paint and benefits of alternatives to achieve changes in consumption behaviour; (iii) Set up focal points in communities and fishermen organizations for long-term promotion of alternatives and awareness raising; (iv) Conduct environmental education activities in local middle and primary schools, (v) Establish partnership among governmental agencies, enterprises, NGOs, general public and endusers to strengthen interactions.

Outcome 6 Monitoring and evaluation

Activity 6 Effective monitoring and evaluation on project implementation and achieved results

- Activity 6.1 Conduct meetings for project inception, review progress and project results. (i) Hold inception meeting by organizing key stakeholders from the central and local project units; (ii) Hold annual steering committee meeting; (iii) Hold annual project review; (iv) Hold tripartite project review annually.
- Activity 6.2 Launch field investigations and inspections to monitor and evaluate progress of project implementation. (i) Launch special inspections on enforcement of regulations, rules, and standards regarding antifouling paint production, distribution and use at least twice during project implementation; (ii) Conduct investigations and inspections for the independent mid-term project evaluation; (iii) Conduct investigations and inspections for the independent final project evaluation.
- Activity 6.3 Prepare progress reports to monitor project progress and performance. (i) Prepare memorandum or minutes of meeting for each field mission; (ii) Prepare and submit annual progress and experience review; (iii) Prepare the final project result and experience review.
- Activity 6.4 Conduct annual project audit.

Project Indicators, Risks and Assumptions

Two types of indictors are set for this project: binding indicators and prospective indicators. The binding indicators are those legally binding that will be realized by multiple means including policy, technological and market instruments, with the market instruments to play the decisive role in the latter stage. The prospective indicators are to be realized based on the realization of the binding indicators. The binding indicators are for DDT based antifouling phase out and substitution, while the prospective indicators are for organotin phase out and substitution. DDT based antifouling paint should be completely phased out, while organotin based antifouling paints will be reduced to the maximum extent to create favorable conditions for China to accede to the IMO Convention so that synergies can be achieved in protection of international waters.

The key indicators of the project are binding, which will be the reduction of DDT used as additives in production of antifouling paint from 250 MT to zero. DDT releases into the sea through application of antifouling paint on ships will be eliminated. Other important indicators include the reduction of DDT accumulation in total volume and rate in sediment and in sea organism body and reduction of loss caused by POPs pollution. Prospective indicators will include reduced amount of TBT used in antifouling paint, reduction of TBT contents in marine environmental media and the harms. The Monitoring and Evaluation Program has developed a series of such indicators.

In order to realize the project objectives, risks in the following aspects must be taken into account:

- i. alternative technology
- ii. small and medium sized enterprises
- iii. legislations and enforcement
- iv. market change
- v. stakeholder participation
- vi. TBT based antifouling paint or other cheap and harmful antifouling system
- vii. Hard to change consumption behaviour

The Project Logical Framework in Section II, Part II provides a detailed analysis of the risks and assumptions.

Alternative technology

A workshop on selection of alternative antifouling paints was held on 15 - 16 February 2006 which reviewed the history, status and future of antifouling technologies. Criteria for selection of alternatives were also defined in the areas of technical, environmental, economic and intellectual property aspects. Section IV includes a detailed listing of the selection criteria identified.

Table 6 in Section IV shows overall comparative assessment and the key characteristics of candidate technologies and possible improvements. It is anticipated that during project implementation, some other alternative technologies that can better match the selection criteria will also be considered and promoted to ensure that the best suitable and sustainable technologies will be adopted. It can be seen from the analysis in Section IV under f) Candidate Alternative Technologies that with the support of this project the remaining disadvantages of these antifouling paint technologies can be adequately addressed within the first year of project implementation and be promoted and accepted by the end users for sustainable use in the remaining years of implementation. Therefore, the technological risk is low in adopting these alternative technologies.

Small and medium sized enterprises

Antifouling paints are mainly produced by a few large scale paint manufacturers in addition to numerous medium and small scale plants. This project will select, through open bidding process those manufacturers that are technically and economically competitive and with sound business plans to produce and promote alternatives in the target market. The selected enterprises will be provided with necessary technical and financial support to produce and promote alternatives. These supported enterprises will be obliged to realize the binding indicator.

Risks of unemployment and economic losses may arise when DDT based antifouling paint production is eventually closed down, especially in medium and small scale plants. However, such risk is minimal given that such plants do produce other types of paints beside DDT based antifouling paint. As the project will create a bigger market for the alternatives by phasing out DDT based antifouling paint and subsequent actions by China to control/eliminate the use of TBT based antifouling system, the small and medium sized enterprises can grasp this opportunity based on their local advantages on direct distribution to and interactions with the end-users. They will be supported by this project to convert to production and distribution of alternatives through technical trainings. They will also be encouraged to form consortium to bid for participation and financial support to produce alternatives. Therefore, there is minimal social risk of unemployment in medium and small sized enterprises.

Legislations and enforcement

In China, while the direct use of DDT in agriculture is illegal and banned, other uses of DDT including use of DDT as an intermediate in the production of dicofol, in the production of antifouling paint, and for disease vectors are regarded as legal under the existing regulatory framework and its use is still ongoing. From an exhaustive list of laws and regulations regarding what use of DDT is currently banned in China, only The Guiding Catalogue for the Adjustment of Industrial Structure (2005 version) issued by the National Development and Reform Commission (NDRC) lists DDT based antifouling paint into the Class of outdated technologies for phase out, but the Catalogue only provides guidelines to relevant departments for industrial structural adjustment. It is not legally binding. Phase out of DDT based antifouling paint is dependant on availability of the technical and financial assistances in the framework of POPs Convention implementation. Therefore, in order to stop the use of DDT as additives in the production of antifouling paint, new legally binding bans need to be introduced into the current regulatory framework, and related institutions should be designated with clear responsibility to execute the ban.

Presently, there is lack of effective control on DDT production, distribution and use. Though DDT is listed as a hazardous chemical to be managed according to relevant regulatory measures, its actual production, distribution and use is literally unregulated. It is paramount to legislatively cut off supply of DDT as additive in production of antifouling paint

No regulations exist for management of DDT based antifouling paint, so there is probable risk of insufficient legal foundation to phase out DDT-based antifouling paint. State Administration of Work Safety should promulgate regulations to prohibit DDT usage in production of antifouling paint and its subsequent use on ships in order to facilitate phase out DDT based antifouling paint. These regulations should be implemented in conjunction with the implementation of Regulations on the Safety Administration of Hazardous Chemicals. Guiding Catalogue for the Adjustment of Industrial Structure (2005 version), recently issued by NDRC to provide related sectoral department with guidance on industrial adjustment has listed DDT-based antifouling paint as outdated technology earmarked phase out. This has laid legislative basis for formulation and promulgation of legally binding regulations on the phase out of DDT-based antifouling paint

The implementation of regulations on prohibition of DDT usage in production of antifouling paint and subsequent application of DDT-based antifouling paints on ships, once promulgated, will involve multiple implementing agencies, creating loopholes for possible under implementation or non-implementation by some agencies. In order to minimize the risk of inadequate implementation of the Regulations and associated measures, the project should support State Administration of Work Safety and its subordinate agencies at various levels to conduct special supervision and inspections on production, distribution and use of DDT.

China has not yet acceded to the IMO Convention. Production and use of high efficiency and low price organotin based antifouling paints are not legally banned in China. After legislations are made to prohibit production and use of DDT based antifouling paint, it is very possible that DDT based antifouling paint will be replaced by organotin based antifouling paint. Clearly the implementation of one convention should not be achieved by violation of another convention. Therefore, this project will support China to accede to the IMO Convention so that synergies can be realized in phasing out DDT and organotin based antifouling paints, and a long-term mechanism to ensure that antifouling paints will develop toward an environmentally friendly direction can be established. Communications with China Maritime Bureau during the PDF-B found that there are still some difficulties for China to sign and implement the IMO Convention, but in general these difficulties can be effectively overcome by referring to the experience and lesson from the phase out of DDT based antifouling paint. Therefore, it is feasible for China to accede to the IMO Convention after the completion of this project.

Market risk

The price of the raw materials may remain high during and after the project implementation. During the PDF-B survey, antifouling paint manufacturers reflected that it was getting harder to buy DDT, and had begun exploring substitutes. The higher cost of production has driven the enterprises back to look for channels to buy DDT. Therefore, the existence of raw materials of high quality-cost ratio is a preconditional incentive for enterprises to quit use of DDT spontaneously. During the analysis of the substitution technologies, it was concluded that the cost of the raw materials for alternatives can be greatly reduced with the assistance of this project. Thus, the risk associated with the price of the raw materials is low.

The market for antifouling paint used on fishing ships is predicted to remain stable in the foreseeable future. It can be predicted that the types and number of fishing ships will not change significantly in the near future and hence a stable market for antifouling paint shall be maintained. However in the long term there may be some changes in the market. Since 2002 after China's accession into WTO, aquatic product market has become more active and international trade on aquatic products has witnessed a steady growth. Favorable policies have been implemented by the state to encourage the development of ocean-going fishing and fishing in open seas, and reduce the number of small-sized fishing ships in coastal waters by encouraging fishermen adopt alternative sources of livelihood. As a result, it can be predicted that the number of small-sized fishing ships will increase.

It is estimated by China Maritime Bureau that the commercial ships navigating in domestic sea territory will annually consume about 20,000 MT TBT based antifouling paints with a working life of 3 years, this is in addition to the 5,000 MT of TBT based antifouling paint used by fishing ships. Once China accedes to the IMO Convention, a large market share previously dominated by the TBT based antifouling paint will be taken over by sustainable, competitive alternatives.

Stakeholder involvement

As mentioned earlier, this project will involve a number of governmental agencies at central and local levels. Some of these agencies are the members of the National Technical Coordination Group (TCG) for implementation of Stockholm Convention. During the project implementation, these agencies can be well coordinated and mobilized by the TCG mechanism.

DDT based antifouling paint manufacturers generally control the local market share by virtue of home ground advantage. Their production and sales remains relatively stable from year to year. DDT based antifouling paint is sold to local paint stores, ship maintenance plants or individual fishermen and thus it would be risky if these key stakeholders are not fully involved in phasing out the DDT based antifouling paint. The risk is worsened by the 12 million stakeholder fishermen sparsely distributed along the coastal provinces. It would therefore be hard to realize the project's objective without improving the awareness and promoting consumption choice of this group towards more environmentally friendly products.

TBT based antifouling paint or other harmful and cheap antifouling systems

As China has not yet acceded to the IMO Convention, production and use of high efficiency, low price organotin based antifouling paints are not legally banned. After legislations are promulgated to prohibit production and use of DDT based antifouling, it is highly possible that DDT based antifouling paint users will turn to organotin based antifouling paint when DDT-based formulations are under strict control or are eliminated. In this situation, TBT based antifouling paint will constitute a significant risk to undermine the success of phase out of DDT based antifouling paint.

Therefore, the results achieved and experience gained by this project will contribute to support China to accede to the IMO Convention so that synergies can be realized in phasing out DDT and organotin based antifouling paints, thus establishing a long-term mechanism to ensure environmentally sustainability. Furthermore, the experience will also help China to overcome some difficulties it currently faces to sign and implement the IMO Convention to eliminate TBT based antifouling system, minimize the risk of DDT antifouling paint user switching to TBT when the former is no longer available.

Hard-to-change consumption behaviors

Given that most of the end users of DDT based antifouling paint belong to a group which is characterized by a relatively lower level of income, education and environmental awareness, it is anticipated that their consumption behaviors will be hard to be changed.

- First of all, they are very price sensitive due to limited income that may even decline due to degraded coastal environment and thus will resist paying a higher price for alternative antifouling paint.
- Second, they are conservative to accept new ideas and hard to accept new products unless the better benefits can be demonstrated. This situation is compounded by limited access to comparative information on alternatives, creating a challenging barrier to switch to alternative products to phase out DDT based antifouling paint.

To address the characteristics of this end users group, the support will have to ensure that price of the alternatives is established at a level that can be accepted by the end users, with the support of the project, to decrease the price through technological improvements and other means (refer to Candidate Alternative Technologies in f), PART V, Section II for more details). Furthermore, innovative culture and community based programs / strategy of demonstration, incentives and education will be developed to convince the end users to accept the alternatives (refer to PART II for more details about the Strategy).

Expected Global, National and Local Benefits

As a typical persistent organic pollutant, DDT as well as its metabolites, is highly toxic, hard to degrade, persistent and can spread through atmosphere, biosphere and ocean current, and thus have a direct or potential harm to the global ecosystem and human health. In recent years, the concentration of DDT in China's coastal waters has been on the increase. It has exceeded Class IV of Sea Water Quality Standard. DDT released into Yellow Sea, East Sea and South Sea will be dispersed into the Pacific by Kuroshio and North Equatorial Current.

The implementation of this project will eliminate the release of DDT into environment through production, distribution, use, and disposal of DDT based antifouling paint, particularly the release of DDT into sea through leaching of antifouling agents coated on the bilge. The benefits from the elimination will include:

- Reduction of the total volume of DDT to spread to each corner of the global environment and cause damage to the health of the whole human beings and the biosphere;
- Improvement of the marine environmental quality and the health of the marine ecosystem and the people involved in production, distribution, use and disposal of DDT and DDT based antifouling paint;
- Reduction of the economic loss from excessive DDT contents in aquatic products and the medical care cost from the exposure under DDT; and

• Improvement of the economic benefits of the antifouling paint industry by exporting environmentally friendly and functionally feasible products to the neighboring countries in Southeast Asia.

It is worthy of notice that no systematic evaluation has ever been done regarding the socio-economic and environmental impacts of DDT uses since 1950s. Marine environmental quality degradation, aquatic product quality degradation and yield decrease, and human health damage are caused by interactive factors including marine eutrophication, over harvest, and many other complicated factors, of which DDT use in antifouling paint is only one of the most important factors. There is a lack of thematic data and research to this use. Therefore, it is not possible to precisely evaluate the cost of environmental quality degradation and human health damage by using such methods as shadow price, opportunity cost, preventive payment, or medical care cost. In addition, the benefits from using alternatives will also be difficult to evaluate. However, some practical estimations are made based on the data gathered during the PDF-B phase and literature review, and the results show the implementation of this project will achieve a significant cost-effectiveness. Part V provides more details on cost-effectiveness analysis.

Country Ownership: Country Eligibility and Country Drivenness

China signed the Stockholm Convention on Persistent Organic Pollutants in May 2001, and the congress ratified the Convention in June 2004. The Convention entered into effect on November 11, 2004. China is eligible for GEF funding under paragraph 9(b) of the GEF Instrument.

Implementation of the Stockholm Convention is in conformity with China State Policy on Environmental Protection. Recommendations on the development of the 11th Five-Year Plan of National Economic and Social Development by the Central Government of the Communist Party of China emphasized the concept of scientific innovation-oriented development, resource-efficient, environmentally friendly in building a harmonious society. Substantial measures shall be taken to resolve significant issues that affect economic development and particularly those that threaten human health. In December, 2005, the State Council issued *The State Council's Decision to Realize Scientific Development and Strengthen Environmental Protection*. It also indicates that hazards due to POPs has gained attention in China, and that the State will establish and implement long-term environmental protection mechanism to control POPs through international cooperation and communication.

Early in September 1999, China had already established an interdepartmental task force for POPs. These institutions were tasked to participate in technical coordination, negotiation and joint deliberation on the phase out of POPs in accordance to Stockholm Convention. They participated in all the 7 intergovernmental negotiation committee meetings. In December 2000, State Environmental Protection Administration established the POPs Convention Working Team to organize and make preparation for strengthening capacity of POPs Convention related projects. With China's approval of POPs Convention and progress in implementation, the status of the working group has been officially recognized and renamed China Office for the Implementation of Stockholm Convention. Its functions have been transformed from the Convention fulfillment preparation to comprehensive implementation of the Convention.

The PDF-B grant phase of the development of the National Implementation Plan (NIP) in China as a first step to comply with the Convention was implemented by the Foreign Economic Cooperation Office (FECO) of the State Environmental Protection Administration (SEPA) under a letter of agreement with UNIDO. The GEF Council Meeting approved the full size project in May 2003 and endorsed the project document in September 2004. The full NIP project was initiated on September 21, 2004. The NIP development work should be completed in June 2006. The NIP will be submitted to GEF and will serve as the overall guidance to implement the Convention in China in the future.

As part of process for the preparation of the NIP, with the support of the Government of Italy and implemented by UNDP/UNOPS, investigation of the production, distribution, use, import/export and obsolete/stockpile situation of 9 kinds of POPs pesticides was conducted. Based on the investigation and assessment, a Strategy for Phase out of POPs Pesticides in China was drafted in June 2004. The Strategy was reviewed and revised several times by related ministries involved in the implementation of the Stockholm Convention, after receiving valuable comments and inputs from international and national stakeholders at a June 2004 workshop. Based on the Strategy and its annex documents, key information was used to develop this follow-up project proposal. The Strategy will become a part of NIP for China to implement Stockholm Convention on Persistent Organic Pollutants. The Strategy includes an overall deployment on DDT elimination and substitution, in which the application of DDT as biocide additive in antifouling paint is required to be completely eliminated within 2 - 4 years from 2006.

The State Council approved the establishment a working coordination group in April, 2005 based on the NIP's Coordinating Group. This Coordination Group is responsible for deliberations on the State's guiding principle, policy, regulation, standards and guidance on management and control of POPs, in line with national management and implementation of the Stockholm Convention on POPs. In order to better implement the responsibilities of the working coordination group, the Convention Implementation Office was designated to be in charge of day-to day liaisons and communication.

Additionally, China has set up a Technical Coordination Group meeting mechanism. At least two meetings will be held annually to exchange and share information, deliberate project output and report on projects' achievement. This technical coordination group meeting mechanism plays a significant role in support of reduction and phase out of POPs.

Sustainability and Replicability

According to the Strategy for Phase out of POPs Pesticides in China, it will take ten years (before 2014), to realize its target of complete phase out of DDT. The regulatory mechanism established and the technical and managerial capacity strengthened by this project will lay a foundation and provide experience and lessons for eliminating other applications of DDT. The sustainability of this project will be guaranteed from the following aspects: (i) intensive mobilization of all related stakeholders throughout the process; (ii) demonstration of the effectiveness of environment-friendly alternative technologies / products; (iii) support capacity building at both national and local levels; (iv) formulate laws, regulations and rules to control and manage DDT anti-fouling paint and promote alternatives, and multiple means to be adopted for actual enforcement of them.

According to the Strategy, all DDT applications will gradually be banned. One feature of this project is that it will comprehensively consider links to other similar projects, especially those on DDT elimination related projects. At present, GEF has approved PDF-B project on "Improvement of Production Technology of Dicofol from DDT and Introduction of Alternative Technology including IPM Practice for Leaf Mites Control", which awaits initiation. The experience obtained in the design and implementation of this project would directly help to jumpstart the Dicofol project which when implemented, will phase out 85% of DDT produced by the Tianjin Chemical Plant. Considering that the Strategy still needs further improvement, concrete design and implementation of this project could also provide support and reference basis

The existence and effective operations of the National Leading Group and the Convention Implementation Office (CIO) are critical in guaranteeing sustainability and replication of this project. Another fundamental condition to guarantee the sustainability and replicability of this project is the good

coordination and cooperation among central and local government and related parties. The institutional arrangement is described in details in Part III below.

GEF, according to its instrument, can also provide support to other environmental treaties. TBT, as a toxic organic pollutant, also meets the funding requirement under Operational Program OP#10 of GEF. This project will conduct strategic study at the latter stage of implementation to replicate the experience and lessons learned from this project to phase out TBT.

In order to ensure the replicability of this project, several activities are designed to disseminate the outcomes and experience (Outcome 5). As mentioned earlier, the activities for Outcome 5 include public participation, participation of stakeholders, professional training, community awareness training, etc. The participating parties in this project, including central and local government agencies, companies and non-government organization, would all take part in information dissemination. The project website is also regarded as an effective information platform to provide information to the public and research institutions.

