AGREED

UNDP Deputy Resident Representative

Farid Garakhanov

Date

AGREED

Department for Energy Efficiency of Gosstandard of the Republic of Belarus National Director of the UNDP/GEF Project Andrei Minenkov Date

ANNUAL PROJECT REVIEW 2013

 Project Title:
 Improving Energy Efficiency in Residential Buildings in the Republic of Belarus

 Project ID:
 77154

 Year:
 2013

 Annual Targets:
 N/A

Activity	Description	Implementing Partner	Fund	Donor	Budget account	Budget account description	Funds planned, USD	Annual target, %	Funds utilized, USD	Annual target achieved, %	Deviation , USD	Overall project assessment of implemented activities (brief description)
			Ou	tcome	1: Increase	d incentives f	or state o	rganizatio	ns to inve	est in energy	efficienc	y
Output 1.1	A formally adopted and endorsed method norms or other applicable international st	lology for buil andards	dings' ei	nergy pe	erformance i	monitoring and	d calculatio	on in line w	vith conten	nporary Europ	bean	A draft of the methodological guidelines has been prepared and will enter corresponding adoption procedures in 2014 after completion of ongoing discussions and reviews by Project Partners, the DEE and other stakeholders.
1.1.1	Develop methodological guidelines for energy performance monitoring and calculation applicable to different types of residential buildings:											Fully implemented. A draft of methodological guidelines along with four reports and a set of training materials for buildings' energy performance monitoring and calculations submitted to the DEE and disseminated among partners.
1.1.1.1	Conduct a critical analysis and evaluate the best European and other internationally recognized methodologies and practices for energy	000473	62000	10003		71200 - international consultants	2 425	100	2 425	100	0	Fully implemented. The critical analysis of the best available methodologies and practices have been conducted by two local and two international consultants. Four reports have been issued and disseminated among partners and DEE. The
	performance monitoring and calculation applicable to different types of residential buildings.	000473	62000	10003		71300 - local consultants	960	100	960	100	0	analysis revealed high level of harmonization of national standards with corresponding EU standards, although monitoring and calculation of energy
		000473	62000	10003		71300 - local consultants (translation)	1 200	100	1 200	100	0	performance of different types of residential buildings requires additional special methodology and guidelines. Other lacking principles and approaches in current national regulations and standards include building characterization, product quality requirements for prefabricated materials, methodologies for energy audit, introduction of IPMVP, and etc.
1.1.1.2	Draft methodological guidelines on energy performance monitoring and calculation for residential buildings.	000473	62000	10003		71200 - international consultants	2 423	100	2 552	105	-129	Fully implemented. The Project drafted methodological guidelines for energy performance monitoring and calculation as well as recommendations based on the international IPMV-protocol for energy audit in residential buildings in line with the
		000473	62000	10003		71300 - local consultants	960	100	960	100	0	best international practice and with due account of national provisions. These materials have been printed, written in CDs (ca. 100 copies) and disseminated among stakeholders for review and comments, and presented at the round table for discussion (see below).
1.1.1.3	Organize a round table (ad-hoc meeting) on residential buildings' energy performance	000473	62000	10003		71300 - local consultants	720	100	720	100	0	Fully implemented. A round table was organized and held in Minsk on Dec 18, 2013. About 60 representatives of stakeholders were taking part in discussions of
	practices.	000473	62000	10003		72100 - contract. serv. companies	600	100	600	100	0	presented methodological quidelines and provided their comments. The round table has agreed with provisions of the presented methodology, while suggesting a few minor corrections, and recommended for the further process of approval and adoption.
1.1.1.4	With a view of stakeholders' comments after ad- hoc discussions during activity 1.1.1.3, revise the draft guidelines prepared as per activity 1.1.1.2	000473	62000	10003		71200 - international consultants	3 000	100	3 000	100	0	Partly implemented. The draft guidelines is being revised taking into account stakeholders' comments above. To be submitted to the EE Deprtment and Ministry of Architecture and Construction in the first quarter of 2014 for review and approval.
	on energy performance monitoring and calculation for residential buildings and submit the guidelines for adoption.	000473	62000	10003		71300 - local consultants	840	100	840	100	0	It is foreseen that these materials will be adopted as a relevant technical code or a revised version of GOST EN 15217 "Energy Efficiency of Buildings. Methods of Characterization of Energy Performance" in 2014.