PART III: Management Arrangements

Partnership arrangements

Financial partnerships:

GEF, as the interim financial mechanism for the Stockholm Convention, will provide most of the funding for the project. In addition, the Government of China and domestic enterprises will provide co-finance for the implementation of the project.

The Government of China has already committed to provide the necessary co-financing under this project. The central government has committed to provide 30 million RMB, or equivalent of 3.75 million USD as co-financing to be used mainly for legal and institutional strengthening and capacity building.

During the PDF-B, the CIO has had extensive communication with antifouling paint manufacturers and achieved positive response from them in providing co-financing to the project. The CIO published a call for expression of interest in its official website (www.chinapops.org), and notified all the antifouling paint manufacturers in China by email, telephone and meeting. So far, 7 enterprises have submitted their commitment to providing co-financing. Their in-kind contributions in fixed assets have also been verified by independent asset evaluation entities. During project implementation, 3 to 5 enterprises will be selected to provide a total co-financing of 68 million RMB, or equivalent of 8.5 million USD for production and promotion of alternatives in this project.

In-kind co-finance from enterprises will cover required site preparation, production equipment, analytical instruments, raw materials, employee salary, enterprise R & D and training, and advertisement expenses. Letters of commitment to providing co-finance are annexed to Annex E of the Executive Summary.

Additionally, some bilateral governments (such as Japan, Norway and Italy) have expressed strong desire to provide co-financing, but because of the complicated and time-consuming procedures involved to leverage bilateral co-financing, related procedures are still progressing at the time of submission of this full size project.

Institutional and implementation arrangements

The implementation organization for this project is outlined in Section IV, Part II, Organigram of the Project. Key teams and committees are also elaborated, including corresponding authority, membership and responsibilities. The stakeholders and their roles are described in detail in Section IV, Part IV, Stakeholder Involvement Plan.

SEPA is the core coordinating agency for all POPs activities in China. All major national and local government, scientific institutions and enterprises will be involved in project implementation. International Implementing Agencies, potential bilateral partners, and enterprises from private sectors will be invited to review and advise on the progress and impacts of project implementation through the Technical Coordination Group (TCG) meeting mechanism which will be held at least twice a year.

PART IV: Monitoring and Evaluation Plan and Budget

Project monitoring and evaluation will be conducted in accordance with established GEF and UNDP procedures and will be provided by the project team and the UNDP Country Office (UNDP-CO) with support from UNDP-GEF. The Logical Framework Matrix in Section II, Part II provides *performance and impact* indicators for project implementation along with their corresponding *means of verification*. These form the basis on which the project's Monitoring and Evaluation system will be built.

The following outlines the principle components of the Monitoring and Evaluation Plan and indicative cost estimates related to M&E activities. The project's Monitoring and Evaluation Plan will be presented and finalized at the Project's Inception Report following a collective fine-tuning of indicators, means of verification, and the full definition of project staff's M&E responsibilities.

Monitoring and Reporting

Project Inception Phase

A Project Inception Workshop will be conducted with the full project team, relevant government counterparts, co-financing partners, the UNDP-CO and representation from the Regional Coordination Unit (RCU) and UNDP-GEF headquarters, as appropriate.

The fundamental objective of this Inception Workshop is to assist the project team to understand and assimilate the goals and objectives of the project, as well as to finalize preparation of the project's first annual work plan on the basis of the project's logframe matrix. This includes reviewing the logframe (indicators, means of verification, assumptions), imparting additional details as needed, and on the basis of this exercise finalize the Annual Work Plan (AWP) with concise and measurable performance indicators, and in a manner consistent with the expected outcomes for the project.

Additionally, the purpose and objective of the Inception Workshop (IW) will be to: (i) introduce project staff to the UNDP-GEF expanded team which will support the project during its implementation, namely the CO and responsible RCU staff; (ii) detail the roles, support services and complementary responsibilities of UNDP-CO and RCU staff vis-à-vis the project team; (iii) provide a detailed overview of UNDP-GEF reporting and monitoring and evaluation (M&E) requirements, with particular emphasis on the Annual Project Implementation Reviews (PIRs) and related documentation, the Annual Project Report (APR), Tripartite Review Meetings, as well as mid-term and final evaluations. Equally, the Inception Workshop will provide an opportunity to inform the project team on UNDP project related budgetary planning, budget reviews, and mandatory budget rephasings.

The Inception Workshop will also provide an opportunity for all parties to understand their roles, functions, and responsibilities within the project's decision-making structures, including reporting and communication lines, and conflict resolution mechanisms. The Terms of Reference for project staff and decision-making structures will be discussed again, as needed, in order to clarify for all, each party's responsibilities during the project's implementation phase.

Monitoring responsibilities and events

A detailed schedule of project reviews meetings will be developed by the project management, in consultation with project implementation partners and stakeholder representatives and incorporated in the Project Inception Report. Such a schedule will include: (i) tentative time frames for Tripartite Reviews, Steering Committee Meetings, (or relevant advisory and/or coordination mechanisms) and (ii) project related Monitoring and Evaluation activities.

Day-to-day monitoring of implementation progress will be the responsibility of the Project Coordinator based on the project's Annual Work Plan and its indicators. The Project Team will inform the UNDP-CO of any delays or difficulties faced during implementation so that the appropriate support or corrective measures can be adopted in a timely and remedial fashion.

The Project Coordinator, the National Technical Advisor, and the Chief Technical Advisor will fine-tune the progress and performance/impact indicators of the project in consultation with the full project team at the Inception Workshop with support from UNDP-CO and assisted by the UNDP-GEF Regional Coordinating Unit. Specific targets for the first year implementation progress indicators together with their means of verification will be developed at this Workshop. These will be used to assess whether implementation is proceeding at the intended pace and in the right direction and will form part of the Annual Work Plan. The 3 local/regional project management offices will also take part in the Inception Workshop in which a common vision of overall project goals will be established. Targets and indicators for subsequent years would be defined annually as part of the internal evaluation and planning processes undertaken by the project team.

Measurement of impact indicators related to global benefits will be done according to the schedules defined in the Inception Workshop. The measurement of these will be undertaken through subcontracts or retainers with relevant institutions, or through specific studies that are to form part of the projects activities. Indicators of project goal, progress and performance will be continuously monitored and evaluated throughout the whole project life. Impact indicators to be measured include contents of DDT and its degradation products in antifouling paint, ambient air of manufacturing factories, coastal waters, sediments, benthics, marine microorganism, and representative fishes.

At least two special inspections will be conducted during the project implementation to report the production, distribution and use of antifouling paints and supervise the enforcement of related regulations, rules and standards.

Periodic monitoring of implementation progress will be undertaken by the UNDP-CO through quarterly meetings with the project proponent, or more frequently as deemed necessary. This will allow parties to take stock and to troubleshoot any problems pertaining to the project in a timely fashion to ensure smooth implementation of project activities.

UNDP-CO and UNDP-GEF RCU as appropriate, will conduct yearly visits or more often based on an agreed upon schedule to be detailed in the project's Inception Report / Annual Work Plan to assess first hand project progress. Any other member of the Steering Committee can also accompany, as decided by

the Steering Committee (SC). A Field Visit Report will be prepared by the UNDP-CO and circulated no less than one month after the visit to the project team, all SC members, and UNDP-GEF.

Annual Monitoring will occur through the Tripartite Review (TPR). This is the highest policy-level meeting of the parties directly involved in the implementation of a project. The project will be subject to Tripartite Review (TPR) at least once every year. The first such meeting will be held within the first twelve months of the start of full implementation. The project proponent will prepare an Annual Project Report (APR) and submit it to UNDP-CO and the UNDP-GEF RCU at least two weeks prior to the TPR for review and comments.

The APR will be used as one of the basic documents for discussions in the TPR meeting. The project proponent will present the APR to the TPR, highlighting policy issues and recommendations for the decision of the TPR participants. The project proponent also informs the participants of any agreement reached by stakeholders during the APR preparation on how to resolve operational issues. Separate reviews of each project component may also be conducted if necessary.

Terminal Tripartite Review (TTR)

The Terminal Tripartite Review will be held in the last month of project operations. The project proponent is responsible for preparing the Terminal Report and submitting it to UNDP-CO and UNDP-GEF's Regional Coordinating Unit. It shall be prepared in draft at least two months in advance of the TTR in order to allow review, and will serve as the basis for discussions in the TTR. The Terminal Tripartite Review considers the implementation of the project as a whole, paying particular attention to whether the project has achieved its stated objectives and contributed to the broader environmental objective. It decides whether any actions are still necessary, particularly in relation to sustainability of project results, and acts as a vehicle through which lessons learnt can be captured to feed into other projects under implementation of formulation.

The TPR has the authority to suspend disbursement if project performance benchmarks are not met. Benchmarks will be developed at the Inception Workshop, based on delivery rates, and qualitative assessments of achievements of outputs.

Project Monitoring Reporting

The Project Coordinator in conjunction with the UNDP-GEF extended team will be responsible for the preparation and submission of the following reports that form part of the monitoring process. Items (a) through (f) are mandatory and strictly related to monitoring, while (g) through (h) have a broader function and the frequency and nature is to be defined throughout implementation.

(a) Inception Report (IR)

A Project Inception Report will be prepared immediately following the Inception Workshop. It will include a detailed First Year/ Annual Work Plan divided in quarterly time-frames detailing the activities and progress indicators that will guide implementation during the first year of the project. This Work Plan would include the dates of specific field visits, support missions from the UNDP-CO or the Regional Coordinating Unit or consultants, as well as time-frames for meetings of the project's decision making structures. The Report will also include the detailed project budget for the first full year of implementation, prepared on the basis of the Annual Work Plan, and including any monitoring and evaluation requirements to effectively measure project performance during the targeted 12 months time-frame.

The Inception Report will include a more detailed narrative on the institutional roles, responsibilities, coordinating actions and feedback mechanisms of project related partners. In addition, a section will be included on progress to date on project establishment and start-up activities and an update of any changed external conditions that may effect project implementation.

When finalized the report will be circulated to project counterparts who will be given a period of one calendar month in which to respond with comments or queries. Prior to this circulation of the IR, the UNDP Country Office and UNDP-GEF's Regional Coordinating Unit will review the document.

(b) Annual Project Report (APR)

The APR is a UNDP requirement and part of UNDP's Country Office central oversight, monitoring and project management. It is a self-assessment report by project management to the UNDP-CO and provides input to the country office reporting process and the ROAR, as well as forming a key input to the Tripartite Project Review. An APR will be prepared on an annual basis prior to the Tripartite Project Review, to reflect progress achieved in meeting the project's Annual Work Plan and assess performance of the project in contributing to intended outcomes through outputs and partnership work.

The format of the APR is flexible but should include the following:

- An analysis of project performance over the reporting period, including outputs produced and, where possible, information on the status of the outcome
- The constraints experienced in the progress towards results and the reasons for these
- The three (at most) major constraints to achievement of results
- AWP, CAE and other expenditure reports (ERP generated)
- Lessons learned
- Clear recommendations for future orientation in addressing key problems in lack of progress

(c) Project Implementation Review (PIR)

The PIR is an annual monitoring process mandated by the GEF. It has become an essential management and monitoring tool for project managers and offers the main vehicle for extracting lessons from ongoing projects. Once the project has been under implementation for a year, a Project Implementation Report must be completed by the UNDP-CO together with the project. The PIR can be prepared any time during the year (July-June) and ideally prior to the TPR. The PIR should then be discussed in the TPR so that the result would be a PIR that has been agreed upon by the project, the executing agency, UNDP CO and the concerned RC.

The individual PIRs are collected, reviewed and analyzed by the RCs prior to sending them to the focal area clusters at the UNDP-GEF headquarters. The focal area clusters supported by the UNDP-GEF M&E Unit analyze the PIRs by focal area, theme and region for common issues/results and lessons. The TAs and PTAs play a key role in this consolidating analysis.

The focal area PIRs are then discussed in the GEF Interagency Focal Area Task Forces in or around November each year and consolidated reports by focal area are collated by the GEF Independent M&E Unit based on the Task Force findings.

The GEF M&E Unit provides the scope and content of the PIR. In light of the similarities of both APR and PIR, UNDP-GEF has prepared a harmonized format for reference.

(d) Quarterly Progress Reports

Short reports outlining main updates in project progress will be provided quarterly to the local UNDP Country Office and the UNDP-GEF regional office by the project team.

(e) Periodic Thematic Reports

As and when called for by UNDP, UNDP-GEF or the Implementing Partner, the project team will prepare Specific Thematic Reports, focusing on specific issues or areas of activity. The request for a Thematic Report will be provided to the project team in written form by UNDP and will clearly state the issue or activities that need to be reported on. These reports can be used as a form of lessons learnt exercise, specific oversight in key areas, or as troubleshooting exercises to evaluate and overcome obstacles and difficulties encountered. UNDP is requested to minimize its requests for Thematic Reports, and when such are necessary will allow reasonable timeframes for their preparation by the project team.

(f) Project Terminal Report

During the last three months of the project the project team will prepare the Project Terminal Report. This comprehensive report will summarize all activities, achievements and outputs of the Project, lessons learnt, objectives met, or not achieved structures and systems implemented, etc. and will be the definitive statement of the Project's activities during its lifetime. It will also lay out recommendations for any further steps that may need to be taken to ensure sustainability and replicability of the Project's activities.

(g) Technical Reports

Technical Reports are detailed documents covering specific areas of analysis or scientific specializations within the overall project. As part of the Inception Report, the project team will prepare a draft Reports List, detailing the technical reports that are expected to be prepared on key areas of activity during the course of the Project, and tentative due dates. Where necessary this Reports List will be revised and updated, and included in subsequent APRs. Technical Reports may also be prepared by external consultants and should be comprehensive, specialized analyses of clearly defined areas of research within the framework of the project and its sites. These technical reports will represent, as appropriate, the project's substantive contribution to specific areas, and will be used in efforts to disseminate relevant information and best practices at local, national and international levels.

(h) Project Publications

Project Publications will form a key method of crystallizing and disseminating the results and achievements of the Project. These publications may be scientific or informational texts on the activities and achievements of the Project, in the form of journal articles, multimedia publications, etc. These publications can be based on Technical Reports, depending on the relevance, scientific worth, etc. of these Reports, or may be summaries or compilations of a series of Technical Reports and other research. The project team will determine if any of the Technical Reports merit formal publication, and will also (in consultation with UNDP, the government and other relevant stakeholder groups) plan and produce these Publications in a consistent and recognizable format. Project resources will need to be defined and allocated for these activities as appropriate and in a manner commensurate with the project's budget.

Independent Evaluation

The project will be subjected to at least two independent external evaluations as follows:

(a) Mid-term Evaluation

An independent Mid-Term Evaluation will be undertaken at the end of the second year of implementation. The Mid-Term Evaluation will determine progress being made towards the achievement of outcomes and will identify correction course if needed. It will focus on the effectiveness, efficiency and timeliness of project implementation; will highlight issues requiring decisions and actions; and will present initial lessons learned on project design, implementation and management. Findings of this review will be incorporated as recommendations for enhanced implementation during the final half of the project's term. The organization, terms of reference and timing of the mid-term evaluation will be decided after consultation between the parties to the project document. The Terms of Reference for this Mid-Term evaluation will be prepared by the UNDP-CO based on guidance from the Regional Coordinating Unit and UNDP-GEF.

(b) Final Evaluation

An independent Final Evaluation will take place three months prior to the Terminal Tripartite Review meeting, and will focus on the same issues as the mid-term evaluation. The final evaluation will also look at impact and sustainability of results, including the contribution to capacity development and the achievement of global environmental goals. The Final Evaluation should also provide recommendations for follow-up activities. The Terms of Reference for this evaluation will be prepared by the UNDP CO based on guidance from the Regional Coordinating Unit and UNDP-GEF.

Audit Clause

The Government will provide the Resident Representative with certified periodic financial statements, and with an annual audit of the financial statements relating to the status of UNDP (including GEF) funds according to the established procedures set out in the Programming and Finance manuals. The Audit will be conducted by the legally recognized Government auditor, or by a commercial auditor engaged by the Government.

Learning and Knowledge Sharing

Results from the project will be disseminated within and beyond the project intervention zone through a number of existing information dissemination networks and forums. New channels will be created to strengthen the knowledge sharing among the public in Public Awareness and Education Component. In addition:

- ♦ The project will participate, as relevant and appropriate, in UNDP-GEF sponsored networks, organized for Senior Personnel working on projects that share common characteristics.
- ◆ The project will identify and participate, as relevant and appropriate, in scientific, policy-based and/or any other networks, which may be of benefit to project implementation though lessons learned.

The project will identify, analyze, and share lessons learned that might be beneficial in the design and implementation of similar future projects. Identification and analysis of lessons learned is an on-going process, and the need to communicate such lessons as one of the project's central contributions is a requirement to be delivered at least once in every 12 months. UNDP-GEF shall provide a format and assist the project team in categorizing, documenting and reporting on lessons learned. To this end a percentage of project resources will need to be allocated for these activities.

Table 1: Indicative Monitoring and Evaluation Work plan and Corresponding Budget

Type of M&E activity	Responsible Parties	Budget US\$ Excluding project team staff time	Time frame
Inception Workshop	Project Coordinator	40,000	Within first six months of project start up
Inception Report	Project Team	Included in IW	Immediately following IW
Measurement of Means of Verification for Project Purpose Indicators	■ Project Team	100,000	Start, mid and end of project
Measurement of Means of Verification for Project Progress and Performance	Regional field officers and local IAs	86,000	Annually prior to APR/PIR and as defined in Annual Work Plans
APR and PIR	■ Project Team None		Annually
TPR and TPR report	Project team UNDP-GEF None		Every year, upon receipt of APR
Steering Committee Meetings	 Project Coordinator UNDP CO UNDP-GEF 		Following IW and subsequently at least once a year
Quarterly Progress Report	■ Project team	None	Each quarter
Technical reports	■ National consultants	30,000	To be determined by Project Team and UNDP-CO
Mid-term External Evaluation	External Consultants	40,000	At the mid-point of project implementation.
Final External Evaluation	External Consultants	60,000	At the end of project implementation
Terminal Report	■ Project team 20,		At least one month before the end of the project
Lessons learned	Project team	None	Annually
Audit	■ Independent Audit Entity	20,000	Annually
Visits to field sites (UNDP staff travel costs to be charged to IA fees)	 UNDP Country Office UNDP-GEF (as appropriate) Government representatives 	20,000	Annually, as required
TOTAL indicative COST Excluding project team stay travel expenses	ff time and UNDP staff and	496,	000

Table 2: Impact Measurement Template

	Impact icator	Baseline	Target (at Year 4)	Means of Verification	Sampling frequency	Location
Amount of DDT produced by Tianjin Chemical Plant		1,600 MT	Reduced at least 250 MT per year	Site visit and investigation	Annually	Tianjin Chemical Plant
Amount of alternatives produced		0	At least 5,000 MT	Thematic investigation	Every two years	Enterprises and end users
Price of alternatives	Other biocide	45-60	25-35	Market	Every two	Market and
	based	RMB/kg	RMB/kg	survey	years	end users
	Capsaicine	87-140	25-35	Market	Every two	Market and
	based	RMB/kg	RMB/kg	survey	years	end users
Content of DDT in antifouling paint		5% in DDT based antifouling paint by weight	0	Laboratory analysis	Annually	Manufac- tures and market
Number of ships using alternatives		0	At least 150,000 start using DDT based antifouling paint	Sampling investigation	Every two years	All 9 coastal provinces

Among the key impact indicators, DDT/TBT contents in ambient air and sea water can have a significant decrease with the reduced use of DDT and TBT based antifouling paints during project implementation. As regard other indicators like DDT/TBT levels in organisms, it is unlikely to decrease over the life of the project in a significant way. In this case, this project will establish a baseline against which longer term progress can be gauged.

PART V: Legal Context

This Project Document shall be the instrument referred to as such in Article I of the Standard Basic Assistance Agreement (SBAA) between the Government of the People's Republic of China and the United Nations Development Programme, signed by the parties on 29 June 1979. The host country implementing agency shall, for the purpose of the Standard Basic Assistance Agreement, refer to the government co-operating agency described in that Agreement.

The UNDP Resident Representative in China is authorized to effect in writing the following types of revision to this Project Document, provided that he/she has verified the agreement thereto by the UNDP-GEF and is assured that the other signatories to the Project Document have no objection to the proposed changes:

- a) Revision of, or addition to, any of the annexes to the Project Document;
- b) Revisions which do not involve significant changes in the immediate objectives, outputs or

activities of the project, but are caused by the rearrangement of the inputs already agreed to or by cost increases due to inflation;

- c) Mandatory annual revisions which re-phase the delivery of agreed project inputs or increased expert or other costs due to inflation or take into account agency expenditure flexibility; and
- d) Inclusion of additional annexes and attachments only as set out here in this Project Document

SECTION II: STRATEGIC RESULTS FRAMEWORK AND GEF INCREMENT

PART I: Incremental Cost Analysis

A. PROJECT BACKGROUND

DDT is still being used as booster biocide in antifouling paint in China. DDT based antifouling paint is mainly used by medium and small sized fishing ships for its immediate and strong antifouling effect and low price. PDF-B survey shows that China has 300,000 fishing ships widely distributed along its coast extending 18,000km, which will consume 10,000 MT antifouling paints every year, half of which is DDT based paint and the other half is organotin based antifouling paint. About 250 MT DDT will be used for production of DDT based antifouling paint per annum. As of 2002, the accumulative total of DDT used for this purpose since 1950s has reached 10,000 MT. During intergovernmental negotiations of the Stockholm Convention and after China signed the Convention, China has launched large scale campaigns to raise awareness of the public and the related industries on the harms of POPs, including DDT, and the Government's intention to phase out these POPs. Producer, dealers and some better-off end users of DDT based antifouling paint have actively switched to other alternatives, including TBT-based anifouling paint. As a result, From 2002 to 2005, DDT used for antifouling paint production has seen a decrease but still reached cumulative 1,000 MT as the bulk of end users, mainly fishermen, have to stick to the use of DDT based antifouling paint due to their limited affordability of other alternatives.

Coastal environmental quality monitoring from year 2000 to 2005 detected residues of DDT and its degradation derivatives DDD and DDE which are also persistent and toxic in sea water and sediments. The concentration of DDT in the sediments in some areas in the sea exceeded Class I or II standards of marine environment quality. The excess DDT concentrations in sediment and sea organisms is directly related to their extensive usage in DDT based antifouling paint. The use of DDT as pesticide in agriculture was banned 20 years ago. DDT residues on land, soil, and food have fallen to trace levels. Therefore, release of DDT from antifouling paint on fishing boats and ships can be considered a new and a main source of DDT found in marine environment.

DDT is listed in Annex B of Stockholm Convention. According to Article 3, Provision 1 of the Convention, the Parties shall limit the production and use of the chemicals listed in Annex B. The Acceptable purpose or specific exemption for the production and use of DDT are limited to disease vector control and intermediate for production of Dicofol. DDT as an additive in production of antifouling paint is not considered a permitted use. Meanwhile, according to Article 10 and 11 of the Convention, the parties shall encourage and develop activities to research, develop and monitor POPs and their alternatives as well as other potential POPs.

Orgnotine (mainly TBT) based antifouling paints are also widely used by fishing ships and commercial ships navigating within China's sea territory. TBT is a high efficiency and low price antifoulant. TBT is stable in environment and can also be biologically accumulated and enriched. Its harms to environment include acute death, chronic toxication, deformation, and imposex that can cause reproductive problems and population decline or extinction. TBT can also disrupt the endocrine system. It is regarded as one of the most toxic substances that are introduced into the sea, and much research indicates that TBT has caused significant harm to the marine environment and sea organisms.

Though TBT is not a pollutant to be addressed by POPs Convention, it is the subject of International Convention on the Control of Harmful Antifouling Systems on Ships (the IMO Convention). IMO adopted the Convention on October 5, 2001. The IMO Convention is aimed at reducing or eliminating the negative impacts to the marine environment and human health caused by harmful antifouling systems on

ships. It also establishes a mechanism to prevent one harmful antifouling system from being replaced by another harmful antifouling system. Due to the lack of feasible alternatives, TBT is still widely used in China.

GEF Instrument states that GEF can provide support to other environmental treaties for which GEF is not the financial mechanism. TBT as a persistent toxic pollutant can be addressed by GEF projects according to the Operation Program 10 – Contaminant Based Operational Program in the focal area of International Waters. Based on the technologies, experience, and instruments obtained from DDT based antifouling paint phase out can be replicated to phase out TBT so as to support China to accede to the IMO Convention as a long-term mechanism to protect marine environment and international waters from pollution caused by harmful antifouling systems on ships.

Antifouling paints are developing towards non-toxic and environmental friendly direction. Biocide free antifouling technologies such as electrical macromolecule film, fluorine carbon resin coating, organic silicon resin, and bionic antifouling paint are being actively developed and tested. There is a good prospect of application of these technologies, but they need a long time to become commercialized in marketplace.

After PDF-B survey and analysis, 3 antifouling paint formations are selected for consideration to replace DDT/TBT antifouling paints.

- a) Use other organic booster biocides that are accredited by international authorities to replace DDT/TBT.
- b) Capsaicine or capsainoids is used as repellant to replace DDT.
- c) Alkali silicate antifouling paint.

The first year of the project will be used to support the above technologies to overcome barriers to commercialization so that they can meet the requirements to replace DDT in a technically feasible, economically viable, and environmentally friendly way.

As a signatory party to Stockholm Convention, China is planning to use 10 years to phase out and eliminate DDT before 2014 according to Strategy for Phase out of POPs Pesticides in China. This project to phase out DDT usage in antifouling paint production will act as the first step to phase out and eliminate DDT production and use in China. Established legal and institutional framework, effective economic and policy instruments, improved technical capacity, and strengthened environmental awareness will continue to support the ensuing phase out and elimination actions after the completion of the project.

B. INCREMENTAL COST ASSESSMENT

Baseline

DDT based antifouling paint has been in use for more than 30 years in China. Though it is presently used to a much lesser extent than in the past, its consumption remains relatively stable among the target group – owners of fishing ships of medium to small sizes. This group is characterized by a relatively low level of education, environmental awareness and income. The fishermen tend to be resistant to change, especially where higher cost is involved. Under the prevailing situation, it is not foreseeable that their income will grow in the near future. All alternatives available in market, mostly copper based, are of higher price and their prices will keep rising with the market prices of copper in the near future. There is also debate on the environmental performance of these alternatives, and many scholars call for a cautious approach in selection of alternatives.

Without the support of this GEF project, the fishermen will continue using DDT based antifouling paint, unless alternatives having better antifouling effects, sound environmental performance, and lower cost are made available in the marketplace. Due to lack of specific legal prohibition on use of DDT for production of antifouling paint, manufacturers will continue exploit the market as long as demand exist. Even if such laws and regulations were formulated and promulgated, its implementation would face challenges or even be impeded by the very broad and sparse market against under-staffed enforcement forces. As a result, DDT will continue being released into marine environment, accumulated, transported and transformed in various environmental media, and will continue to cause damage to global environment and human health.

5,000 MT DDT based antifouling paint will cost 10 million USD per year if the unit price remains at around 2 USD per kilogram. 4 years' implementation will give rise to 40 million USD, which constitutes the direct baseline cost. The indirect baseline cost may be caused by the medical treatment of people exposed and the environmental treatment of contaminated sites. The indirect baseline cost is estimated to far exceed the direct baseline cost.

China still uses about 20,000 MT TBT based antifouling paints. Without this project, the lack of feasible alternatives and the barriers to commercialize alternatives will remain. The environmental problems caused by TBT antifouling paints will become more significant than today.

Global Environmental Objective

The binding objective of this project is to reduce production of 250 MT DDT per annum used for production of DDT based antifouling paints by converting to technically feasible, economically viable, and environmentally friendly alternatives.

The prospective objective of this project is to establish a long-term mechanism to protect the marine environment from pollution of harmful antifouling systems by supporting China to sign International Convention on the Control of Harmful Antifouling Systems on Ships (the IMO Convention) based on the technologies, experience and instruments obtained from phase out of DDT antifouling paint.

Alternative

The GEF alternative very likely provides the only possibility that very promising and already available alternative technologies to DDT/TBT based antifouling paints can be sustainably deployed. With the GEF project, already available technologies will be catalyzed to provide environmentally friendly alternatives that will be promoted for rapid commercialization. Demonstrational enterprises will be selected to produce these alternatives toward phase out of DDT based antifouling paint.

Cost of production of alternatives constitutes the majority of the co-finance of the project, and GEF financial support will be mainly used to overcome the barriers to rapid commercialization of these alternatives. The Executive Agency of the project, FECO/SEPA has successfully leveraged 8.5 million USD in-kind co-financing from the private sector. The central government will provide 3.75 million USD as co-financing in cash to establish a safeguarding policy environment and improve the institutional capacity. Some bilateral sources such as foreign governments and enterprises have expressed strong interests in providing co-financing.

The experience of phase out of DDT based antifouling paint under this project will create favorable conditions to accelerate the phase out of TBT based antifouling paint, and to support China to accede to the IMO Convention and implement the obligations. The promoted competitive alternatives will continue

to take over the TBT antifouling paint market. The marine environment and international waters will be thus better protected.

Summary of Costs

Incremental Cost Matrix

Cost/Benefit	Baseline (B)	Alternative (A)	Increment (A-B)
Domestic Benefits	Fishermen will continue to use high efficiency and low price DDT based antifouling paint, causing DDT pollution to local coastal waters and sea organisms and economic loss. Health of producers and users will be impacted or threatened due to occupational exposure to DDT and DDT based antifouling paints.	Highly efficient and environmentally friendly alternatives will be used on medium and small sized fishing boats to reduce DDT release into the sea and improve quality of marine environment. Occupational exposure of DDT will be reduced to safeguard occupational health.	Barriers to commercialization of these sustainable alternatives will be removed.
Global Benefits	Harms of DDT will be spread to the whole globe and impact the health of the whole human beings through long-distance transportation, transformation, and accumulation.	Harms of DDT that will be spread to the whole globe and impact the health of the whole human beings through long-distance transportation, transformation, and accumulation will be reduced. Reduced release of DDT into the marine environment will create favourable conditions for the recovery and rehabilitation of marine ecosystem. Probability of species extinction due harm to reproductive system of organisms will be reduced, contributing to biodiversity conservation.	
Outcome 1: Institutions and mechanism for project management and coordination	Only the CIO will pay part of its attention to DDT usage in production of antifouling paint under the framework of Strategy for Phase out of POPs Pesticides in China. No special institutional settings will be established for the challenging phase out of DDT usage. The baseline cost for this outcome will be 979,760 USD.	Activity I Establish project management institutions and build their operational capacity. Activity I.1 Establish project management institutions and coordination mechanisms based on the existing institutional settings. Activity I.2 Establish a national expert team to provide technical and consulting supports to project implementation. Activity I.3 Conduct trainings to improve management. Activity I.4 Conduct study tour abroad to learn advanced experience and technologies.	Most activities in the alternative scenario will be incremental, and will need an incremental cost of 670,240 USD.

Cost/Benefit	Baseline (B)	Alternative (A)	Increment (A-B)
Outcome 2: Management information system (MIS) and information management	General and sparse information was collected and stored during development of Strategy for Phase out of POPs Pesticides in China into the Sino-Italian MIS. Data and information on TBT will be collected. The baseline cost will be 336,600 USD.	Activity 2 Establish an MIS and website Activity 2.1 Establish an MIS for the project. Activity 2.2 Establish a mechanism for data collection and processing, information transmission and sharing. Establish a website to disseminate project information to the public.	All activities in the alternative scenario will be incremental, and need a cost of 374,300 USD.
Outcome 3: Enabling policy environment	No special regulations and standards regarding the ban on DDT use in antifouling paint production will be established or revised. Some general standards and methods may be modified to address TBT in response to the IMO Convention, and this will involve a baseline cost of 795,500 USD.	Activity 3 Establish or revise regulations, standards, and action plan supported by capacity building to create an enabling policy environment for phase out of DDT based antifouling paint and promotion of sustainable alternatives. Activity 3.1 Establish or revise related regulations, standards, and rules. Activity 3.2 Revise compulsory rules of inspection of ship products. Activity 3.3 Establish and promote a voluntary certification and labeling program in antifouling paint sector. Activity 3.4 Sustain DDT phase out by reducing potential risk of TBT use in antifouling paint. Strengthen the capacity of related departments to effectively implement and enforce regulations, standards and action plan.	Most activities will not occur or only occur to a minimal extent if without this project. The incremental cost will involve 721,000 USD.
Outcome 4: Conversion from DDT/TBT based antifouling paints to alternatives	The conversion from DDT/TBT based antifouling paints will not be possible to take place in the short and medium term in the baseline scenario, and technically available alternatives cannot be commercialized spontaneously. But costs associated with the production, use and disposal of DDT antifouling paints should	Activity 4 Adopt multiple means of technological support, policy induction, market regulation, and awareness raising and education to promote the conversion from DDT/TBT based antifouling paints to alternatives. Activity 4.1 Test, select and acquire alternative technologies.	The incremental cost will be the expense spent to remove the barriers to commercialization of the sustainable alternatives by adopting the multiple means in the alternative scenario, which is

Cost/Benefit	Baseline (B)	Alternative (A)	Increment (A-B)
	constitute the baseline cost at 9,717,900 USD.	Activity 4.2 Select demonstration enterprises. Activity 4.3 Produce, distribute and promote alternatives. Activity 4.4 Conduct environmental sound management of DDT at contaminated sites and on the equipment.	estimated to be about 7,625,000 USD.
Outcome 5: Environmental education and awareness raising	Producers, dealers, users and disposal staff will only have very limited awareness of the harm of DDT based antifouling paint on the environment and their own health. The local authorities will not pay due attention to the problem. The baseline cost is estimated to be 320,700 USD.	Activity 5 Conduct education to promote environmental awareness of key stakeholders and general public, improve their understanding of the harm of DDT/TBT based antifouling paints and the benefits of alternatives. Activity 5.1 Prepare publicity materials to conduct environmental education and awareness raising targeting government officials, personnel in the industrial field and the general public through multiple media and printing materials. Activity 5.2 Mobilize NGOs to conduct community based environmental education and awareness raising.	Most of the activities in the alternative scenario will be incremental and need a cost of 578,000 USD.
Outcome 6: Monitoring and evaluation	Only minimal monitoring and evaluation will take place in the absence of this project, thus, the baseline cost is 99,540 USD.	Activity 6 Effective monitoring and evaluation activities on project implementation and achievement of results. Act. 6.1 Conduct meetings for project inception, review progress and project results. Act. 6.2 Launch field investigations and inspections to monitor and evaluate progress of project implementation. Act. 6.3 Prepare various progress reports to monitor project progress and performance. Act. 6.4 Conduct annual project audit.	All the cost occurred for this Outcome will be incremental cost, at a cost of 396,460 USD.
Total Cost	USD 12,250,000	USD 22,615,000	USD 10,365,000

PART II: Logical Framework Analysis

Project Strategy	Iqo	Objectively verifiable indicators	
Goal	DDT based antifouling paint is to be substituted by technically feasible, economically viable, and environmentally friendly alternatives so as to help China fulfill the obligations under Stockholm Convention to control the use of DDT and protect the environment and human health.	l by technically feasible, economically vi he obligations under Stockholm Convent	iable, and environmentally ion to control the use of DDT
	Objectively Verifiable Indicators	Sources of Verification	Assumptions and Risks
Objective Binding objective: Use of 250 MT DDT per year in the production of DDT based antifouling paints will be stopped. Prospective objective: A longtern mechanism is to be established to protect the marine environment from pollution of harmful antifouling systems by supporting China to sign International Convention on the Control of Harmful Antifouling Systems on Ships (the IMO Convention), based on the technologies, experience and instruments gained from the phase out of DDT based antifouling paint.	Annual production of 250 MT DDT used as additives will be reduced at Tianjin Chemical Plant. Zero DDT should be detected in antifouling paint. Residual or enrichment of DDT in the marine environmental media and sea organisms will be found to decrease. Alternatives which are technically feasible, economically competitive, and environmentally friendly will be developed, produced and distributed. Barriers to commercialize the alternatives will be removed. Laws, regulations and standards will be revised or established. Experience in phasing out DDT antifouling paint will be replicated to phase out organotin based antifouling paints. Concentration of organotin in the marine media will be reduced.	 ▶ Tender documents to request for proposals of procurement of technical service and capital equipment. ▶ TORs for recruiting consulting services. ▶ Work plans. ▶ Revised or newly promulgated laws, regulations and standards. ▶ Thematic study reports. ▶ M & E reports. 	 ▶ Phase out and substitution actions will be supported by the nation, society and sector. ▶ Barriers can be effectively removed with necessary support of the project. ▶ Alternatives production can become financially sustainable after the completion of the project. ▶ Implementation and enforcement of policy and management mechanisms can continue to work effectively after the completion of the project.

Outcome 1 Institutions and mechanism for project management and coordination Activity 1 Establish project management institutions and build operational capacity. Act. 1.1 Establish project management institutions and coordination mechanisms. Act. 1.2 Establish a national expert team to provide technical	 A cross sectoral Steering Committee will be established at the national and local levels. A cross sectoral project team will be established at the national level for daily project management and coordination. 3 local Project Management Offices (PMOs) will be established drawing upon resources from related departments. CTA, NTA and other consultants recruited. 	 ▶ Name list of Steering Committee. ▶ Agendas and minutes of Steering Committee meetings. ▶ Name list of the national project team, responsibility defined and work reports. ▶ Name list of the local PMOs, responsibility defined, work plan finalized and work reports. ▶ TORs for CTA, NTA and other consultants. 	 Smooth coordination and sound cooperation can be achieved among sectors and between central and local levels. Various stakeholders can reach consensus and recognition of the project objectives and activities. Qualified CTA, NTA and other consultants can be recruited and fielded in
and consulting supports to project implementation. Act. 1.3 Conduct trainings to improve managerial and technical capabilities for project implementation. Act. 1.4 Conduct study tour abroad.	 ▶ Government research agencies or private consulting firms will be selected to provide technical and consulting services. ▶ Materials for technical and management training will be compiled. ▶ Plan for study tour abroad will be developed and mission report will be drafted and share to build capacity. 	 Training materials for technical and management training. Work plan for study tour abroad. 	time. Trainees can be well organized and mobilized. Countries with advanced technologies and experience are cooperative to host the study tour and share information.
Outcome 2 Management information system (MIS) and information management Activity 2 Establish an MIS and website for the project Act. 2.1 Establish an MIS. Act. 2.2 Establish a mechanism for effective information transmission and sharing. Act. 2.3 Establish a website to disseminate project information to the public.	A comprehensive evaluation will be conducted on the management information systems of the departments of fishing boat inspection, commercial ship inspection, and hazardous chemicals management, and marine environment management. Needs of data and information, software and hardware to implement this project will be assessed. Data exchange protocol will be developed to support information collection, processing and transmission among	 An on-line operational project MIS. An on-line operational project website. Documentation series for MIS development. 	➤ The needed data can be made available. ➤ The hardware and software configuration of the MIS for Sino-Italian Cooperation Project on Pesticidal POPs can be extended to accommodate the MIS for this project.