1.1.2	Provide on-going consulting services with regard to the submitted guidelines directly to the EE Department, Ministry of Architecture and Construction and other relevant authorities in the course of conciliation and adoption procedures.	000473	62000	10003	71300 - local consultants	960	100	960	100	0	Consulting services are being routinely provided to the Project Partners, specialists of DEE and other interested organizations (Oblast and Rayon level). In particular, the project involved developers (i.e., specialists of NIPTIS, Grodnograzhdanproyect and MAPID) in practical measures for a test implementation of these quidelines during energy performance monitoring and calculation of five residential buildings designed and constructed by these developers. The conciliation and adoption procedures concerning the methodological quidelines for energy performance monitoring and calculation of 2014.
Output 1.2	At least 50 completed energy audits provide buildings of different age and using different	ding informa ent construc	tion on fa tion tech	actual en niques	ergy consumption and e	energy balar	nce of diffe	erent type o	f existing res	sidential	Energy audits of five residential buildings have been organized and conducted as scheduled.
1.2.1	Develop guidelines for energy audit in residential buildings based on the best domestic and international practices.										Fully implemented. A draft of methodological guidelines along with four reports and relevant training materials for buildings' energy audits submitted to the DEE and disseminated among partners.
1.2.1.1	Conduct a critical analysis of existing international and domestic practices for energy audit in residential buildings and determine gaps between the demostic and the bet international	000473	62000	10003	71200 - international consultants	4 000	100	4 000	100	0	Fully implemented. The critical analysis of existing international and domestic practices for energy audit in residential buildings has been conducted and gaps between the domestic and the best international practices have been determined by
	practices.	000473	62000	10003	71300 - local consultants	960	100	960	100	0	Two local and one international consultants. Two reports have been issued and disseminated among partners and DEE. In particular, the reports stated high level of harmonization of national standards with corresponding EU standards, although, in terms of energy audits of different types of residential buildings it was noted that there are neither national methodological guidelines available nor descriptions of applicable instrumental methods.
1.2.1.2	Provide recommendations and draft a guidelines, based on the analysis as per activity 1.2.1.1 above, for improvement of energy audit services in residential buildings in Belarus.	000473	62000	10003	71200 - international consultants	4 425	100	4 425	100	0	Fully implemented. The recommendations for improvement of energy audit of residential buildings have been prepared by two local experts and an international consultant. Three reports have been issued and, based on these reports, a draft containing the methodological guidelines have been prepared and disseminated