	sectors and between central and local PMOs.		
	➤ Database and base model will be developed to collect and process technical, socio-economic, and environmental data in MIS.		
	A project website will be developed, maintained and promoted.		
Outcome 3 Enabling policy environment Activity 3 Establish or revise regulations, standards, and action plan supported by capacity building to create an enabling policy environment for phase out of DDT based antifouling paint and promotion of sustainable alternatives. Act. 3.1 Establish or revise related regulations, standards, and rules. Act. 3.2 Revise compulsory rules of inspection of ship products Act. 3.3 Establish and promote a voluntary certification and labeling program in the antifouling paint sector. Act. 3.4 Sustain DDT phase out by reducing the potential risk of TBT use in antifouling paint. Act. 3.5 Strengthen capacity of related departments to effectively implement and enforce	Antifouling Paint on Ship Bottom will be revised taking into account environmental indicators. Method to Detect DDT Content in Antifouling Paint and Paint Film will be developed. Regulation to Ban DDT Usage for Antifouling Production Paint and Prohibit Ships to Use DDT Based Antifouling Paint will be drafted and made into effect. Rule for Inspection of Ship Products and Rule for Inspection of Fishing Boat Products will be revised. Rule for Voluntary Certification and Labeling of Antifouling Paints will be developed. Dossier for China to accede to the IMO Convention will be prepared. Action Plan for China to Implement the IMO Convention will be developed.	Antifouling Paint on Ship Bottom. Method to Detect DDT Content in Antifouling Paint and Paint Film. Regulation to Ban DDT Usage for Antifouling Production Paint and Prohibit Ships to Use DDT Based Antifouling Paint. Rule for Inspection of Ship Products and Rule for Inspection of Fishing Boat Products. A Voluntary Certification and Labeling Program for Antifouling Paints. Dossier for China to accede to the IMO Convention. Action Plan for China to Implement the IMO Convention.	 ▶ Regulations, standards, and policies can be approved and made into effects by related administrative departments. ▶ Voluntary certification and labeling program can exert complementary functions with compulsory inspection rules to promote the alternatives. ▶ Active cooperation and smooth coordination can be achieved among different departments.
regulations and standards.	strengthened.		1.14

	R & D institutes able to synthesize	Dossier of request for proposal	➤ Results from applied
	alternative biocides, active chilly	and bidding proposals.	research can be completed
	ingredients, or other environmentally friendly antifordants that will be selected	> Technologies for synthesizing	on time to be used by the
		alternative biocides, active chilly	
	Applied researches will be conducted to	ingredients, or other	▼ Issues of intellectual
Outcome 4 Conversion from	promote the maturity of the alternative	environmentally friendly	property rights can be
DDT based antifouling paints	technologies for use by the project.	antifoulants.	effectively addressed in
to alternatives.	➤ On-ship coating experiment and scale-up	Technologies for full scale	time for existing alternative
Activity 4 Adopt multiple	production experiment will be conducted.	production of alternative	technologies or products
means of technological support,	Alternatives will prove to be technically	antifouling paints.	this project.
poucy manchon, market regulation, and awareness	feasible, environmentally friendly and can	Feasibility study reports and EIA	A Amiliantian and BIA
raising and education to	be produced at scale of economy.	reports.	
promote the conversion from	> Antifouling paint manufacturers having	Approval documents from	production projects can be
DDT/TBT based antifouling	strong technical and managerial	Government	approved by authorities.
paints to alternatives.	competence and sound business plan will	Certificates and labels oranted to	A Active conperation among
Act. 4.1 Test, select and acquire	be selected.		
alternative technologies.	Feasibility study and EIA will be	7 - F	users can be achieved.
Act. 4.2 Select demonstration	conducted according to related		
enterprises.	construction project approval procedures	and sale.	Alternative production
Act. 4.3 Produce, distribute and	in China.	Handbooks to apply alternatives.	industry can be
promote alternatives.	Full scale production of alternatives will	Feasibility study reports on	completion of the project
Act. 4.4 Conduct environmental	be started.		
sound management of DDT at	We Handhook to amily alternatives will he	paint equipment and part of DDT	Medium and small sized
contaminated sites and on	compiled and distributed.	production equipment.	supported and guided to
	Incentives will be provided to mass		produce alternatives and
	necessitives will be provided to mass		provide distribution and
	incompany to the second		after-sale services.
	Part of DDT production equipment will be closed and disnosed at Tianiin Chemical		
	Plant.		
Outcome 5 Environmental	Publicity materials for TV and film media	> Publicity materials of DDT/TBT	V Good anality wiblicity
nd	for marine environmental protection and		materials of various forms
education and awareness	for marine environmental protection and	based antifouling paints and	

and targeting various	audiences can be produced in time.	> Active public participation.								
marine environmental protection.	News reported on media.	Materials for training of administrative staff of local government agencies.	 Materials for training of NGOs in universities and civil society. Focal points of the communities. 	 Contents in middle and primary school textbooks introducing antifouling paints and marine 	Articles in special column of	protessional journal. Plan for joint exhibition with local marine exhibition halls.	Work plan for nation wide exhibition.			
antifouling systems will be made.	Special programs will be made on local radio erations	A special column will be arranged in a professional journal.	Secontents introducing marine antifouling system will be added to the textbook for environmental education in local middle and primary schools.	The project website will be regularly updated.	milestone events.	Inauton wide travering exmolution will be launched to disseminate the project results.	> A fund raising activity will be organized for deformed children suffering from toxic antifouling paints.	> Joint exhibitions will be held with local marine exhibition halls.	NGOs, universities and civil society will be mobilized to popularize knowledge about antifouling paints and raise their environmental awareness in community level.	Focal points in communities and fishermen organizations will be established for long-term alternative promotion and environmental awareness raising.
	Activity 5 Conduct environmental education to	promote the environmental awareness of the key stakeholders and the public,	improve their understanding of the harm of DDT/TBT based antifouling paints and the benefits of alternatives.	Act. 5.1 Prepare publicity materials for environmental education and awareness raising	officials, personnel in the industrial field and the public	through multiple media of TV, radio, newspaper, magazine, journal, Internet, CD-ROM, and	printing materials. Act. 5.2 Mobilize NGOs to conduct community based	environmental education and awareness raising.		

and	Environmental education will be conducted systematically in local middle and primary schools.		
Trait train adm adm eco	Training materials will be compiled and training workshops held for the local administrative staff from departments of economic trade, fishery, navigation, and environmental protection.		
Outcome 6 Monitoring and evaluation Activity 6 Effective review project implementation and achieved results Act. 6.2 Launch field review. The evaluations and inspections to monitor and evaluate progress of project implementation. The evaluation and evaluate progress of project implementation. The evaluation of the evaluation and evaluate progress of project implementation. The evaluation is a project purpose indicators, project progress and performance. Act. 6.4 Conduct annual project audit.	Inception meeting, annual steering committee meetings, annual project review meetings and tripartite project review meetings will be held. Special inspections on enforcement of regulations, rules, and standards will be launched. Independent mid-term and final project evaluations will be held. Memorandum or minutes of meeting for each field mission, annual progress and experience review reports, and the final project result and experience review reports will be prepared.	 ▶ Meeting minutes or memorandum. ▶ Annual project reviews. ▶ Final project review. ▶ Reports of independent project evaluation. 	➤ Materials for monitoring and evaluation can be provided sufficiently in advance of the actual inspections, investigations, and various review meetings. ➤ The related staff at national and local levels for implementing the project can be available for making presentations assisting field investigations. ➤ There is open, transparent, and effective communication between the M & E staff and the project implementation staff.

SECTION III: TOTAL BUDGET AND WORKPLAN

Detailed Breakdown of GEF and Co-Financing Budget and Work Plan

Part 1: Total Project Workplan and Budget under GEF Financing

A word ID.	00046369				Project ID:	00053567			
					and and for a				
Project Title	Alternatives to I	ODT Usage in th	e Production of	Alternatives to DDT Usage in the Production of Antifouling Paint					
Executing Agency	State Environmental Protection Administration (SEPA)	ental Protection	Administration	(SEPA)					
					Planned Budget				
GEF Outcome / Atlas Activity*	Responsible Party	Source of Funds	Atlas Code	Atlas Budget Description	Amount (USD) 2007	Amount (USD) 2008	Amount (USD) 2009	Amount (USD) 2010	Total (USD) 2007 – 2010
			71200	International Consultants	50,000	40,000	20,000	20,000	130,000
			71300	National Consultants	20,000	10,000	8,000	8,000	46,000
			71400	Contractual Service – Individual	40,000	38,000	34,240	25,500	137,740
Outcome 1:			71600	Travel	39,500	92,000	33,500	27,000	155,000
Project Management Institutions Established and	SEPA	GEF	72100	Subcontract — Meeting and Training	8,000	11,000	•	•	19,000
Operational Capacity			72200	Equipment	37,000	•	•	,	37,000
			72400	Communication	30,850	27,850	24,000	23,000	105,700
			72500	Supplies	8,900	400	-	r	9,300
			74700	Local Transport	30,250	250	r	•	30,500
				Sub-total	264,500	182,500	119,740	103,500	670,240
			71200	International Consultants	2,000	-	2,000	r	10,000
			71300	National Consultants	22,400	22,400	21,200	21,200	87,200
			71400	Contractual Service Individual	800	800	400	400	2,400
	,		71600	Travel	3,600	1	6,500	-	10,100
Outcome 2:	SEPA	GEF	72100	Subcontract – Meeting and Training		77,000	77,000	-	154,000
MIS and Wedsile Established			72200	Equipment	3,000	1	•	3,000	9,000
			72400	Communication	4,550	5,500	5,250	4,200	19,500
			72500	Supplies	4,500	6,400	5,450	4,150	20,500
			74700	Local Transport	15,700	18,700	15,600	14,600	64,600
			101	Sub-total	59,550	130,800	136,400	47,550	374,300

48,000	64,100	•	20,100	444,000	56,000	17,050	14,200	57,550	721,000	140,000	759,000	520,000	016'66	3,302,000	2,749,000	17,150	13,940	24,000	7,625,000	1	52,000	•	34,800	199,100	1	60,200	40,800
6,000	10,000	-	2,500	195,000	-	3,200	2,800	11,500	231,000	-	47,000	250,000	4,700	1	250,000	2,100	1,700	4,500	260,000		000'9		8,400	39,700	•	14,700	000'6
6,000	10,000	,	000'6	75,000	•	4,200	4,000	14,800	123,000	-	74,000	120,000	9,400	-	880,000	4,200	3,400	000,6	1,100,000	-	14,000	. 1	8,400	49,700	-	14,700	000,6
21,000	24,100	1	5,100	122,000	40,000	6,150	4,400	18,750	241,500	000'56	363,000	150,000	58,405	1,476,000	1,490,000	6,825	6,120	6,750	3,652,100	1	16,000	•	000'6	48,400	•	15,400	11,400
15,000	20,000	•	3,500	52,000	16,000	3,500	3,000	12,500	125,500	45,000	275,000	-	27,405	1,826,000	129,000	4,025	2,720	3,750	2,312,900	1	16,000	t	000'6	61,300	ı	15,400	11,400
International Consultants	National Consultants	Contractual Service – Individual	Travel	Subcontract – Meeting and Training	Equipment	Communication	Supplies	Local Transport	Sub-total	International Consultants	National Consultants	Contractual Service – Individual	Travel	Subcontract – Ship Test and Alternative Selection	Equipment	Communication	Supplies	Local Transport	Sub-total	International Consultants	National Consultants	Contractual Service – Individual	Travel	Subcontract — Meeting and Training	Equipment	Communication	Supplies
71200	71300	71400	71600	72100	72200	72400	72500	74700		71200	71300	71400	71600	72100	72200	72400	72500	74700		71200	71300	71400	71600	72100	72200	72400	72500
				GEF										GEF						GEF							
				SEPA					1 1 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					SEPA						SEPA							
				Outcome 3: Regulations, Standards and	Action Plan Established or Revised								Outcome 4:	Realized through Adoption of Multiple Means of Technological Support, Policy	Induction, Market Regulation,	Education				Outcome 5: Awareness Promoted through	Environmental Education						

50 111,100	000,08 00,000	50 578,000	00 81,000	00 62,700	1	009'901 00	00 124,600	1	60 6,310	830 2,750	50 12,500	40 396,460	40 10,365,000
23,750	15,000	116,550	16,500	14,700		25,800	30,800		1,860	.8	3,750	94,240	1,152,840
23,750	15,000	134,550	22,500	13,500	-	25,800	28,200	•	1,250	490	2,500	94,240	1,707,930
21,300	25,000	146,500	25,500	22,500	-	27,500	38,100	-	1,950	940	3,750	120,240	4,473,640
42,300	25,000	180,400	16,500	12,000	•	27,500	27,500	-	1,250	490	2,500	87,740	3,030,590
Publication and Broadcasting Material	Local Transport	Sub-total	International Consultants	National Consultants	Contractual Service – Individual	Travel	Subcontract – Meeting and Training	Equipment	Communication	Supplies	Local Transport	Sub-total	
74500	74700		71200	71300	71400	71600	72100	72200	72400	72500	74700		
							GEF						
		- 111 A 1 - 11 - 11 - 11 - 11 - 11 - 11					SEPA						Total GEF Allocation
							Outcome 6:	Monitoring and Evaluation					Total CEF

Part 2: Total Project Workplan and Budget under Government of China Co-Financing

Award ID:	00045358			ì	Project ID:	00053562		- -	
Project Title	Alternatives to D	DT Usage in th	e Production of	Alternatives to DDT Usage in the Production of Antifouling Paint		,			
Executing Agency	State Environmental Protection	ntal Protection	Administration (SEPA)	(SEPA)					
					Planned Budget				
GEF Outcome / Atlas Activity*	Responsible Party	Source of Funds	Atlas Code	Atlas Budget Description	Amount (USD) 2007	Amount (USD) 2008	Amount (USD) 2009	Amount (USD) 2010	Total (USD) 2007 – 2010
į			71200	International Consultants	-	000'9	-	-	000'9
			71300	National Consultants	000'61	32,000	15,000	15,000	81,000
			71400	Contractual Service - Individual	80,000	118,000	109,760	75,500	383,260
Outrome 1:			71600	Travel	23,500	000'66	26,500	20,000	000;691
Project Management Institutions Established and	SEPA	Govt. of China	72100	Subcontract – Meeting and Training	,	t	1	1	
Operational Capacity			72200	Equipment	37,000	•	-	-	37,000
			72400	Communication	65,850	80,850	59,000	26,000	261,700
			72500	Supplies	8,900	400	-	-	6,300
			74700	Local Transport	30,250	2,250	-	1	32,500
				Sub-total	264,500	338,500	210,260	166,500	092,626
			71200	International Consultants	1	•	1	1	1
			71300	National Consultant	30,000	30,000	30,000	30,000	120,000
			71400	Contractual Service – Individual	37,200	37,200	35,600	35,600	145,600
			71600	Travel	000'6	10,000	11,500	8,500	39,000
Outcome 2:	SEPA	Govt. of China	72100	Subcontract – Meeting and Training	-	•	-	-	ı
MIS and Wedsite Established			72200	Equipment	ŧ	•	-	-	t
			72400	Communication	1,400	1,400	1,400	1,400	2,600
			72500	Supplies	1,500	1,500	1,500	1,500	000'9
			74700	Local Transport	5,100	5,100	5,100	2,100	20,400
	-			Sub-total	84,200	85,200	85,100	82,100	336,600
Outcome 3: Regulations, Standards and	SEPA	Govt. of China	71200	International Consultants	-	•	-	ı	1
Action Plan Established or Revised			71300	National Consultants	87,000	105,000	45,000	30,000	267,000
			71400	Contractual Service – Individual	000'96	118,000	48,000	32,000	294,000
		,		51					

			71600	Travel	26,100	55,600	32,100	23,000	136,800
			72100	Subcontract Meeting and Training	ı	-	•	1	
			72200	Equipment	J	•	1	•	•
			72400	Communication	5,200	5,180	3,500	3,200	17,080
			72500	Supplies	4,700	5,670	3,400	2,800	16,570
			74700	Local Transport	18,500	21,550	12,500	11,500	64,050
				Sub-total	237,500	311,000	144,500	102,500	795,500
			71200	International Consultants	000'06		4	•	000'06
			71300	National Consultants	100,000	100,000	54,000	27,000	281,000
			71400	Contractual Service – Individual	31,200	275,200	200,000	100,000	606,400
Outcome 4:		1	71600	Travel	75,000	55,000	E	1	130,000
Conversion 1 noncorta and Realized through Adoption of Multiple Means of Technological Support, Policy	SEPA	Govt. of China	72100	Subcontract – Ship Test and Alternative Selection	30,000	67,000	•	-	97,000
Induction, Market Regulation,			72200	Equipment	r	•	-	1	-
			72400	Communication	-				
			72500	Supplies	•	•	•	•	•
			74700	Local Transport	E	4,500	000'9	3,000	13,500
				Sub-total	326,200	501,700	260,000	130,000	1,217,900
			71200	International Consultants	-		•	-	•
			71300	National Consultants	14,000	14,000	22,000	22,000	72,000
			71400	Contractual Service – Individual	20,800	20,000	20,450	20,450	81,700
			71600	Travel	3,500	3,500	000'5	5,000	17,000
	SEPA	Govt. Of	72100	Subcontract – Meeting and Training	30,000	30,000	30,000	30,000	120,000
Awareness Promoted through		China	72200	Equipment	•	-	F	•	1
			72400	Communication	•	1	-	,	1
			72500	Supplies	1	-	•	-	1
			74500	Publication and Broadcasting Material	1	-	-	1	•
			74700	Local Transport		-	15,000	15,000	30,000
	8 12 13 14 15 16 17 17 18 18 			Sub-total	68,300	67,500	92,450	92,450	320,700

1	•	12040	87,500	•	ı	ı	1	ı	99,540	3,750,000
•	ı	2,760	20,000	-	•	•	-	1	22,760	596,310
•	•	2,760	20,000	•	,	,	•	-	22,760	815,070
•	1	3,260	27,500	1	•	-	•	P.	30,760	1,334,660
-	ı	3,260	20,000		ı	1	•	•	23,260	1,003,960
International Consultants	National Consultants	Contractual Service – Individual	Travel	Subcontract – Meeting and Training	Equipment	Communication	Supplies	Local Transport	Sub-total	
71200	71300	71400	00912	72100	72200	72400	72500	74700		
				Govt. of China						
				SEPA						China Allocation
		_		Outcome 6:	Monitoring and Evaluation					Total Government of China Allocation

Part 3: Total Project Workplan and Budget under Private Industry Co-Financing

Award ID	00045358				Project ID	00053562			
Project Title	Alternatives to D	DT Usage in th	te Production of	Alternatives to DDT Usage in the Production of Antifouling Paint					
Executing Agency	State Environmental Protection Administration (SEPA)	ntal Protection	Administration	(SEPA)					
					Planned Budget				
GEF Outcome / Atlas Activity*	Responsible Party	Source of Funds	Atlas Code	Atlas Budget Description	Amount (USD) 2007	Amount (USD) 2008	Amount (USD) 2009	Amount (USD) 2010	Total (USD) 2007 – 2010
			71200	International Consultants	,	•	1	-	1
			71300	National Consultants	•	-	-	t	•
7			71400	Contractual Service – Individual	1	t	630,000		630,000
Conversion Promoted and			71600	Travel		-	•	•	ı
Realized through Adoption of Multiple Means of	SEPA	Private Industry	72100	Subcontract – Meeting and Training	-	P	•	1	
I echnological Support, Foncy Induction, Market Regulation,			72200	Equipment		3,200,000	2,570,000	2,100,000	7,870,000
Awareness Raising and Education			72400	Communication	-	ı	•		1
			72500	Supplies		1	•	,	1
			74700	Local Transport	,	1	•	•	•
				Sub-total	1	3,200,000	3,200,000	2,100,000	8,500,000
Total Priva	Total Private Industry Contribution	bution		Total		3,200,000	3,200,000	2,100,000	8,500,000

Part 4. Consolidated Total Project Workplan and Budget:

Award ID:	00045358				Project ID:	00053562		
Project Title	Alternative	Alternatives to DDT Usage in the Production of Antifouling Paint	rtifouling Pain	1				
Executing Agency	State Envir	State Environmental Protection Administration (SEPA)	EPA)					
				Planne	Planned Budget			
GEF Outcome / Atlas Activity*	Atlas Code	Atlas Budget Description	Source of Funds	Amount (USD) 2007	Amount (USD) 2008	Amount (USD) 2009	Amount (USD) 2010	Total (USD) 2007 – 2010
100	3000	Tarting Tarting	GEF	20,000	40,000	20,000	20,000	130,000
	71700	HIGHAUOIAI CODSMAINS	209	•	000'9	-	ı	00069
	300	N	GEF	20,000	10,000	000*8	8,000	46,000
	/1300	National Consultants	205	19,000	32,000	15,000	15,000	81,000
	71400	Contracting Coming Individual	GEF	40,000	38,000	34,240	25,500	137,740
	71400	Contractual Scivice – Innividual	205	000'08	118,000	109,760	75,500	383,260
	71600	Louise T.	GEF	39,500	92,000	33,500	27,000	155,000
Outcome 1:	7,1000	TIAVOL	205	23,500	000,66	26,500	20,000	169,000
Project Management	00162	Culturation Machine and Teninium	GEF	8,000	000'11	t	•	19,000
Institutions Established and	72100	Subcondact Meeting and Haming	COC	1	1	•	•	1
Operational Capacity	72200	Haninmant	GEF	37,000	-	-	1	37,000
Strengthened	0077	nemdinka	COC	37,000	,	-	1	37,000
	72400	Communication	GEF	30,850	27,850	24,000	23,000	105,700
	2017/	Communication	GOC	65,850	80,850	000*65	000*95	261,700
	72500	Sumilie	GEF	8,900	400	-	•	008'6
			COC	8,900	400	1	•	6,300
	74700	Togal Transmort	GEF	30,250	250	I	•	30,500
		Todemar moor	GOC	30,250	2,250	ı	•	32,500
		Sub-Total		529,000	521,000	330,000	270,000	1,650,000
Outcome 2: MIS and Website	71200	Infernational Consultants	GBF	5,000	-	2,000	•	10,000
Established			200		•	1	-	1
	71300	National Consultants	GEF	22,400	22,400	21,200	21,200	87,200
			GOC	30,000	30,000	30,000	30,000	120,000
							:	

Travel GEF	800	37 200	400	35,600	2,400
Subcontract – Meeting and Training GOC Equipment GOC Communication Sub-Total Sub-Total Contractual Service – Individual Subcontract – Meeting and Training GOC GEF GOC GOC GEF GOC GOC GOC GEF GOC GOC GEF GOC GOC GOC GOC GOC GOC GOC GO	37,200	37,200	35,600	33,600	145,600
Subcontract – Meeting and Training GOC GGF Communication Supplies Communication GGF GGF GGF GGF GGF GGF GGF G	2,000	10 000	0,500	005 8	10,100
Subcontract – Meeting and Training GOC Equipment GOC Communication Supplies Communication Sub-Total Sub-Total Contractual Service – Individual GOC GEF Contractual Service – Individual GOC GOC GEF GOC GOC GOC GOC GOC GOC GOC GO	000%	77 000	77 000	0000	154 000
Equipment GOEF Communication Communication Sub-Total Local Transport GOC GEF GOC GOC GOC GOC GOC GOC GOC GO	•	•	ı	,	,
Equipment GOC Communication Supplies Supplies Communication GOC GEF GEF GOC GOC GOC GOC GOC GOC GOC GO	3,000		1	3,000	000'9
Communication Supplies Supplies Coral Transport Sub-Total Sub-Total Sub-Total GOC GEF GEF GOC GOC GOC GEF Contractual Service – Individual GOC GOC GEF GOC GEF GOC GEF GOC GEF GOC GEF GOC GEF GOC GOC GOC GOC GOC GOC GOC GO		1	1	1	•
Supplies Supplies GGC GEF Local Transport GOC GEF International Consultants Contractual Service – Individual Subcontract – Meeting and Training GOC GEF GGEF GGC GGEF GGC GGEF GGC GGC	4,550	5,500	5,250	4,200	19,500
Supplies GEF Local Transport Sub-Total Sub-Total GOC GEF International Consultants Contractual Service – Individual Subcontract – Meeting and Training GOC GEF GEF GOC GOC GOC GOC GOC GOC GOC GO	1,400	1,400	1,400	1,400	5,600
Sub-Total Sub-Total Sub-Total GGE GEF International Consultants Contractual Service – Individual Travel Subcontract – Meeting and Training GOC GEF GGEF GGEF GGEF GGEF GGEF GOC GOC GGEF GOC GOC GGEF GOC GGEF GOC GGEF GOC GGEF GOC GGEF GOC GGEF GOC GOC GGEF GOC GGEF GOC GGEF GOC GGEF GOC GGEF GOC GGEF GOC GOC GOC GOC GOC GGEF GOC GOC GGEF GOC GGEF GOC GGEF GOC GOC GOC GOC GOC GOC GOC GO	4,500	6,400	5,450	4,150	20,500
Local Transport Sub-Total International Consultants Contractual Service – Individual Travel Subcontract – Meeting and Training Equipment Communication GEF GEF GEF GOC GEF GOC GEF GOC GOC GOC GOC GOC GOC GOC GO	1,500	1,500	1,500	1,500	6,000
Sub-Total International Consultants Contractual Service – Individual Contractual Service – Individual Contract – Meeting and Training GGE GGEF GGEF	15,700	18,700	15,600	14,600	64,600
International Consultants Autional Consultants GGC	5,100	5,100	5,100	5,100	20,400
International Consultants Ontractual Service – Individual Contractual Service – Individual Contractual Service – Individual GOC GEF GOC GOC GOC GOC GOC GOC GOC GO	143,750	216,000	221,500	129,650	710,900
National Consultants Contractual Service – Individual Contractual Service – Individual Travel Subcontract – Meeting and Training GOC GEF GOC GOC GOC GOC GOC GOC GOC GO	15,000	21,000	000'9	90009	48,000
National Consultants Contractual Service – Individual Contractual Service – Individual GOC GEF GEF GOC GOC GOC GOC GOC GOC GOC GO	ı	•		1	1
Contractual Service – Individual GOC Travel Subcontract – Meeting and Training Equipment Communication GOC GEF GOC GOC GOC GOC GOC GOC GOC GO	20,000	24,100	10.000	10,000	64,100
Contractual Service – Individual Travel Subcontract – Meeting and Training Equipment Communication	000'28	105,000	45,000	30,000	267,000
Subcontract – Meeting and Training Equipment Communication	•	1	ı	•	# T
Travel Subcontract – Meeting and Training Equipment Communication	000'96	118,000	48,000	32,000	294,000
Subcontract – Meeting and Training Equipment Communication	3,500	5,100	000'6	2,500	20,100
Subcontract – Meeting and Training Equipment Communication	26,100	92,600	32,100	23,000	136,800
Equipment Communication	52,000	122,000	75,000	195,000	444,000
Equipment Communication	•	•	1	1	,
Communication	16,000	40,000	1	•	56,000
Communication	•		1	,	I
Columnation	3,500	6,150	4,200	3,200	17,050
	5,200	5,180	3,500	3,200	17,080
72500 Supplies GEF	3,000	4,400	4,000	2,800	14,200

			200	4,700	5,670	3,400	2,800	16,570
	00077	L. P. C. L.	GEF	12,500	18,750	14,800	11,500	57,550
	74700	Local Transport	200	18,500	21,550	12,500	11,500	64,050
		Sub-Total		363,000	552,500	267,500	333,500	1,516,500
	00015	1.5	GEF	45,000	95,000	ı	ı	140,000
	0071/	International Consultants	205	000'06	1	ı	ı	000'06
	00615	Modicine Commission	GEF	275,000	363,000	74,000	47,000	759,000
	00517	INAUOUAI COUSUIAUUS	GOC	.100,000	100,000	54,000	27,000	281,000
			GEF	1	150,000	120,000	250,000	520,000
	71400	Contractual Service - Individual	200	31,200	275,200	200,000	100,000	606,400
			Id	1	-	630,000	ı	630,000
Outcome 4:	11600	Torror	GEF	27,405	58,405	9,400	4,700	016,960
Conversion Promoted and	0001/	Tavel	GOC	75,000	95,000	ı	ı	130,000
Realized through Adoption of	22100	Subcontract - Ship Test and	GEF	1,826,000	1,476,000		,	3,302,000
Multiple Means of Technological	77100	Alternative Selection	200	30,000	67,000	•	•	000,76
Support, Policy Induction, Market			GEF	129,000	1,490,000	880,000	250,000	2,749,000
Regulation,	72200	Equipment	205	-	•	1	1	ı
and Education			PI	-	3,200,000	2,570,000	2,100,000	7,870,000
	72400	Communication	GEF	4,025	6,825	4,200	2,100	17,150
	00171	Communication	COC	-	,	-	1	ı
	72500	Sumplies	GEF	2,720	6,120	3,400	1,700	13,940
	00071	candidae	GOC	-	_	-	1	1
	74700	[one Francourt	GEF	3,750	6,750	000'6	4,500	24,000
		rocal rituration	GOC	-	4,500	000'9	000'ε	13,500
		Sub-Total		2,639,100	7,353,800	4,560,000	2,790,000	17,342,900
Outcome 5: Awareness	71200	International Concultante	GEF		ı	•	ı	•
Promoted through			GOC	,	1	•	ı	•
Education	71300	National Consultants	GEF	16,000	16,000	14,000	000'9	52,000
	2007		GOC	14,000	14,000	22,000	22,000	72,000
	71400	Contractual Service - Individual	GEF	ı	,	•	ŧ	ı
					- Table 1			

	_		200	20,800	20,000	20,450	20,450	81,700
	000	E	GEF	000'6	000*6	8,400	8,400	34,800
	0001/	114761	205	3,500	3,500	5,000	5,000	17,000
	00106		GEF	61,300	48,400	49,700	39,700	001,661
	0017/	Subcontact - Meeting and Taining	205	30,000	30,000	30,000	30,000	120,000
	00000	-	GEF	1	ı	ı	•	
	0077/	nemquiper	205	1	1	1	1	•
	37		GEF	15,400	15,400	14,700	14,700	60,200
	0047/	Communication		1	1	ı	1	•
	77500	Suranlica	GEF	11,400	11,400	000'6	000'6	40,800
	0007/	saudine	COC	,	1		•	•
	74500	Publication and Broadcasting	GEF	42,300	21,300	23,750	23,750	111,100
	0004/	Material	20D	•		•	-	•
	00277	fron Transmet	GEF	25,000	25,000	15,000	15,000	000'08
	200	Local Mansport	205	-	ı	15,000	15,000	30,000
		Sub-Total		248,700	214,000	227,000	209,000	898,700
Outcome 6: Monitoring and	71200	International Concultante	GEF	16,500	25,500	22,500	16,500	81,000
Evaluation	0071	III ICA HALIOHAI COUSTINAILIS	COC	•	-	1	1	•
	71300	National Consultants	GEF	12,000	22,500	13,500	14,700	62,700
			GOC	-	•	1	-	•
	71400	Contractual Sorvine _ Individual	GEF	1	•	•	-	
·		Contraction Dollary Miles	200	3,260	3,260	2,760	2,760	12,040
	71600	Travel	GEF	27,500	27,500	25,800	25,800	106,600
	2001	174771	GOC	20,000	27,500	20,000	20,000	87,500
	72100	Subcontract Meeting and Training	GEF	27,500	38,100	78,200	30,800	124,600
	2017/	Succouract recoing and 11aming	COC	1	•	-	•	1
	77200	Houring	GEF	1	-	-	•	1
		and the last	GOC		-	•	•	1
	72400	Communication	GEF	1,250	1,950	1,250	1,860	6,310
						7,000		

830 2,750	-	3,750 12,500	1	117,000 496,000	1,152,840 10,365,000	596,310 3,750,000	2,100,000 8,500,000	3,849,150 22,615,000
							7	
490	•	2,500	-	117,000	1,707,930	815,070	3,200,000	5,723,000
940	_	3,750	1	151,000	4,473,640	1,334,660	3,200,000	006,800,6
490	•	2,500	•	111,000	3,030,590	1,003,960		4,034,550
GEF	205	GEF	200					
Software	Saudding		Local Transport		Total GEF Allocation	Total Government of China Allocation	Total Private Industry Contribution	Total GEF, Government of China and Private Industry Allocation
00362	0067/	74700	/4/00		Total GEF	l Government	al Private Ind	nment of Chin
						Tota	Joj.	Total GEF, Gover

Note: GOC = Government of China
PI = Private Industry

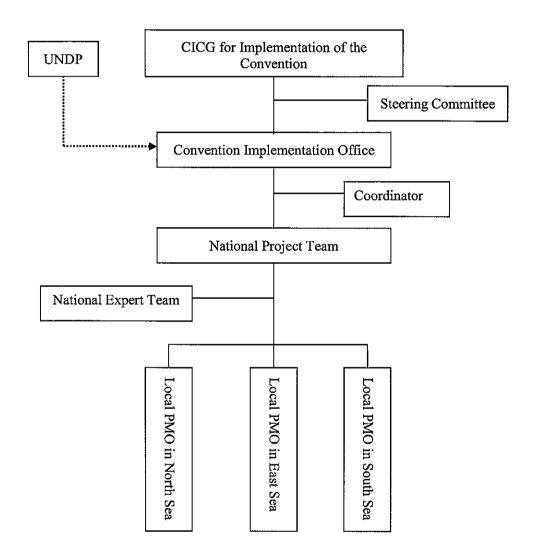
SECTION IV: ADDITIONAL INFORMATION

PART I: Other agreements

Letter of Endorsement and letter of Financial Commitment is attached.

PART II: Organigram of the Project

The project will be implemented under National Execution (NEX) modality, and will involve a wide range of stakeholders.



a. Convention Implementation Coordination Group (CICG). China established the National NIP Development Leading Group in September 2003. The National Leading Group provides overall guidance and coordination for the NIP development process at its Project Concept and Project Brief stages. This Group became the National Leading Group for Implementation of the POP Convention when China ratified the Convention on August 13, 2004. The National Leading Group was formally approved by State Council in April 2005, and renamed as National Technical Coordination Group

(TCG) for Implementation of the Stockholm Convention. It will provide (i) review of significant policies related to POPs management and control, (ii) guidance and coordination to significant activities for national POPs management and implementation of the Convention. It consists of the following 11 agencies:

- i. State Environmental Protection Administration (SEPA)
- ii. National Development and Reform Commission (NDRC)
- iii. Ministry of Foreign Affairs (MOFA)
- iv. Ministry of Finance (MOF). MOF is the GEF Focal Point in China.
- v. Ministry of Commerce (MOCom)
- vi. Ministry of Science and Technology (MOST)
- vii. Ministry of Agriculture (MOA)
- viii. Ministry of Public Health (MOH)
- ix. Ministry of Construction (MOC)
- x. General Administration of Customs (GAC)
- xi. State Electricity Regulatory Commission (SERC)
- b. Steering Committee (SC). The project will establish a steering committee by drawing upon resources from related ministries or commissions at the national level, and from local governmental agencies to provide the project team with political guidance and inter-ministerial coordination support.
- c. Convention Implementation Office (CIO). The CIO is part of SEPA and is responsible coordinating the day-to-day implementation of the Stockholm Convention in China. CIO's responsibilities include: (i) provision of technical support for international negotiations and policy studies on the Stockholm Convention, (ii) provision of support to the development and implementation of corresponding policy and regulations, as well as coordination of key governmental stakeholders, (iii) mobilize co-financing for the project from bilateral and domestic governmental and private sources, (iv) collecting data and information, compiling reports, organizing trainings, and publishing information. In this project, the CIO will provide guidance to ensure the successful implementation. Regular monitoring and enforcement inspections will be conducted by the CIO. As CIO is not an independent entity, FECO will represent SEPA to sign and manage contracts with stakeholders in this project.
- d. National Team of DDT Based Antifouling Paint Substitution Project (Project Team) in CIO. The project team is composed of staff from SEPA, Ministry of Agriculture, Ministry of Communications, State Oceanic Administration, and General Administration of Quality Supervision, Inspection and Quarantine, and SEPA will designate a coordinator who also acts as the team leader. The Project Team will be in charge of the day-to-day management and implementation of the proposed project under the guidance of the CIO, and oversee the local project management offices. Its responsibilities include (i) assignment and supervision of project activities; (ii) recruitment of international and national consultants; (iii) provision of guidance to the local PMOs; (iv) coordination with stakeholders, including GEF, donors, IA, relevant domestic ministries and agencies, and private sector; (v) preparation of terms of references (TORs) for activities under the project, (vi) review of project progress reports submitted by the local PMOs, (vii) supervising project procurement and financial resources in accordance with UNDP's procedures, (viii) organizing and convening project coordination stakeholder meetings, and (ix) review of project outputs. The project team will be provided with technical support by the National Expert Team.
- e. National Expert Team. The project will recruit a Chief Technical Advisor (CTA, an international consultant), a National Technical Advisor (NTA), policy experts, technical experts in antifouling paint, and evaluation and programming experts to form a national expert team to assist CIO in the following activities:

- i) Introduction of successful experiences gained from foreign countries;
- ii) Assisting the project team in overall technical management and coordination of all project activities;
- iii) Provision of technical support for institutional strengthening, policy framework, antifouling paint management, environmental sound management of DDT contaminated sites and equipment, project monitoring and evaluation, and replication program development;
- iv) Provision of project implementation progress appraisal at different stages;
- v) Revision and improvement of the training material developed during the implementation of the project; and
- vi) Provision of advice on alternative antifouling technologies selected by the project.
- f. Three Local Project Management Offices (PMOs). The project will involve a large number of fishermen and fishing ships that are widely distributed along the coastal line. Extensive awareness promotion and trainings will be conducted at community and local governmental levels. Inspection of the implementation of relevant regulations will rely on local administrative agencies. Such scenario poses great management and coordination challenges to the national project team. In order to effectively implement the project and involve the local stakeholders, 3 local project management offices will be established. The local PMOs will be composed of staff from relevant provincial governmental agencies in respective provinces of the 3 sea areas. Their responsibilities will include (i) coordination/organization of local training and seminars; (ii) overseeing operations of enterprises; (iii) carrying out joint inspections of implementation of related regulations; (iv) promoting policy and dialogue; and (v) collecting information and preparing progress reports.

PART III: Terms of References for key project staff and main sub-contracts

Terms of Reference:

a) Chief Technical Advisor for Alternatives to DDT Usage in the Production of Antifouling Paint Background

- 1. Annually, China consumes about 65,000 MT of antifouling paint. Surveys conducted during the PDF-B phase shows that China has 300,000 fishing ships widely distributed along its 18,000 km. coastline, which consume 10,000 MT antifouling paint, approximately half, i.e. 5,000 MT is DDT based and the other half, 5,000 MT is organotin based TBT antifouling paint. It is estimated by the China Maritime Bureau that commercial ships navigating in domestic sea territory consume about an additional 20,000 MT TBT based antifouling paint with a working life of 3 years. The other 35,000 MT of TBT free self polishing antifouling paint was used on ocean-going commercial ships.
- 2. Antifouling paints containing DDT are mainly used on sea fishing ships. The 300,000 medium and small size ships in China, half of which apply DDT based antifouling paint, with the balance using TBT based antifouling paint. Because DDT is a Persistent Organic Pollutant, it can damage sea organisms and sea ecosystems, and be accumulated in the bodies of sea organisms when it is released into sea from the antifouling paints coated on the ships' surface.
- 3. Based on current information on antifouling paint production in China, the residual amount of DDT in antifouling paint produced amounts to approximately 5% by weight. Use of DDT in this manner is not considered a permitted use under the Stockholm Convention, and there are no specific exemptions available to continue such production and use. As such, China is obliged to take action to address the use of DDT as additive in the production of antifouling paint.
- 4. Under this project, China will take measures to eliminate the use of DDT as an additive for antifouling paint production, and to establish and promote the use of sustainable alternatives to

DDT/TBT-based antifouling paints. The binding objective of the project is to eliminate the use of DDT in the production of antifouling paint by conversion to non-toxic and environmentally friendly alternatives. In addition, the prospective objective of the project is to establish a long-term mechanism to protect marine environment and human health from pollution of harmful antifouling systems by supporting China to sign International Convention on the Control of Harmful Antifouling Systems on Ships (the IMO Convention) based on the technologies, experience and instruments obtained from phase out of DDT antifouling paint.