		000473	62000	10003	71300 - local consultants	960	100	960	100	0	among project partners and DEE. The guidelines have been printed, written in CDs (ca. 100 copies) and disseminated among stakeholders for review and comments.
		000473	62000	10003	71300 - local consultants (translation)	1 200	100	1 200	100	0	The draft has been also used while specifying and procuring energy audit equipment and performing energy audits of 5 residential buildings.
1.2.1.3	Prepare and approve action plans, equipment specifications and equipment procurement plans for energy auditing residential buildings of different age and construction techniques.	000473	62000	10003	71300 - local consultants	840	100	840	100	0	Fully implemented. The action plans, equipment specification and equipment procurement plans have been discussed and approved. The corresponding RfQ has been issued and the tender process have been conducted in line with UNDP Rules of Procedure.
1.2.1.4	Acquire equipment needed for the energy audits as per the procurement plans stipulated under activity 1.2.1.3.	000473	62000	10003	72300 - Equipment	55 000	100	26 747	49	28 253	Fully implemented. The project has procured all necessary equipment.
1.2.1.5	Conduct energy audits of at least 5 residential buildings in line of the plans approved under activity 1.2.1.3.	000473	62000	10003	71200 - international consultants	5 925	100	5 925	100	0	Partly implemented. The project has started energy audits of five multi-storey buildings. During pre-heating period, all the five buildings have been monitored and all energy consumption parameters have been measured and collected per each individual (for and contract lice with the IBM/B) and moders "acMagauce"
		000473	62000	10003	71300 - local consultants	2 400	100	2 400	100	0	software. The same measurements are being conducted during the heating period.
		000473	62000	10003	72100 - contract. ser companies	13 425 v.	100	5 000	37	8 425	with a respective report.
1016	Deced on the require of estimity 4.2.4.5 above	000473	62000	10003	71600 - trave	el 660	100	0.405	0	660	
1.2.1.0	update guidelines for improvement of energy audit services in residential buildings in Belarus.	000473	62000	10003	international consultants	2 425	100	2 425	100	U	adjusted in line with results of monitoring of five residential multi-storey buildings. The guidelines was first introduced as a curricular material for the training courses
		000473	62000	10003	71300 - local consultants	840	100	840	100	0	organized and provided by the project. In 2014, the guidelines will be formally submitted for the conciliation and adoption procedures.
1.2.2	Based on the results of activity 1.2.1, prepare a curriculum and training materials for technical training workshops on energy	000473	62000	10003	71200 - international consultants	5 425	100	5 425	100	0	Fully implemented. The guidelines on energy auditing in residential buildings, other training materials and curriculum for technical training workshops have been prepared by three national and one international consultants and published in CDs.
	audit of residential buildings, and publish them online and offline.	000473	62000	10003	71300 - local consultants	960	100	960	100	0	(ca. 70 copies) and disseminated among stakeholders for review and comments, and presented at the training workshop (see below).