- 5. To achieve project objectives, the measures to be taken include:
 - Establish institutional setting and mechanism for project implementation;
 - Establish a management information system;
 - Establish or revise regulations, standards and incentives necessary to support phase-out of DDT-based paints;
 - Build capacity to create an enabling environment for phase out of DDT/TBT based antifouling paint and promotion of alternatives.
 - Carry out activities to promote the production, distribution and use of alternatives, including selection of alternative products and/or technologies and activities to establish domestic production of such alternatives;
 - Educate key stakeholders and the general public through publicity campaigns and outreach activities
 - Monitor and evaluate project implementation and results.
- 6. According to the project design, a Chief Technical Advisor (CTA) of extensive antifouling paint (AFP) experience is required to provide technical guidance on all aspects of project activities, especially on DDT based AFP phase out and substitution implementation in the coastal provinces.

Objectives

- 7. The objectives of this assignment are to:
 - i. Transfer international harmful antifouling system phase out and substitution experience through National Technical Advisor (NTA) and other local experts to the antifouling paint producers, users, and management personnel. Provide technical advice for the phase out and substitution implementation, including training manual, training program, alternative production, monitoring and evaluation;
 - ii. Assist Convention Implementation Office (CIO) of the Foreign Economic Cooperation Office (FECO) of the State Environmental Protection Administration (SEPA) in overall technical support of other project activities, including institutional strengthening, policy development, DDT based antifouling paint plants closure, alternatives manufacturing, monitoring and evaluation, and inspection for enforcement and compliance;
 - iii. Review TORs for individual experts and implementation of project activities;
 - iv. Advise CIO on project monitoring, evaluation, including providing comments and finalizing the English version of semi-annual progress reports on the ongoing activities, and annual action plan;
 - v. Troubleshoot technical and implementation issues that may emerge.

Scope of work

- 8. The Chief Technical Advisor (CTA) will assist CIO, together with national experts, to oversee all technical components of the Project. The Project Document, Project Appraisal Document, the Project Implementation Manual and the Annual Work Plan are the basic documents describing the project and guiding its implementation². Through continuous project monitoring, the CTA will assist CIO to provide corrective countermeasures for accidental problem. The CTA will work together with the National Technical Advisor and a number of other individual technical experts at the highest technical level. The CTA will report directly to the Project Manager in CIO of FECO/SEPA.
- 9. The CTA will provide overall technical assistance in the following aspects:
 - a) Support to workshops and trainings: including participating in all important project workshops, introducing relevant international experience in the workshops, and reviewing and commenting all relevant deliverables of the workshops. This will include the following workshops:
 - i. inception workshops (national and regional inception workshops)
 - ii. alternative technologies evaluation workshop
 - iii. policy and regulatory framework reform workshop
 - iv. 2 monitoring and evaluation workshops
 - v. three annual project implementation review meetings
 - vi. the technical consultation workshop
 - vii. the alternatives manufacturing and marketing workshop
 - viii. the project results publicity and dissemination workshop

b) Support to DDT AFP phase out and substitution Implementation including:

- i. developing a work plan of DDT AFP phase out and substitution implementation³
- ii. providing assistance in developing R&D competition and incentive program.
- iii. reviewing and finalization of the alternative operating and training manual and training programs,
- iv. participating in the training for researchers and trainers to transfer of the alternative technologies to enterprise staff in the trainings.
- v. drafting Technical specifications of alternative raw material and equipment procurement.
- vi. guiding with collaboration of the equipment suppliers, the local experts of enterprises on specific issues concerning equipment installation, operation, and monitoring.
- c) Monitoring and Evaluation for the whole process of the project. At this level the CTA will
 - i. review and finalize the TORs for selection of experts and implementation of project activities in order to guarantee TORs are prepared in compliance with the requirement of the project and the principles of Stockholm Convention.
 - ii. review and finalize all key project reports as follows:
 - review draft of the 2nd, 3rd, and 4th annual work plan of the project,

² The documents will be available soon after the inception workshop. Consultants interested in the position of the CTA are strongly encouraged to review the documents before considering the assignment.

³ Especially the work plan for installation and monitoring of the alternative production and distribution.

- review the quarterly progress reports on the ongoing activities.
- review the evaluation report on national policy and regulation reform
- > draft the framework of alternative technology R&D and acquisition.
- ➤ finalize the English version of all project reports and deliverables before dissemination to relevant stakeholders

d) provide technical advice on establishment of MIS including:

- i. parameters for DDT AFP substitution and phase out monitoring.
- ii. provide available international information on harmful AFP system substitution and phase out to domestic technical and managerial staff.
- e) provide corrective countermeasure for accidental issues and provide advice on miscellaneous project matters as requested by CIO.

Qualifications of the consultant

- 10. The consultant must have:
 - i. Extensive practical experience with harmful AFP system substitution and phase out implementation;
 - ii. Extensive knowledge of international situation of alternative technologies, especially the repellant based and biocide free alternatives to DDT or TBT based AFPs;
 - iii. PhD in a field directly related to AFP;
 - iv. Experience with implementation of international projects; and
 - v. Good communication and writing skills in English;

The following qualifications will be helpful:

- vi. Knowledge of the Stockholm Convention on POPs;
- vii. Experience of working in China.

Duration

11. Twelve working months over a period of four years of which at least 6 working months in China, splitting in regular missions. At least some missions will have to coincide with the UNDP supervision missions. The number and duration of missions will be determined in the course of the project in accordance with the work plan. Additional time may be added to the contract if considered necessary by the CIO.

Duty Station

12. China and home country.

Outputs

- 13. The principal output is high quality advice on project's technical and implementation issues, and transfer of technical knowledge to NTA and other local experts. Detailed deliverables are described follows.
 - a) Work plan: the CTA work plan will be completed in accordance with Project Implementation Manual (PIM) of the project and delivered within one week after the effectiveness of the contract.
 - b) Mission reports for the workshops and trainings: to be delivered within 5 days after each

mission is completed.

- i. inception workshops (national and regional inception workshops)
- ii. alternative technologies evaluation workshop
- iii. policy and regulatory framework reform workshop
- iv. 2 monitoring and evaluation workshops
- v. three annual project implementation review meetings
- vi. the technical consultation workshop
- vii. the alternatives manufacturing and marketing workshop
- viii. the project results publicity and dissemination workshop
- c) Deliverables on DDT AFP phase out and substitution implementation:
 - i. work plan of DDT AFP phase out and substitution implementation (to be delivered within 20 days after the effectiveness of the contract)
 - ii. comments on the alternatives operating and training manual (to be delivered within 10 days after receipt of the manual)
 - iii. comments on training programs (to be delivered within 3 days after receipt of the programs)
 - iv. presentation of the international harmful antifouling system phase out and substitution experience to national and local experts in the trainings
 - v. comments on TORs of alternative technology training for researchers (to be delivered within 3 days after receipt of the TORs)
 - vi. mission report on the training for researchers.
 - vii. technical specifications for procurement of the alternative raw materials and equipment (to be delivered within 40 days after the effectiveness of the contract)
 - viii. mission reports of the field visits to selected areas on specific issues concerning equipment installation, alternatives manufacturing, distribution and use, and monitoring (to be delivered within 5 days after each mission is completed)
 - ix. draft TORs for the R&D competition and incentive program for research of required alternatives meeting the defined criteria. (to be delivered within 40 days after the effectiveness of the contract).

d) Draft or review TORs for other consultants:

- i. draft TOR for consultants to carry out quality control and assist CIO to supervise the installation and operation of the alternatives manufacturing enterprises, as well as the implementation of the M&E through report review and site visit (to be delivered within 15 days after the effectiveness of the contract)
- ii. review the TOR for alternative technology experts recruited by manufacturers (to be delivered within 3 days after receipt of the TORs)
- iii. draft TOR for project results publicity and dissemination program (to be delivered within 80 days after the effectiveness of the contract).

e) Other outputs include:

i. draft the 2nd, 3rd, and 4th annual action plans of the project in accordance with an agreed

- reporting format (by CIO and the UNDP);
- ii. comments on seven semi-annual progress reports on the ongoing activities (to be delivered within 3 days after receipt of the quarterly progress report)
- iii. comments on evaluation report on national policy and regulation reform (to be delivered within 10 days after receipt of the report)
- iv. comments on the national project results publicity and dissemination program for sustainable phase-out of DDT based AFP in China based on the draft by National Technical Adviser (to be delivered within 10 days after receipt of the report)

f) Delivery on MIS establishment:

- i. comments on parameters for DDT based AFP phase out and substitution monitoring for revision and improvement (to be delivered within 4 days after receipt of the report).
- ii. available international information on harmful antifouling system substitution for the technical and managerial professionals in the field.
- g) Suggestions or comments on the corrective countermeasure for accidental issues.

<u>Conflict of Interest</u>: Consultants affiliated with any antifouling system brand or having other vested interests that may affect their ability to provide objective technical advice will have to fully disclose such conflicting interest to CIO prior to accepting the assignment.

b) National Technical Advisor under Alternatives to DDT Usage in the Production of Antifouling Paint

Background

- 1. Annually, China consumes about 65,000 MT of antifouling paint. Surveys conducted during the PDF-B phase shows that China has 300,000 fishing ships widely distributed along its 18,000 km. coastline, which consume 10,000 MT antifouling paint, approximately half, i.e. 5,000 MT is DDT based and the other half, 5,000 MT is organotin based TBT antifouling paint. It is estimated by the China Maritime Bureau that commercial ships navigating in domestic sea territory consume about an additional 20,000 MT TBT based antifouling paint with a working life of 3 years. The other 35,000 MT of TBT free self polishing antifouling paint was used on ocean-going commercial ships.
- 2. Antifouling paints containing DDT are mainly used on sea fishing ships. The 300,000 medium and small size ships in China, half of which apply DDT based antifouling paint, with the balance using TBT based antifouling paint. Because DDT is a Persistent Organic Pollutant, it can damage sea organisms and sea ecosystems, and be accumulated in the bodies of sea organisms when it is released into sea from the antifouling paints coated on the ships' surface.
- 3. Based on current information on antifouling paint production in China, the residual amount of DDT in antifouling paint produced amounts to approximately 5% by weight. Use of DDT in this manner is not considered a permitted use under the Stockholm Convention, and there are no specific exemptions available to continue such production and use. As such, China is obliged to take action to address the use of DDT as additive in the production of antifouling paint.
- 4. Under this project, China will take measures to eliminate the use of DDT as an additive for antifouling paint production, and to establish and promote the use of sustainable alternatives to DDT/TBT-based antifouling paints. The binding objective of the project is to eliminate the use of DDT in the production of antifouling paint by conversion to non-toxic and environmentally friendly alternatives. In addition, the prospective objective of the project is to establish a long-term mechanism to protect marine environment and human health from pollution of harmful antifouling systems by supporting China

to sign International Convention on the Control of Harmful Antifouling Systems on Ships (the IMO Convention) based on the technologies, experience and instruments obtained from phase out of DDT antifouling paint.

- 5. To achieve project objectives, the measures to be taken include:
 - Establish institutional setting and mechanism for project implementation;
 - Establish a management information system;
 - Establish or revise regulations, standards and incentives necessary to support phase-out of DDT-based paints;
 - Build capacity to create an enabling environment for phase out of DDT/TBT based antifouling paint and promotion of alternatives.
 - Carry out activities to promote the production, distribution and use of alternatives, including selection of alternative products and/or technologies and activities to establish domestic production of such alternatives;
 - Educate key stakeholders and the general public through publicity campaigns and outreach activities
 - Monitor and evaluate project implementation and results.
- 6. According to the project design, a National Technical Advisor (NTA) of extensive antifouling paint (AFP) experience is required to provide technical guidance on all project activities, especially on DDT AFP phase out and substitution implementation in the coastal provinces.

Objectives

- 7. This TOR is for the assignment of a NTA for overall technical and scientific supervision and guidance for the China "Alternatives to DDT Usage in the Production of Antifouling Paint Project".
- 8. The objectives of this assignment are to:
 - Assist CIO in overall technical support of all project activities, including institutional strengthening, policy development, DDT AFP phase out and substitution implementation, DDT AFP manufacturer closure, monitoring and evaluation, and inspection for enforcement and compliance;
 - ii. Transfer international harmful antifouling system phase out and substitution experience from CTA to the technical and managerial staff in the enterprises and governmental agencies; Provide technical advice for the DDT AFP phase out and substitution implementation, including training manual, training program, alternatives manufacturing and marketing, monitoring and evaluation;
 - iii. Project monitoring and evaluation, including preparation of TORs for project activities and project reports, and providing solutions to the project critical tasks;
 - iv. Assist CIO with the preparation of technical aspects of workshops.

Scope of work

- 9. NTA will assist CIO, working in a team with the CTA and other individual technical experts, in charge of all technical components of the Project. The Project Document, Project Appraisal Document, the Project Implementation Manual and the Annual Action Plan are the basic documents to be referred to. Through continuous project monitoring, the NTA will assist CIO to provide corrective countermeasures for accidental issues. The NTA will be the leader of the National Experts Group for the project, and will collaborate with the CTA. The NTA will report directly to the CIO and UNDP.
- 10. The NTA will provide overall technical assistance in the following aspects:

- a) Support to workshops: including participating in all important project workshops, making presentations on project progress in the workshops, and preparing, reviewing and commenting all relevant deliverables of the workshops. The workshops are specified as:
 - i. inception workshops (national and regional inception workshops)
 - ii. alternative technologies evaluation workshop
 - iii. policy and regulatory framework reform workshop
 - iv. 2 monitoring and evaluation workshops
 - v. three annual project implementation review meetings
 - vi. the technical consultation workshop
 - vii. the alternatives manufacturing and marketing workshop
 - viii. the project results publicity and dissemination workshop

b) Support to DDT AFP Phase out and Substitution Implementation including:

- i. Draft the questionnaires for participants before AFP Phase out and Substitution training
- ii. review and commenting on the alternatives operating and training manual and training programs,
- iii. Participating in the training for managers, researchers, trainers and operators to give a presentation on alternatives
- iv. Making presentations to national and local AFP experts in the trainings.
- v. assisting in preparing Request for Proposal (RFP) of alternatives raw materials and equipment procurement, including TOR, Letter of Invitation (LOI), draft contract.
- vi. guiding the local experts and enterprise technical staff on specific issues concerning equipment installation, operation, and monitoring.
- vii. Prepare annual evaluation report on phase out and substitution implementation
- viii. providing technical advice for the development of R&D competition and incentive program.
- c) Monitoring and Evaluation for the whole process of the project. At this level the NTA will prepare, Review and finalize all reports include:
 - ➤ Review the outputs related to DDT AFP phase out and substitution implementation
 - Review and give comments on prepare the 2nd, 3rd, and 4th annual work plans of the project
 - Review and give comments on the semi-annual progress reports on the ongoing activities.
 - Review the evaluation report on national and provincial policies and regulations submitted by consultant firm,
 - ➤ Provide technical support and guidance for technology transfer from the R&D communities to enterprises with CTA;

d) Supervision of Closure of DDT AFP Equipment and Manufacturing of Sustainable Alternatives, the NTA will:

- i. assist CIO in the preparation of hiring of an independent supervisory company;
- ii. assist CIO in the preparation of post-clean up site monitoring;
- iii. assist CIO in the preparation of contaminated site clean up guidelines.

e) provide technical advice on establishment of MIS including:

- iii. draft parameters for DDT AFP phase out and substitution monitoring.
- iv. Transfer the international information from CTA on harmful antifouling system to the technical and managerial staff in the field
- f) Besides above assistance, the NTA will also provide corrective countermeasure for

accidental issues.

Qualifications of the consultant

- 11. The consultant will have:
 - i. practical experience of harmful antifouling system phase out and substitution implementation
 - ii. extensive knowledge of national situation of antifouling technologies, especially the repellant based and biocide free alternatives to DDT or TBT based AFPs;
 - iii. excellent communication and writing skills in English and Chinese
 - iv. experience with management and coordination of international cooperation projects
 - v. excellent interpersonal skills

The following qualifications will be helpful:

- vi. knowledge of the Stockholm Convention on POPs
- vii. experience of working on POPs related projects in China

Duration

12. 24 working months over a period of four years including 6 months for the field visit to participating sea areas and provinces. The number and duration of missions will be determined in the course of the project in accordance with the work plan.

Outputs

- 13. NTA, together with CTA and individual experts, will be involved in the production of all project reports, which will be submitted to the CIO in SEPA and the UNDP for review
 - a) Work plan: the NTA work plan (within one week after the effectiveness of the contract).
 - b) Workshop Deliverables:
 - i. inception workshops (national and regional inception workshops)
 - ii. alternative technologies evaluation workshop
 - iii. policy and regulatory framework reform workshop
 - iv. 2 monitoring and evaluation workshops
 - v. three annual project implementation review meetings
 - vi. the technical consultation workshop
 - vii. the alternatives manufacturing and marketing workshop
 - viii. the project results publicity and dissemination workshop
 - c) Deliveries on DDT AFP phase out and substitution Implementation:
 - i. evaluation report on the alternatives operating and training manual
 - ii. Draft the questionnaires for participants before trainings
 - iii. evaluation report on training programs
 - iv. TORs of alternatives training for managers, researchers and trainer
 - v. Presentation and minutes of the trainings for managers, researchers and trainers
 - vi. Request for Proposal (RFP) of bait system procurement, including TOR, LOI, draft contract.

- vii. Mission reports of the field visits to the demonstration area on specific issues concerning equipment installation, alternatives manufacturing, distribution and use, and monitoring
- viii. Annual evaluation reports on phase out and substitution implementation
- ix. TORs for the R&D competition and incentive program for research of required alternatives meeting the defined criteria.
- d) Preparation of TORs for other consultations:
 - i. TOR for supervisory activities for closure of DDT AFP manufacturers
 - i. TOR for post-clean up site monitoring
 - ii. TOR for development of contaminated site clean up guidelines
 - iii. TOR for national survey on alternatives production and consumption
- e) Other outputs include:
 - i. Updated procurement plan,
 - ii. seven semi-annual progress reports on the ongoing activities in accordance with an agreed reporting format (by CIO and the UNDP)
 - iii. Assist CTA to draft the 2nd, 3rd and 4th annual work plans
 - iv. comments on the evaluation report of national and provincial policy and regulation reform
 - v. comments on the evaluation report of supervisory activities for closure of DDT AFP manufacturers
 - vi. comments on the evaluation report of post-clean up site monitoring
 - vii. comments on evaluation report of development of contaminated site clean up guidelines
 - viii. Review the outputs related to phase out and substitution implementation
 - ix. Transfer the international information from CTA on harmful antifouling system control to the professionals
 - x. Corrective countermeasure for accidental problem.

c) Antifouling Paint Project Team in Local Programme Management Offices

Background

- 1. Annually, China consumes about 65,000 MT of antifouling paint. Surveys conducted during the PDF-B phase shows that China has 300,000 fishing ships widely distributed along its 18,000 km. coastline, which consume 10,000 MT antifouling paint, approximately half, i.e. 5,000 MT is DDT based and the other half, 5,000 MT is organotin based TBT antifouling paint. It is estimated by the China Maritime Bureau that commercial ships navigating in domestic sea territory consume about an additional 20,000 MT TBT based antifouling paint with a working life of 3 years. The other 35,000 MT of TBT free self polishing antifouling paint was used on ocean-going commercial ships.
- 2. Antifouling paints containing DDT are mainly used on sea fishing ships. The 300,000 medium and small size ships in China, half of which apply DDT based antifouling paint, with the balance using TBT based antifouling paint. Because DDT is a Persistent Organic Pollutant, it can damage sea organisms and sea ecosystems, and be accumulated in the bodies of sea organisms when it is released into sea from the antifouling paints coated on the ships' surface.
- 3. Based on current information on antifouling paint production in China, the residual amount of DDT in antifouling paint produced amounts to approximately 5% by weight. Use of DDT in this manner is not considered a permitted use under the Stockholm Convention, and there are no specific exemptions

available to continue such production and use. As such, China is obliged to take action to address the use of DDT as additive in the production of antifouling paint.

4. Under this project, China will take measures to eliminate the use of DDT as an additive for antifouling paint production, and to establish and promote the use of sustainable alternatives to DDT/TBT-based antifouling paints. The binding objective of the project is to eliminate the use of DDT in the production of antifouling paint by conversion to non-toxic and environmentally friendly alternatives. In addition, the prospective objective of the project is to establish a long-term mechanism to protect marine environment and human health from pollution of harmful antifouling systems by supporting China to sign International Convention on the Control of Harmful Antifouling Systems on Ships (the IMO Convention) based on the technologies, experience and instruments obtained from phase out of DDT antifouling paint.