		000473	62000	10003	71300 - local consultants (translation) 74200 - audit	0 1 800	100	1 200	100	0	
1.2.3	Organize a 2-day training workshop for national experts and local energy auditing firms to improve their capacity in energy	000473	62000	10003	& video prod. 72100 - contract. serv companies	6 000 v.	100	6 000	100	0	Fully implemented. A training workshop with 6 lectures for approx. 70 trainees has been organized on Dec 19, 2013. Three local lecturers and one international lecturer have been engaged. The proceedings of the workshop have been prepared and distributed in CD (or 20 capita). During the unscience a current wave been and distributed in the proceedings of the workshop have been prepared and distributed in CD (or 20 capita).
	audit of residential buildings.	000473	62000	10003	71300 - local consultants	720	100	720	100	0	and distributed in CD (ca. 70 copies). During the workshop, a survey was conducted with a view of assessment of lacking knowledge and further training needs. According to its results, about 77% of the audience (who are professional energy
		000473 000473	62000 62000	10003 10003	71600 - trave 71200 - international consultants	el 1 320 3 425	100 100	3 425	0 100	1 320 0	auditors) have never conducted energy audits of residential buildings. The remaining part has only either limited or general notions about this.
		000473	62000	10003	71300 - local consultants (translation)	420	100	420	100	0	
Output 1.3	A completed review and cost-efficiency a sources, including an analysis of the cos	nalysis of dif t-efficiency o	ferent te f differer	chnical c at heat si	tions to improve buildir ply and distribution me	ngs' energ	y efficien erve low	cy and the us or close to z	se of renewa ero energy b	ble energ uildings	y The recommendations with cost efficiency analysis of different technical options applicable to the development of energy efficient residential buildings have been prepared and discussed with stakeholders. The recommendations are intended to be tested during development of the pilot buildings and will be included in national technical regulations and standards in 2014.
1.3.1	Collect actual data on different construction techniques, appropriate construction materials, design arrangements, renewable approxy applications, boot supply and	000473	62000	10003	71200 - international consultants	2 425	100	2 425	100	0	Fully implemented. Actual data were collected and analyzed as to different construction techniques, appropriate construction materials, design arrangements, heat supply and distribution schemes and other technical options (use of heat pumpe, color beging collocters and each PV pencils to improve pagera of ficing and the second scheme and scheme and the second scheme and the second scheme and the second scheme and scheme and the second scheme and the secon
	distribution schemes and other technical options to improve energy efficiency of various types of residential buildings.	000473	62000 62000	10003 10003	71300 - local consultants 71300 - local	1 680 I 1 200	100 100	2 368 1 200	141 100	-688 0	various types of residential buildings. Three reports have been prepared by project local consultants and disseminated in forms of CD and hard copies.
1.3.2	Conduct a cost-efficiency analysis of different technical options and practices	000473	62000	10003	(translation) 71200 - international	2 425	100	2 425	100	0	Fully implemented. The cost-efficiency analysis of different technical options and practices applicable to the Belarusian civil construction industry with a focus on
	revealed in activity 1.3.1, which would be best applicable to the Belarusian civil construction industry with a focus on different types of residential buildings.	000473	62000	10003	71300 - local consultants	1 320	100	1 320	100	0	prepared by project local consultants and disseminated in forms of CD and hard copies. The study concluded that for massed residential constructions the major parameters that define cost-efficiency of energy savings are compactness, width, architecture forms and buildings orientation, optimization of HVAC systems with heat recuperation techniques and heat pumps.
1.3.3	Draft recommendations concerning overall low-energy building performance with the least possible construction and O&M costs for residential buildings in Belarus.	000473	62000	10003	71200 - international consultants	3 000	100	3 000	100	0	Fully implemented. The recommendations have been drafted as to building performance taking into account the least possible capital and O&M costs. Four reports have been prepared by project local consultants and disseminated in forms of CD and hard copies. The reports and the draft recommendations have been
		000473	62000	10003	71300 - local consultants	1 080	100	1 080	100	0	discussed with project industrial partners and specialists of the Ministry of Architecture and Construction. The recommendations are intended to be tested during development of the pilot buildings and will be included in national technical regulations and standards in 2014.
Output 1.4	A completed analysis of the impact of the buildings' central water heating + radiato	e new low ene r scheme cor	ergy build	dings on to distric	he feasibility of differen heating, in particular, w	it heat supprite the supprised of the superior	ply system recomme	ms typically (endations for	used in Belar future deve	us and th opment	The set of recommendations has been developed based on a number technical options with a view of improvement of district heating and hot water supply schemes in residential areas. These recommendations, although being for general provisions, were taken into account and incorporated in the RfP, ToR and technical specifications during the pre-tender and pre- development stages for two project pilot buildings. Further adoption of these recommendations is planned for 2014.
1.4.1	Conduct an analysis of impact of different technical options and practices revealed in activities 1.3.1-1.3.3 on the feasibility of various typical schemes used for district heating and hot water supply in residential areas in Belarus.	000473	62000	10003	71300 - local consultants	1 320	100	1 320	100	0	Fully implemented. Actual data were collected and analyzed, and recommendations concerning different technical options and practices have been compiled for developers with a focus on energy efficiency improvement of residential buildings. The results of these studies have been presented and disseminated in five reports.