To achieve project objectives, the measures to be taken include:

- Establish institutional setting and mechanism for project implementation;
- Establish a management information system;
- Establish or revise regulations, standards and incentives necessary to support phase-out of DDT-based paints;
- Build capacity to create an enabling environment for phase out of DDT/TBT based antifouling paint and promotion of alternatives.
- Carry out activities to promote the production, distribution and use of alternatives, including selection of alternative products and/or technologies and activities to establish domestic production of such alternatives;
- Educate key stakeholders and the general public through publicity campaigns and outreach activities
- Monitor and evaluate project implementation and results.

Objective

- 5. The project will involve a large number of fishermen and fishing ships that are widely distributed along the coastal line. Extensive awareness promotion and trainings will be conducted at community and local governmental levels. Inspection of the implementation of relevant regulations will rely on local administrative agencies. Such scenario poses great management and coordination challenges to the national project team. In order to effectively implement the project and involve the local stakeholders, 3 local project management offices (PMOs) will be established in Yantai, Shanghai and Guangzhou respectively. The local PMOs will be composed of staff from relevant provincial governmental agencies in respective provinces of the 3 seas, which will reside in and managed by local sub-bureaus of fishery management and fishing port superintendence.
- 6. Initially, each local PMO consists of one project team leader designated by the local sub-bureaus of fishery management and fishing port superintendence and three project officers seconded from relevant provincial departments. The regional AFP project team will receive technical support and direction from various experts (including CTA, NTA, and other consultants) as necessary. The existing financial and procurement staff within their organizations will provide financial and procurement management support to the regional project team.

Responsibilities

- (i) The regional AFP project team's responsibilities include:
- a. Prepare TORs for activities implemented by local PMOs and submit to the national project team

for review;

- b. Prepare Annual Work Plan and Procurement Plan for the activities managed by Local PMOs and submit to the national project team for review;
- c. prepare quarterly Financial Monitoring Reports (FMR) and submit to the national project team for review;
- d. manage project procurement and financial resources for activities managed by local PMOs in accordance with the UNDP's procedures and the agreed procurement plan;
- e. Coordinate or organize of local trainings, seminars, education, review meetings, and information dissemination activities among local stakeholders;
- f. Organize and convene project coordination within their sea areas;
- g. Oversee operations of enterprises;
- h. Organize special joint inspections of enforcement of related regulations within their sea areas;
- i. Promote policy and dialogue among provincial departments within their sea areas;
- Collect information and prepare progress reports at local levels, including collecting and inputting regional project data and information into the project MIS and prepare FMR under the direction of the national project team using the MIS;
- k. recruit international and national consultants in local PMOs-managed components;
- 1. implement directions from the national project team;
- (ii) The key responsibility of the team leader and each of the three project officers are as follows.

> Team Leader

Responsibilities:

- a. overall management of the project implementation to ensure the quality and timeliness of project implementation;
- b. communication with the CIO concerning project implementation;
- c. communication within SEPA, national agencies and local agencies;
- d. Organization of staff resources to ensure coordination and harmony of the team;
- e. Monitoring the use of counterpart and GEF funds;
- f. Reporting to the national project team leader.

Key qualifications:

- i. sufficient project management skill and experience;
- ii. capacity in team management;
- iii. familiarity with the project;
- iv. Excellent written and spoken ability of both Chinese and English.

Project officer 1:

Responsible for data collection and monitoring, reporting to the national MIS, providing assistance in evaluation, on-the-ground conversion of DDT to non-DDT based antifouling paints, report to the team leader.

Key qualifications:

- i) project management experience;
- ii) good knowledge on environmental monitoring and oceanic environment management in China;
- iii) knowledge or experience of information management;
- iv) good written and spoken ability of both Chinese and English.

Responsibilities:

- a. communication with CTA and NTA, as well as review the outputs of CTA and NTA;
- b. organize the bidding processes to select and acquire substitute technologies;
- c. organize the procurement of on-ship patch test;
- d. organize the bidding processes to select manufacturers;
- e. organize the implementation of EIAs for former DDT based AFP manufacturers;
- f. monitor the procurement of manufacturers and implementation of the conversion;
- g. organize M & E according to GEF's guidelines;
- h. communication with the UNDP and Local PMOs concerning above issues.
- Project officer 2: responsible for policy implementation, certification of antifouling paint products, inspection and enforcement, report to the team leader.

Key qualifications:

- i) project management experience;
- ii) comprehensive knowledge about antifouling paints and relevant policies;
- iii) good written and spoken ability of both Chinese and English.

Responsibilities:

- a. routine communication and coordination with relevant departments;
- b. communication with alternative antifouling paint advisor recruited by CIO, review the advisor's outputs;
- c. review the output on provincial policies and implementation;
- d. assist the national project team in communication and coordination with provincial authorities concerning substitution and phase out implementation;
- e. assist the national project team in organizing the implementation of public awareness improvement activities on alternatives;
- f. prepare FMR of Local PMOs concerning above activities;
- g. Communication with the national project team concerning above issues.

Project officer 3: responsible for general activities, report to the team leader.

Key qualifications:

- i) project management experience;
- ii) experience in organization of workshops;
- iii) comprehensive knowledge on procurement guideline of UNDP;
- iv) good written and spoken ability of both Chinese and English.

Responsibilities:

- a. routine communication and coordination with the national project team;
- b. assist in organizing the workshops and training within their sea areas;
- c. organize procurement of the activities managed by local PMOs;
- d. Provide local information to update the information in ATP website and MIS;
- e. draft the FMR concerning activities managed by CIO and consolidate the FMR;
- f. update annual Work Plan related to the activities managed by CIO and consolidate the annual Work Plan submitted by Local PMOs;
- g. update the procurement plan related to the activities managed by CIO and consolidate the procurement plan submitted by Local PMOs;
- h. Routine communication with the UNDP and Local PMOs concerning above issues.

Outputs

(iii) The deliverables of this TOR includes:

- a. TOR for regional inception workshops (including TOR for logistic firm)
- b. Minutes for regional inception workshops
- c. TOR for project management training (including TOR for logistic firm)
- d. Minutes for project management training
- e. TORs for provincial policy and regulation reform
- f. TOR for public awareness activities in their sea areas
- g. TOR for logistic firm for monitoring and evaluation workshop in their sea areas
- h. TOR for participating in Annual review meetings
- i. TOR for providing data and information to Management Information System (MIS)
- j. TOR for participating in technical consultation workshop
- k. TOR for participating in national consultation and dissemination workshop
- 1. TOR for participating in international workshop
- m. Quarterly financial report
- n. Semi-annual procurement and progress report
- o. Procurement Plan
- p. Annual Work Plan
- q. Equipment for ATP project team in the Local PMOs

Selection method

NTA will be nationally recruited by IA procurement procedure according to the UNDP procurement procedure. After TOR for NTA is cleared by the UNDP, the procurement procedure will be started up as soon as possible.

PART IV: Stakeholder Involvement Plan

During project preparation, a wide range of stakeholders have been consulted and will continue to be involved in the implementation of the project.

- State Environmental Protection Administrator is an organization directly under the State Council and is responsible for the supervision and examination of the implementation of the Convention, NIP and the POPs Strategy. SEPA has the responsibilities to prepare detailed work plan for international cooperation and to develop and implement relevant policies and regulations. It is tasked to: investigate, summarize and supervise data on the production, import, export, consumption, circulation, stockpiling, disposal, and impacts reported by all enterprises, sectors, and customs. It is also responsible for scrutiny and data verification; declaration of POPs projects, implementation organization, monitoring the declaration and implementation of the projects, assessment and acceptance of the projects, and to supervise and monitor the implementation of relevant policies and regulations. SEPA, as Executing Agency of the project, will implement this project in coordination with International Implementing Agency, UNDP.
- State Development and Reform Commission is a member to the department of State Council. It is the macro regulation and control department in charge of comprehensive research and formulation of policy for economic and social development, control of total volume balance, and provides guidance on the overall economic and institutional reforms. It puts forward objectives and policy for national economic and social development and optimization of major economic structure. It maps out and organizes the implementation of industrial and pricing policy; promotes strategic adjustment and upgrade of industrial structure; planning of industrial sectors; and guides development of industrial technical regulations and standards. It has recently issued Guiding Catalogue for the Adjustment of Industrial Structure (2005 version) that incorporates DDT based antifouling paint into the list of outdated technologies for phase out, and will urge relevant departments to carry out the implementation.
- General Administration of Quality Supervision, Inspection and Quarantine is an administrative and executive agency directly under State Council in charge of quality inspection, econometrics, import and export commodity inspection, and hygiene quarantine and promotion of quarantine of import and export and standardization. It will supervise and inspect the quality of antifouling paint in accordance with the General Specification for Antifouling Paint on Ship Bottom (GB/T 6822-1986) which is to be revised during the implementation of this project.
- National Certification and Accreditation Administration is the administrative agency entrusted by State Council to comprehensively manage, supervise and coordinate the certification and accreditation at national level. It is responsible for establishing the catalogue of products for national compulsory certification and safety and quality permitting, designing and issuing certification labels, and assessment of the certification procedures and technical rules. It also organizes and implements compulsory certification, safety and quality permission. It will be requested by this project to provide supervision and guidance on the establishment and implementation of a voluntary certification and labeling program for antifouling paint products.
- National Standardization Technical Committee is an operational unit under General Administration of Quality Supervision, Inspection and Quarantine, and is authorized by State Council to comprehensively manage the standardization at the national level. It is responsible for organizing the establishment and revision of national standards, coordinating and administering the operations of all the technical committees for national standardization, and

- publicizing, implementing and promoting national standards. General Specification for Antifouling Paint on Ship Bottom (GB/T 6822-1986) is part of Chinese Technical Committees of Standardization of Paint and Pigments (SAC/TC5). It will incorporate environmental indicators into the Specification.
- State Administration of Work Safety is directly under State Council and is in charge of overall supervision and management of work safety. It is responsible for the supervision and management of safe production of hazardous chemicals, organization and coordination of investigation and treatment of major accidents, and organization of supervision and inspection of national work safety, occupational sanitation of work places. All the entities producing, distributing and using DDT as a hazardous chemical will be supervised and administered by State Administration of Work Safety.
- Fishery Management Bureau of Ministry of Agriculture is responsible for protection and prudent exploitation of fish resources, organization of ocean going fishing development, fishing telecommunication development, protection of aquatic fishing ecology and wildlife, formulation of codes and technical standards for construction of fishing boats, machines and mesh nets. It is also responsible for fishing boat inspection, fishery management, and fishing port superintendence. The National Bureau of Fishery Management and Fishing Port Superintendence and Fishery Management Bureau of Ministry of Agriculture, are two agencies pooling one group of staff. The former is in charge of administrative affairs and the latter is in charge of technical operations. National Bureau of Fishery Management and Fishing Port Superintendence established 3 Sub-Bureaus in North Sea, East Sea and South Sea, which are directly under the administration of the National Bureau and are responsible for provision of technical guidance to the local bureaus of fishery management and fishing port superintendence. In coordination with the National Bureau of Fishery Management and Fishing Port Superintendence, this project will establish 3 project management offices resident in the 3 sub-bureaus.
- National Fishing Boat Inspection Bureau is directly under Ministry of Agriculture and is in charge of inspection, survey, supervision and administration of fishing boats. It implements the laws, regulations and international treaties related to fishing boat inspection. It is entrusted by the Ministry of Agriculture to; drafts laws and regulations for fishing boat inspection and fee standards for inspection of fishing boats and products used on fishing boats, draft laws, formulate technical codes, procedures, certificate formats, and guidelines for fishing boat inspection and survey, and supervise their implementation. In this project, it will be involved in revising or establishing regulations for management of antifouling paints used on fishing boats, and organize the relevant agencies to supervise the implementation of the regulations.
- China Maritime Bureau of Ministry of Communication is responsible for maritime safety supervision, prevention of ship pollution, inspection of ships and marine structures, safeguarding of navigation, and implementation of regulations, technical codes and standards for work safety in maritime communication and transportation. In this project, it will be involved to conduct research on the impacts to shipping sector for China to accede to the IMO Convention and finish related procedures for China to accede to the IMO Convention. It will also strengthen its legislation enforcement capacity for improved supervision and administration of antifouling systems on ships in shipping sector.
- State Oceanic Administration is the administrative agency in charge of protection, investigation, survey, monitoring, evaluation and scientific research of marine environment. It will be involved in this project to conduct monitoring of DDT in marine environmental media to provide data for project monitoring and evaluation.
- China Classification Society is an operational unit directly under the Ministry of Communication in charge of survey and inspection of ship technologies. It operates under the

law of enterprise. It is the only professional agency in China to undertake survey and inspection of ship class entry. It will formulate Rules for Inspection of Antifouling Paint Products in accordance with the regulations issued by the Maritime Safety Administration of the Ministry of Communication on antifouling paint products used by ships in transportation sector, and test, certify and accredit antifouling paints that can be used on its governed ships.

- Consulting service providers and Government Research institutes from the fields of
 biocide and antifouling paints will be involved through an open bidding process, to conduct
 joint applied research based on the technical results achieved. Existing substitute technologies
 will be assessed in terms of their technical feasibility, social acceptability, economic viability,
 and environmental soundness. Those meeting these criteria will be selected for
 commercialization to be supported by this project.
- Manufacturers of raw materials and antifouling paints will be involved through an open bidding process to present their technical competence, managerial experience, production and product promotion plans. Five manufacturers will be selected and provided with the substitute technologies to produce and promote the alternative antifouling paints. It is important to note that manufacturers including those for raw materials and antifouling paints should be treated separately.
- Dealers will be provided with incentives for mass sales.
- Non-governmental organizations (NGOs) in higher institutions and the civil society will be mobilized to launch awareness promotion campaigns and deliver training to the communities.
- Media including TV, radio, Internet, journal, newspaper, magazine, CD-ROM and other publications to publicize antifouling paint and marine environment protection will be used.
- End users/fishermen will be offered the awareness promotion training so that they can realize the hazards of DDT based antifouling paint and the benefits of the alternatives. Subsidy/incentive will be provided to them at the beginning the use of the alternatives to promote and cultivate culture of adoption of alternatives.
- The public. A striking feature of this project is the most extensive involvement of the public. Various approaches of education will be adopted to raise their awareness on marine environmental protection and protection of their own human health. The harms of DDT or other toxic, persistent biocides based antifouling paint are not yet sufficiently realized by the public. It is necessary to launch education activities to alarm the whole society and attract concern about the harms of DDT or other toxic, persistent biocides based antifouling paint.

PART V: Results of PDF B Activities

a) Identification of fouling organisms in the coastal waters of China

There are more than 2,000 species of marine fouling organisms, most of which are found in seas, coastal waters, and bays. 614 species have been reported in Chinas' coastal waters. The most dominant species found are: algae, polypus, Ectoprocta, serpulidae bivalve, barnacle and crustacea etc. The dominant species tend to vary from coast to coast (Table 3).

Table 3: Predominant Fouling Organism of 4 Coastal Waters in China

Sea	Predominance fouling organism	Familiar fouling organism
	Tricellaria occidentalis, Schizoporella	Filellum serratum, Acan-thodesia
	unicornis, Oyster, Ostrea echinata,	serrata, Gammaridae,
Bohai Sea	Chthamalinlae, Molgulidae, Hydrozoa	Enteromorpha lingulata, Balanus
		uliginosus Utinomi, Acan-thodesia
		serrata
	Phormidium thermophilum Sjuja,	Tubularia marina Torrey, Obelia,
	Ulotrichales, Balanus Amphitrite, Bugula	Enteromorpha lingulata,
Huanghai Sea	californica Robertson, Mytilus edulis, Styela	Gammaridae, serpulidae,
	clava, Hydroides fusca Imajima,	Molgulidae, B.schlosseri,
	Chthamalinlae	Cryptosulapalla siana, Spirorbidae
	Megabalanus Hoek, Balanus uliginosus	Phialidium, Tricellaria, Hydroides
	Utinomi, Enteromorpha lingulata,	fusca Imajima, Membraniporidae,
East sea	Bacillariophyta, A.pacifica Uchida, Balanus	Ulva linza, Enteromorpha coziana
Last sea	uliginosus Utinomi, Tubularia	P.Dange, Gammaridae
	mesembryanthemum, Cordylophora lacustris,	
	Limnoperna fortunei	
	Balanus uliginosus Utinomi, Balanus	A.pacifica Uchida,
	reticulatus Utinomi, Hydroides prisca Pillai,	Membraniporidae, Styela clava,
South sea	Hydroides longispinosa Imajima, Bugula	Perna uiridis, Oyster, Obelia,
	neritina, Enteromorpha lingulata, Eudendrium	Saxicava
	rameum, Electridae	

b) PDF B Survey

Survey was conducted during PDF-B stage. Of the 34 questionnaires distributed, 24 were returned with a return ratio of 70.6%. 15 enterprises of the 24 are DDT based antifouling paint manufacturers. There were still 4 DDT based antifouling paint manufacturers that have not returned their data due to their misunderstanding of the survey purpose. Table 4 provides the DDT based antifouling paint production information of the 15 enterprises in year 2005. The information of other years is not well recorded at the surveyed enterprises, but is supposed to be very close to that of year 2005 as antifouling coating on fishing ships is quite a routine practice from year to year.