1.4.2	Based on the results of analysis above, recommend the best applicable options for further development of district heating and hot water supply systems in residential areas.	000473	62000	10003		71300 - local consultants	840	100	840	100	0	Fully implemented. The results of the studies above, have been presented in four reports containing practical recommendations and discussed during two international conferences organized and held by the Project. These recomendations, although being for general provisions, have been taken as principals for further design of three pilot energy efficient buildings and helped the Project to prepare an RfP, ToR and technical specifications for a corresponding
Output 1.5	A finalized draft with related stakeholder of buildings and, as applicable, those going	consultations through a ma	for revis	sed nativation w	onal energy p	performance b	based norm	Is and sta	ndards for i	ewly constr	ucted	tender of designers. Draft texts based on the energy performance general provisions elaborated by the project have been prepared to revise some of national technical codes and standards and submitted to relevant organizations with a view to adopt these documents in 2014. Some of recommendations have been already incorporated in the technical codes submitted for adoption (GOST EN 15217 "Energy Efficiency of Buildings. Methods of Characterization of Energy Performance", pending adoption in Jan 2014; Amendments to TKP 45-2.04-43- 2006 "Construction Heat Engineering. Design Norms"; Amendments to TKP 45-2.04-196-2010 "Thermal Insulation of Building"; The Complex Programme for Development of Energy Efficient Construction, Reconstruction and Modernization of Residential Buildings in 2013-2015 and up to 2020, pending approval and adoption in Jan 2014). The road map has been prepared and discussed with stakeholders along with the list of standards based on project recommendations to introduce provisions for integral regulatory framework harmonized with EU standards in the field of residential building construction and operation.
1.5.1	Draft the national energy performance based norms and standards for newly constructed buildings											Fully implemented. Drafts of text to formulate clauses in corresponding regulatory documents have been compiled to respond to missing requirements and indicators in some of technical codes currently applied in building sector. Nine recommendations have been prepared and suggested for technical codes submitted for adoption, e.g. GOST EN 15217 "Energy Efficiency of Buildings. Methods of Characterization of Energy Performance", Amendments to TKP 45-2.04-43-2006 "Construction Heat Engineering. Design Norms", Amendments to TKP 45-2.04-196-2010 "Thermal Insulation of Building", The Complex Programme for Development of Energy Efficient Construction, Reconstruction and Modernization of Residential Buildings in 2013-2015 and up to 2020. These documents are pending approval and adoption process to be finalized in the first quarter of 2014. The road map for 2014-2015 has been prepared and discussed with stakeholders along with the list of other lacking standards based on project recommendations in order to introduce provisions for integral regulatory framework harmonized with relevant EU
1.5.1.1	Conduct critical analysis and evaluate gaps between national energy performance based standards and those of the EU applicable to newly constructed residential buildings.	000473 000473 000473	62000 62000 62000	10003 10003 10003		71200 - international <u>consultants</u> 71300 - local consultants (translation)	2 425 1 320 1 200	100 100 100	2 425 1 320 1 200	100 100 100	0	Fully implemented. The critical analysis and descriptions of gaps between national energy efficiency standards and those exercised in EU have been conducted by project consultants and presented in two project reports. The principal distinctions are in energy performance monitoring (energy audit), architecture-spacial parameters of building envelopes, thermo-technical and homogeneity characteristics of construction materials and brick joints, specific heat loss characteristics, cumulative specific power inputs, combined durability, heat insulation interior walls, etc. The project suggested a roadmap for amending respective technical standards in 2014-2015 and presented it at the round table (see below).
1.5.1.2	Organize a round table (ad-hoc meeting) to share and discuss existing practice of successful introductions of energy performance standards for newly constructed residential buildings.	000473	62000 62000	10003		71300 - local consultants 72100 - contract. serv. companies	720 600	100	720 600	100	0	Fully implemented. A round table have been organized and held in Minsk on Dec 18, 2013. About 60 representatives of stakeholders have participated. The topical area was how to enhance existing legal and institutional framework to stimulate introduction of energy performance based standards in practice with a view to develop energy efficient buildings. The round table has agreed with the roadmap suggested by the project. The roadmap and a list of suggested standards were published and disseminated in a form of CDs with a view to communicate with stakeholders when preparing ADWP-2014.

1.5.1.3	Based on the results of activities 1.5.1.1-1.5.1.2, formulate design requirements with respect to energy efficiency in newly constructed residential buildings along with drafts of regulatory documents establishing energy performance based standards and facilitating developments of	000473	62000	10003	71200 - international consultants	4 000	100	4 000	100	0	Fully implemented. The results containing in reports and recommendations prepared by local and international consultants allow to improve existing technical codes facilitating energy efficiency measures in new constructions. Nine recommendations concerning energy efficient building performance requirements have been prepared and suggested for technical codes submitted for adoption, e.g. GOST EN 15217 "Energy Efficiency of Buildings, Methods of Characterization of
	energy efficient buildings.	000473	62000	10003	71300 - local consultants	1 320	100	1 320	100	0	Energy Performance", Amendments to TKP 45-2.04-43-2006 "Construction Heat Engineering. Design Norms", Amendments to TKP 45-2.04-43-2006 "Construction Heat Insulation of Building", The Complex Programme for Development of Energy Efficient Construction, Reconstruction and Modernization of Residential Buildings in 2013-2015 and up to 2020. These documents are pending approval and adoption process to be finalized in the first quarter of 2014. More recommendations, included in the roadmap, have been communicated to stakeholders pending approval of its integration into annual standardization plans.
1.5.2	Draft the national energy performance based norms and standards for buildings going through a major renovation									0	Fully implemented. Drafts of text to formulate clauses in corresponding regulatory documents have been compiled to respond to missing requirements and indicators in some of technical codes currently applied in building sector. In particular, amendments have been suggested concerning requirements for calculations of resistance to heat transfer, thermal balance, specific heat loss coefficient under combined accounting of energy for HVAC and hot water supply, admissible values for room and hot water temperatures, etc. Reports and recommendations have been published in a form of CDs, presented, discussed and agreed upon during a round-table, and these recommendations have been communicated to stakeholders for further approval and integration into 2014 annual standardization plan as well as into a draft text of the Complex Programme for Development of Energy Efficient Construction, Reconstruction and Modernization of Residential Buildings in 2013-2015 and up to 2020.
1.5.2.1	Conduct critical analysis and evaluate gaps between national energy performance based standards and those of the EU applicable to	000473	62000	10003	71200 - international consultants	4 000	100	4 000	100	0	Fully implemented. The critical analysis and descriptions of gaps between national energy efficiency standards and those exercised in EU have been conducted by project consultants and presented in two project reports. The gaps concerned
	residential buildings under major renovations.	000473	62000	10003	71300 - local	1 320	100	1 320	100	0	mainly methods of calculations with due regard of local climate, number of storeys,
		000473	62000	10003	71300 - local consultants (translation)	1 200	100	1 200	100	0	project suggested a roadmap to amend existing methodologies.
1.5.2.2	Organize a round table (ad-hoc meeting) to share and discuss existing practice of successful introductions of energy performance standards	000473	62000	10003	71300 - local consultants	720	100	720	100	0	Fully implemented. A round table have been organized and held in Minsk. About 60 representatives of stakeholders have participated. The topical area was how to
	for residential buildings going through a major renovation.	000473	62000	10003	72100 - contract. serv companies	2 175	100	2 175	100	0	enhance existing legal and institutional framework to stimulate introduction of energy performance based standards in practice with a view to improve energy efficiency in buildings under operation. The round table has agreed with the roadmap suggested by the project. The roadmap and a list of suggested standards were published and disseminated in a form of CDs with a view to communicate with stakeholders when preparing ADWP-2014.
1.5.2.3	Based on the results of activities 1.5.2.1-1.5.2.2, formulate design requirements with respect to energy efficiency in residential buildings under	000473	62000	10003	71200 - international consultants	4 000	100	4 000	100	0	Fully implemented. The results containing in a report and recommendations prepared by local and international consultants allow to improve existing technical codes facilitating energy efficiency measures in housing under renovation. These
	renovation along with drafts of regulatory documents establishing new standards and facilitating measures for energy efficiency improvement in such buildings.	000473	62000	10003	71300 - local consultants	1 320	100	1 320	100	0	recommendations have been incorporated in a draft text of the Complex Programme for Development of Energy Efficient Construction, Reconstruction and Modernization of Residential Buildings in 2013-2015 and up to 2020. This document is pending approval and adoption process to be finalized in the first quarter of 2014. More recommendations, included in the roadmap, have been communicated to stakeholders pending approval of its integration into annual standardization plans.
					Outcome 1 - total	<mark>170 028</mark>	100%	132 187	78%	37 841	
	Outcome 2: Enhanced ca	apacity of th	ne Belaru	usian spe	cialists to implement a	and effect	ively enf	orce the new	w energy e	fficiency b	puilding standards and construction norms
Output 2.1	Developed, published and disseminated se energy efficiency design and construction dissemination of this information through	The capacity building action plan for 2014 has been formulated on the basis of results of capacity need analysis and will be used for compilation of ADWP-2014 after approval by DEE.									