Table 4: Production of DDT based antifouling paint in China in 2005

No.	Enterprise	DDT based antifouling paint produced (MT)	DDT used (MT)
1	Guangzhou Tianlang Coating Co. Ltd	220	11
2	Guangzhou Zhujiang Chemical Industry Group Co. Ltd	120	4.45
3	Haifeng Guanghua Coating Manufacturing Corporation	240	3.6
4	Guangxi Wuzhou Longyu Coating Manufacturing Company	160	2.4
5	Guangxi Beihai Coating Manufacturing Company	180	9
6	Fuzhou Liheng Chemical Industry Co. Ltd	119	4.92
7	Fuan Hongsheng Coating Industry Co. Ltd.	100	0.1
8	Fujian Longhai Ship Coating Corporation	100	5.1
9	Zhangzhou Ruilong Chemical Industry Co. Ltd.	80	4

10	Wenling Aoerba Coating Industry Company	42	1.2
11	Wenlingfa Coating Manufacturing Company	700	35
12	Ningbo Feilun Coating Manufacturing Company	168	1.2
13	Shanghai Kailin Coating Manufacturing Company	1,800	100
14	Qingdai Institute of Marine Chemical Industry	800	30
15	Tianjin Dengta Coating Co. Ltd	Not available (NA)	NA
16	Foshan sanshuihuaying Coating Co. Ltd	NA	NA
17	Changzhou Fengjin Coating Co. Ltd	NA	NA
18	Jinzhou Haize Coating Co. Ltd.	NA	NA
19	Ningbo Haiwei Coating Co. Ltd.	NA	NA
	Total	4,830	212.02

It can be seen that the 15 manufacturers produce 4,830 MT DDT based antifouling paints using 212.02 MT DDT per year. It can be extrapolated that the total amount of DDT based antifouling paint in China is around 5,000 MT consuming 250 MT DDT per year in its production.

c) Analysis of DDT threat areas

DDT based antifouling paint will cause environmental impacts in different stages of its life cycle:

- Production and storage of DDT. DDT is a hazardous chemical that has been produced for more than 60 years. DDT is produced by using the raw materials chlorobenzene, chloral and oil of vitriol through synthesization, distillation and crystallization, and is then packed, stored, and distributed to dealers or users. The waste acid containing DDT and other reactive compounds will be counteracted by high temperature and then supplied to phosphate fertilizer plant for further processing. Chlorbenzene and chloral are also environmental chemical toxicants. DDT production will cause serious pollution to the adjacent environment. For instance, DDT in soil of 4 km² around Tianjin Chemical Plant which produces bulk DDT in China is detected to exceed Class III of environmental soil standards 1mg/kg, which is not suitable for normal agricultural or forest plantation and growth. China has another chemical plant in production of DDT.
- Production of DDT based antifouling paint. DDT based antifouling paint is produced by mixing and grinding matrix material, pigment, solvent, Cu₂O powder and DDT in high temperature in muller, and then sealed into bucket. During the normal production process, trace organic solvent and DDT will be emitted into the air but can be filtered by active carbon to prevent environmental pollution. There are 19 small and medium sized enterprises along the coastal provinces producing DDT based antifouling paint with only simple and crude equipment. Leakage of DDT from loose production and distribution in these enterprises can cause considerable environmental impacts.
- Coating of DDT based antifouling paint. During the coating in shipyards by professional staff or by fishermen themselves, DDT antifouling paint will be spilled into water and soil. Trace DDT will also be evaporated into air with organic solvent during the preparation, coating, and drying of the paint.
- In-sea navigation. Biocides are released into sea water slowly during the navigation of ships, and deposited into sediments, sea microorganisms and other animals and plants. The paint layer may be flaked off into the sea in case of mechanical collision or poor coating quality.
- Dockyard anchor and maintenance. After the end of the fishing season or due to the damage
 of the ships, DDT will continue to leach out into sea during the dockyard maintenance. The
 removed old paint waste containing DDT will be mixed with domestic or industrial wastes
 without special separation treatment, and transported for collected landfilling treatment,

which will cause risks of contamination of the local soil, underground water and surface water.

d) Regulations and standards

Table 5 below lists the regulations and standards related to DDT based antifouling paint. The gaps of the existing legal system towards sound management of DDT based antifouling paint are identified and analyzed:

Table 5: Regulations and standards related to DDT uses in China and the production, distribution and use of DDT-based antifouling paint

and use of DD1-based antifouning paint				
Laws and regulations	Issued by	Date came into effect	DDT related requirements	
Guidance Catalogue for the Adjustment of Industrial Structure (2005 version)	National Development and Reform Commission	December 2005	In Article 29: DDT production shall be phased out according to the National Implementation Plan for Stockholm Convention implementation. In Article 28: Production of DDT based antifouling paint shall be phased out according to the National Implementation Plan for Stockholm Convention implementation. In Article 29: Unclosed production of Dicofol using DDT as raw material shall be phased out according to the National Implementation Plan for Stockholm Convention implementation. In Article 38: Closed production of Dicofol using DDT as raw material shall be restricted.	
Measure on the Administration of Manufacturing Licenses of Industrial Products	General Administration of Quality Supervision, Inspection and Quarantine	September 2005	Dicofol that uses DDT as intermediate in its production is included into the List that needs to apply for manufacturing licenses.	
Regulations of the People's Republic of China on Fishing Vessel Inspection	Ministry of Agriculture	August 2003	In Article 9 and 16: Antifouling paint shall be certified before use. The certification shall follow the National Standard General Specification for Antifouling Paint on Ship Bottom (GB/T 6822-1986). DDT is not banned in antifouling paint.	
Regulations of Inspection and Certification of antifouling system	China Classification Society	April 2003	TBT will be measured before granting certification. DDT is not included as an indicator for measurement.	
Measures for the Administration of Operating Licenses for Hazardous Chemicals	Former State Economic and Trade Commission	November 2002	In Article 3: Distribution of DDT shall apply for permit.	

2.5	D 6	<u> </u>	1
Measures for the Administration of Registration of Hazardous Chemicals	Former State Economic and Trade Commission	November 2002	In Article 14 and 15: Production, use, and storage of DDT shall be registered.
Notice No. 199 of the Ministry of Agriculture	Ministry of Agriculture	June 2002	Use of DDT, camphechlor, aldrin and dieldrin as pesticide shall be banned.
List of Prohibited Medicament for Meat and Poultry Export	General Administration of Quality Supervision, Inspection and Quarantine	April 2002	Feeding poultry with foods containing DDT shall be forbidden.
Regulations on the Safety Administration of Hazardous Chemicals	State Council	March 2002	The management objects are listed into the List of Hazardous Chemicals. DDT is included into the list. Use of DDT in antifouling paint is not banned.
Circular on Import Value-added Tax Credit for Import of Pesticide or Raw Powder of Pesticide	Ministry of Finance/ State Administration of Taxation	2001	Import of pesticides in List of Pesticides Banned or Severely Restricted in the People's Republic of China should not be granted with value-added tax credit. DDT is included in the list.
Regulation on Survey and Inspection of Ships and Marine Structures	China Classification Society	June 2000	DDT in antifouling paint is not an indicator for survey and inspection of ship use products.
Regulations of the People's Republic of China on Survey of Fishery Vessels	Ministry of Agriculture	April 1997	DDT based antifouling paint will not be excluded by the rule as it follows General Specification for Antifouling Paint on Ship Bottom (GB/T 6822-1986).
Labor protection rule at Work Place Using Hazardous	State Council	December 1996	DDT use should follow the regulation.
Regulation on Strengthening the Management of Pesticides	Former Ministry of Chemical Industry	March 1996	Enterprises shall not be granted with new permit for production of dicofol and DDT. No new permit shall be granted to production of those pesticides that have low efficiency, high toxicity and excessive stockpile in order to prevent redundant production. DDT is included.
Notification of arrangement of inspection of pesticide's production without	Former Ministry of Chemical Industry	1995	DDT shall not be used in agriculture.

Licenses and illegal			
Environmental Management on the First Import of Chemicals and the Import and Export of Toxic Chemicals	State Environmental Protection Administration	May 1994	In Article 6: DDT is included into the class of toxic chemicals subject to ban or strict restriction in import of DDT shall be banned.
The Classification and Labeling of Common Hazardous Chemical	General Administration of Quality Supervision, Inspection and Quarantine	July 1993	DDT is included into the sixth class of hazardous chemicals in Annex A for classification and labeling.
Notice on Strengthening the Management of Pesticide and Veterinary Drug	State Council	1991	DDT can be produced only by State designated enterprises for export and other permitted uses. Any other enterprise or individual shall be forbidden to produce and distribute DDT.
Name List for Hazardous Articles (GB12268-90)	Ministry of Communication	1988	The maximum concentration of DDT in air in workshop shall not exceed 0.3 mg/m³.
Cosmetics Sanitation Standard	Ministry of Health	October 1987	DDT as raw material in production of cosmetics shall be banned.
General Specification for Antifouling Paint on Ship Bottom (GB/T 6822-1986)	National Standardization Technical Committee	August 1987	DDT is not included as an indicator for monitoring in antifouling paint.
Regulations on Safe Management of Hazardous Chemicals	The State Council	1987	Production and use of DDT shall follow the requirements of Law on Environmental Protection.
Decision on the eliminating of HCH and DDT pesticide	The State Council	January 1983	It decided to stop production of DDT as pesticide from year 1983.
Regulations for Safe Use of Pesticide	Ministry of Agriculture, Pasture, Fisheries/ Ministry of Health	June 1982	DDT is treated as pesticide of moderate toxicity and dicofol low toxicity.
Management measures on environmental protection of the Supply and Marketing Cooperatives(Pilot)	General Association of Supply and Marketing	January 1982	Sale of organo-chlorinated pesticides including DDT shall be gradually reduced and other pesticides of high efficiency with low residue and toxicity shall be increased in order to change the existing structure of pesticide use.

The Designed Sanitation Standard for Industrial Enterprises	Ministry of Health	November 1979	DDT is listed under No. 61876 as toxic and hazardous goods.
Occupational Exposure Limit for Hazardous Agents in the Workplace	Ministry of Health	2002	Concentration of DDT in air in workplace is limited

e) Selection Criteria for Alternative Technologies

A workshop on selection of alternative antifouling paints was held on 15-16 February 2006, attended by more than 30 representatives from the central government, China Coating Association, research institutes, manufacturers and UNDP. The workshop reviewed the history, status and discussed the future of antifouling technologies. Criteria for selection of alternatives were also defined as follows:

a) Technical aspect

- Can meet the requirements of the existing technical standards;
- Have a service life of 1 year for wooden ships and 1 or 3 years for steel ships;
- Can meet the different antifouling requirements in different sea areas (North Sea, East Sea, and South Sea);
- Satisfactory results have ever been achieved from previous on-ship experiment.
- Alternatives with service life of 1 year and 3 years should have a fouling rate <10% after onship experiment for half a year and 2 years respectively; and
- The alternatives should achieve a customers' satisfaction degree of at least 70%.

b) Environmental aspect

- DDT and TBT free:
- Organic biocides contained should be assessed and certified to be environmentally friendly by international organizations such as IMO;
- Content of copper should be reduced to a minimum; and
- Content of other heavy metals should not exceed the levels of relevant international, national standards.

c) Economic aspect

- A reasonably higher cost compared with DDT based antifouling paint, will be allowed if its acceptance in the market by users can be successfully achieved through advertising the new features of the alternatives,; and
- Degree of commercialization: large scale production can be realized within 1 year and financial sustainability can be achieved within 3 years under the support of the project.

d) Intellectual property right

- No violation of intellectual property right or patent right will be involved in introducing and transferring alternatives from outside.

f) Candidate Alternative Technologies

Antifouling technologies can be categorized into three classes by their degree of technical maturity: mature technologies, less mature technologies, and prospective technologies. In the early stage, lime or bitumen was used for antifouling purpose. Later, As, Hg compounds or DDT were added into antifouling paints as antifoulants to be released to form a toxic layer over the structure. In 1960s with the

development of chemical industry, a type of high efficiency and low price metal compound organotin (mainly TBT) appeared and gained wide application in antifouling systems on ships. In 1970s, most of the ocean going ships used TBT based antifouling paint.

Copper compounds and organic booster biocides blended in self-polishing copolymers have been used as tin-free antifouling paints since regulation prohibiting the use of organotin antifouling paints was enforced at the end of 1980s by some countries. Usually, Irgarol 1501 and Diuron have been the most commonly used as an organic booster biocide because they are the most cost-effective. However, these antifoulants and their degradation products are more stable than the other biocides; therefore, such antifoulants have the potential to cause environmental problems due to increasing concentrations. High concentrations have been found in many marinas. Therefore, safer and better organic booster biocides should be selected as soon as possible before new serious environmental problems are found. The better organic booster biocides are required to have higher biocidal activities, shorter half-life in seawater, and higher cost-effective than those of Irgarol 1051 and Diuron, and above all, their degradation products should be environmentally safe.

Sea Nine 211 developed by Rohm & Haas Inc. is such a safer and better organic booster biocide that can be incorporated into the antifouling paint. Sea Nine 211 contains isothiazolinone as the biocide which can break the albuminoid bonds of bacteria and algae and rapidly restrain the growth of microorganisms after it has contact with microorganisms. It can also penetrate the biological film of the fouling organisms adhered to ship hull and peel off the fouling organisms. It has high antifouling efficiency even with a very low content. Experiments show that only an isothiazolinone concentration of 60ppm can restrain bacteria from growing. It has a good solubility compatible with paint and resin latex. It can be easily degraded into non-toxic acetic acid after it comes into the environment. It is expected that more biocide with similar features like Sea Nine 211 will be identified.

Antifouling paints are developing towards non-toxic and environmental friendly direction. Biocide free antifouling technologies such as electrical macromolecule film, fluorine carbon resin coating, organic silicon resin, and bionic antifouling paint are being actively developed and tested. There is a good prospect on the application of these technologies, but they will need a long time to be commercialized in the marketplace.

Based on extensive literature review and field surveys during the PDF-B phase, Table 6 lists most of the existing technologies and their key characteristics. By applying the defined selection criteria, substitution technologies to be adopted in this project will in principle be those alternatives whose environmental performance is acceptable, and technological maturity can be well promoted in the first year of implementation, to reach the requirement of scale production. Price will also be reduced through technological improvements to a level that will induce to full commercialization during the remaining 3 years of the project..

Table 6: Overview of antifouling technologies and their key characteristics

Antifouling technologies	Technological Maturity	Demonstrated Effectiveness	Service Life	Environmental Performance	Price
Metals and their compounds (Cu, As, or Hg, TBT), DDT, rosin, or bitumen	Mature	Effective	1 year	Toxic	Low

TBT-free, Cu, Cu alloy or compounds, booster organic biocide, and rosin mixed antifouling paint	Mature	Effective	1 year	From low toxicity to toxic dependant on the booster biocide selected	High
TBT based crylic acid ester or copolymer self- polishing antifouling paint	Mature	Effective	3-5 years	Toxic	Medium to high
TBT-free, Cu, Cu alloy or compounds, booster organic biocide crylic acid ester or copolymer self- polishing antifouling paint	Mature	Effective	3-5 years	From low toxicity to toxic dependant on the booster biocide selected	High
Alkali silicate antifouling paint	Less mature	Effective only in North and East Seas	1 year	Non-toxic or low toxicity	Low
Natural repellant based antifouling paint	Less mature	Effective	1-3 years	Non-toxic or low toxicity	High
Electric macromolecular film antifouling	Prospective	Effective		Non-toxic	High
Fluorine carbon rosin coating	Prospective	Effective		Non-toxic	High
Non-sticky organic silicone resin	Prospective	Effective with artificial cleaning		Non-toxic	High
Bionic coating	Prospective	Ineffective		Non-toxic	High

As a result, 3 alternative technologies have so far been preliminarily selected for consideration during the project implementation. It is anticipated that during project implementation, some other alternative technologies that can better match the selection criteria will also be considered and promoted to ensure that the best suitable and sustainable technologies will be adopted.

- a) Use other organic booster biocides that are accredited by international authorities to replace DDT/TBT based antifouling paint. The technology is mature while the environmental performance is largely dependant on the organic booster biocides selected. Environmental authorities of some developed countries have approved a list of organic booster biocides for use in production of antifouling paints. However, environmental performance and antifouling performance of these biocides also vary from one to another. The price of these biocides is higher than that of DDT based antifouling paint from 4 to 29 times, rendering the price of these biocides based antifouling paints 2-4 times higher than that of DDT based antifouling paint. The key to apply this antifouling system is to select those biocides similar to Sea Nine 211 that is environmentally friendly and can have high efficiency with even a low content. The high price of the products in using this technology is the required import of the biocides. Domestic production of these biocides by introducing the foreign technologies can greatly reduce the cost and price. During the first year of the project implementation, antifouling paint manufacturers using these biocides will participate in the unified on-ship patch test so that the desired biocides based antifouling paint products will be identified for adoption in this project.
- b) Capsaicine or capsainoids is used as repellant to replace DDT. This technology has been sufficiently demonstrated as effective in laboratory and on ships. Capsaicine or capsainoids has strong repelling effect, but it does not kill sea organisms. Thus, it has sound ecological benefits. Capsaicine or capsainoids based antifouling paint has been tested on ships in many cases, and the effect has been

proven to be acceptable. The key problem with this less mature technology is the prohibitively high cost associated with the extraction of capsaicine or capsainoids from natural crop that prevents its commercialization. The current price of naturally extracted capsaicine or capsainoids is 30,000 to 40,000 RMB per kg. The key to apply this antifouling system is to chemically synthesize the Capsaicine or capsainoids by artificial means and reduce the raw material cost. PDF-B phase survey has found that quite a few research institutes, both in China and abroad, have successfully developed the chemical synthesis of capsaicine of high purity in laboratory. The price can be reduced to only 500 RMB per kg. in scale production. Shanghai Kailin Coating Manufacturing Company incorporated the synthesized capsaicine into antifouling paint as the antifouling agent, and the test effects from board experiments show an even better efficiency than antifouling paint based on capsaicine extracted from natural hot red pepper. It can be safely foreseen that chemically synthesized capsaicine based antifouling paint will also have a better efficiency than the natural product based antifouling paint. During the first year of project implementation, necessary technical and financial support will be provided to producers to apply this technology from laboratory experiment to scale production in the factory.

c) Alkali silicate antifouling paint. Fouling sea organisms generally grow best in slightly alkali environment with pH between 7.5 and 8.0. Neither a too alkali nor acidic environment can be fit for their growth. Alkali silicate is used as film formulation substance in antifouling paint, which can be cheap and non-toxic. The on-ship experiment showed that the effect is acceptable in other sea areas except in South Sea. But this antifouling system has poor physiochemical property and has only a short working life of not more than one and a half year. The key to apply this antifouling system is to improve the physiochemical property by adding proper amounts of regulator agent, booster agent, and hydrolysable crylic acid rosin into the matrix. It was found during the PDF-B phase that a number of research institutes in China have successfully overcome these weaknesses, but the improved product has not been produced in a meaningful scale to replace the lower end antifouling paint products due to the barriers of conventional choice and use of DDT or TBT based antifouling paints among the fishermen. During the first year of project implementation, this technology will be supported to reach scale production. This technology does not foresee a significant economic barrier to commercialization. It is particularly suitable for use by fishing boats with only one year interval of activity in North Sea and East Sea.

Table 7 provides the price comparison for the three antifouling paints in this project

Table 7: Prices Comparison of the three types of antifouling paints

	Type of antifouling paint	Working life (month)	Price (RMB/kg)
DDT based		<=12	15-18
DD1 based		<=36	22-32
	Sea Nine 212	<=36	45-55
	Irgarol 1052	<=36	50-60
	ТСРМ	<=12	40-48
DDT		<=36	44-52
replaced by other	Zineb	<=36	35-40
biocides	Zinc Omadine	<=36	35-40
	TBT	<=36	30-35
	CS	<=12	18-22
	Co	<=36	35-40

DDT	Capsaicine or capsainoids extracted from	<=12	87-93
replaced by	natural product	<=36	122-140
pepper repellant	Capsaicine or capsainoids chemically synthesized	<=12	20-25
		<=36	35-40
DDT replaced by silicate		<=12	15-20

Note: UN exchange rate as of April 2006: RMB 8.01 = US\$1

g) Cost-effectiveness

The use of DDT based antifouling paint will render costs in the following aspects:

- The fishermen will pay 75 million RMB for 5,000 MT DDT based antifouling paint per annum by assuming a conservative unit price of 15 RMB per kg.
- Economic loss of aquatic product export will be incurred by the excessive DDT contents. The
 increase rate of aquatic product export in 2005 was reduced by 14% as compared with that in 2004,
 mainly due to the over residual of pesticides. While it is hard to quantitatively determine the impacts
 of DDT usage in antifouling paint to the aquatic product quality, it should be a significant factor due
 to direct release of DDT into coastal waters and accumulation in aquatic products.
- The long-term exposed groups under DDT will pay for health treatment. For instance, Tianjin
 Chemical Plant will provide the DDT production staff with 1 month health leave with pay. Due to
 the special damages such as disruption of reproductive, neural and endocrine systems DDT can cause
 to people under long-term and accumulative exposure, in no way the cost of medical care can be over
 estimated.
- Long-term accumulative contamination of soil and water during production and use of DDT and DDT based antifouling paint will also cause damages to the sensitive species, and even trigger species extinction. The cost of species extinction and rehabilitation of damaged ecosystem will be too huge to calculate.

The implementation of this project will of course continue to make the fishermen ever using DDT based antifouling paint pay 75 million RMB or even slightly higher amount for alternatives, but will also generate the benefits in the following aspects:

- Reduce the economic loss of aquatic product export related with DDT usage in antifouling paint,
- Reduce or eliminate the cost for health treatment of DDT exposed groups, and
- Reduce the cost for cleaning of contaminated environment and rehabilitation of damaged ecosystems,

In addition, considerable economic and social benefits can be generated from the promotion of technically feasible, economically acceptable, and environmentally friendly alternatives. As the prospective objective will address TBT based antifouling paint through establishment of a long-term mechanism, the financial sustainability of the alternatives industry will be further guaranteed by the expanded market. The market can be further expanded by exporting competitive alternatives to the neighboring coastal countries.

Based on the local benefits, the phase out of DDT based antifouling paint will reduce the total volume of DDT that will spread to each corner of the global environment and cause damage to the health human beings in other regions and the biosphere.

It is clear that the cost-effectiveness of this project should not be simply calculated by the unit phase out cost of DDT per kg due to the nature of the domestic and global benefits intrinsically not easy to calculate. In summary, the project implementation will achieve a high cost-effectiveness even though it is not easily quantified.