2.1.1	Carry out the capacity needs assessment of all relevant stakeholders and specify various target groups for enhancing their capacity in the field of energy efficiency improvement of residential buildings.	000473	62000	10003	71300 - local consultants	1 200	100	0	0	1 200	Fully implemented. The analysis of target groups along with assessment of needs in their capacity building have been conducted and the results have been published as a report in CD and hard copies and discussed with DEE specialists other stakeholders.
2.1.2	Based on the results received under activity 2.1.1, prepare, discuss and approve a capacity building action plan for different target groups, including schedules for different measures, activities and events.	000473	62000	10003	71300 - local consultants	1 200	100	0	0	1 200	Fully implemented. The capacity building action plan for 2014 have been compiled and discussed with DEE specialists and other stakeholders.
Output 2.2	New courses on integrated building desig	n and buildin	ng energy	/ efficien	included into the curri	icula of all	key Belar	rusian unive	rsities educa	ting	The recommendations and ToR have been drafted for further compilation of undated and adjusted technical university curricular
2.2.1	Conduct critical analysis of curricula of different relevant Belarusian universities with a view of revealing possible gaps and deficiencies in education process related to integrated energy efficient building design, construction and operation.	000473	62000	10003	71300 - local consultants	1 200	100	1 975	165	-775	Fully implemented. The critical analysis of curricula of different relevant Belarusian universities has been conducted and the proposals for its improvement and updating have been presented in a project report. The report has been published and disseminated among stakeholders in a form of CDs. Based on the report, recommendations for relevant university curricular updates have been drafted and presented at a round table for discussions (see below).
2.2.2	discuss relevancy of new university courses for education process in selected universities.	000473	62000	10003	71300 - local consultants 72100 - contract. serv companies	600 /.	100	720	120	-120	18, 2013. About 60 representatives of stakeholders have participated. The topical area was how to enhance current education process to facilitate introduction of energy efficiency improvement principals, approaches and techniques in development, construction and operation of residential buildings. The round table has agreed with the recommendations and ToR suggested by the project. The list of suggested university courses and the ToR have been published and disseminated among stakeholders in a form of CDs with a view to receive indications from selected universities as to their priorities, when preparing ADWP-2014.
2.2.3	Prepare recommendations and draft ToRs for updating and adjusting curricula of selected relevant universities.	000473	62000	10003	71300 - local consultants	1 200	100	1 200	100	0	Partly implemented. The recommendations and ToR are being revised taking into account stakeholders' comments above. To be submitted to the EE Deprtment, Ministry of Architecture and Construction and Ministry of Education in the first quarter of 2014 for review and approval. It is foreseen that these materials will be adopted in 2014, and the project will receive necessary indications from stakeholders as to content of teaching aids.
Output 2.8	Other required training, networking and e promoting energy efficient and environme	xchange of k entally sustai	knowledg inable bu	e and les ilding co	ons learnt by building c truction	on co-oper	ation with	other interr	national initia	atives	Twenty two Belarusian specialists and decision-makers participated in two study visits and three international events abroad dedicated to energy efficient and environmentally sustainable building construction and operation. The visitors have become acquainted with legal framework, standards and polycies exercised in two leading European countries with regard to design, construction and operation of energy efficient residential buildings. As a result, they recommended activities intended for promoting and facilitating energy efficiency measures in national housing.
2.8.1	Monitor and cooperate with other international initiatives and prepare quarterly plans for forthcoming events dedicated to energy efficient and environmentally sustainable building	000473	62000 62000	10003 10003	71200 - international consultants 71300 - local consultants	4 906 240	100	5 586	0	-680 240	Fully implemented. Different opportunities for cooperation with other relevant international initiatives have been evaluated and discussed with project international consultants, DEE, project partners and other stakeholders. On this basis, quarterly plans for forthcoming events and study visits have been prepared and approved by DEE.
2.8.2	Construction and operation. Organize study visits in appropriate EU country(ies), selected as per activity 2.8.1, devoted to the best existing practice in	000473	62000	10003	71200 - international consultants	4 906	100	5 586	114	-680	Fully implemented. Study tours in Germany and Austria have been organized and conducted. To implement this activity one international consultant has been engaged. The respective PMU staff and top officials from DEE, Ministry of
	application of the energy performance standards to residential buildings.	000473 000473	62000 04000	10003 00012	71300 - local consultants 71300 - local consultants	480 2 240	100 100	480 599	100 27	0 1 641	Architecture and Construction, developers from project partner's organization have visited demonstration sites and discussed with top specialists in the field of energy efficiency and leaders of relevant institutions and companies. Respective trip reports with recommendations have been issued intended for promoting and facilitating energy efficiency measures in patients have been issued.
		000473	62000	10003	(translation) 71600 - trave	21 300	100	21 300	100	0	

2.8.3	Provide informational support for Belarusian specialists and decision-makers in their participation in at least three international	000473	62000	10003	71200 - international consultants	3 906	100	4 575	117	-669	Fully implemented. Consulting services are being routinely provided to the Project Partners, specialists of DEE and other interested organizations (Oblast and Rayon level) in the field of energy efficiency improvement in housing. In particular, five
	events.	000473	62000	10003	71300 - local consultants	l 720	100	720	100	0	presentations have been prepared and translated into English for specialists and decision-makers to assist them in taking active part in three international events.
		000473	04000	00012	71300 - loca consultants (translation)	I 3 360	100		0	3 360	The topics covered by the said informational support included, inter alia, barriers to energy efficiency improvements and renewable energy development in the Belarusian residential sector and national policy for their removal, basic energy
		000473	62000	10003	71600 - trave	15 840 el) 100	19 678	124	-3 838	efficiency enhancement standards and design solutions, data concerning best available practices and technologies, data on the leading Belarusian companies and their energy efficiency profiles as well as logistics notes for entire visits
2.8.4	Provide support for Belarusian specialists and decision-makers in organizing and implementation of study visits to similar	000473	62000	10003	71300 - loca consultants	1 200	100	1 408	117	-208	Partly implemented. Informational support (project briefs, topical areas, objectives and outcomes, current implementation status and achievements) has been provided to DEF_project experts and some of the project partners to meet and
	UNDP projects.	000473	04000	00012	71600 - trave	4 146 el	100	17 818	430	-13 672	discuss with specialists and experts of several UNDP projects for energy efficiency improvement in housing (e.g., Kazakhstan, Georgia, Croatia, Northwest Russia). Meeting reports with recommendations for further cooperation have been compiled. With these UNDP projects, an agreement has been reached as to preparation for visits of some selected projects by Belarusian specialists in 2014.
					Outcome 2 - tota	al: <mark>69 844</mark>	100%	82 845	119%	<mark>-13 001</mark>	
	Outcome 3: Demonst	rated energ	y and co	st-savi	g potential of new ene	ergy effic	ciency mea	sures in at	least three	new resi	dential buildings in two Belarusian cities
Output 3.1	Finalized background studies for and desi new technologies and approaches for mer	ign of the sel	lected de AC needs	mo build of thos	ings by applying integra buildings in a most ene	ated buildergy and	ting design cost efficier	principles an nt way	nd taking int	o account	Three sites for pilot projects have been finally identified and approved by the PSC. The project have investigated baseline architecture and engineering characteristics intended for two pilot buildings and suggested space-and-planning parameters, selected the most cost-effective performance, formulated other technical and design solutions, which include inter alia renewable energy technologies, in order to reduce heat and power consumption of the buildings at least by two times. Based on the results of these developments, the project has compiled RfP, ToR and technical specifications for the services concerning design of techniques, installations and equipment for energy efficiency improvement, prepared and conducted a tender, and selected a developer, which would be assigned for provision of the said services. The contract has been signed with NIPTIS, the leading Belarusian developer. The project industrial partners have been started baseline designs for three pilot buildings and NIPTIS has proceeded to develop its part of the design and construction documents. This activity will be finalized in the first quarter of 2014.
0.1.1	architecture and engineering characteristics of potential constructions at the demo sites focusing on the number of flats and tenants, energy, heat and hot water consumption, and HVAC system requirements along with customer properties expected.	000473	62000 62000	10003	71300 - loca consultants 71300 - loca consultants 71300 - loca consultants (translation)	I 5 640	100	5 640 240	100 100 100	0	engineering characteristics of two pilot buildings focusing on the number of flats and tenants, energy, heat and hot water consumption, and HVAC system requirements along with customer properties expected. The results of this study, including inter alia data concerning baseline energy consumption rate of about 60 kW-h/sq.m per year and other input data needed for further design and developemt of energy efficiency improvement measures, have been presented in two reports and discussed with project partners.
		000473 000473	62000 62000	10003 10003	71600 - trave 72100 - contract. ser companies	el 987 11 500 ℃.	100) 100	331 11 500	34 100	656 0	
3.1.2	Based of the results of activity 3.1.1 above, suggest and justify applicable building space-and-planning parameters, other	000473	62000	10003	71200 - international consultants	4 476	100	4 476	100	0	Fully implemented. Based on the results of baseline study above, the space-and- planning parameters, other technical and design solutions, which includes inter alia renewable energy technologies, have been suggested in five project reports for two
	technical and design solutions for the selected demo sites based on integrated	000473	62000	10003	71300 - local consultants	1 5 640	100	5 640	100	0	pilot buildings in Minsk and Grodno and discussed with project partners.
	energy performance building design principles and taking into account applicable energy efficiency improvement technologies	000473	62000	10003	71300 - loca consultants (translation)	l 240	100	371	155	-131	
1	and approaches.	000473	62000	10003	71600 - trave	el 987	100	331	34	656	

3.1.3 Provide least-cost analysis of the options suggested in activity 3.1.2 and choose the most feasible and cost-effective building 000473 6200 10003 71200 - international consultants 1476 100 1476 100 Pully implemented. The most cost-effective performance of two been suggested in three project reports, discussed with project incorporated into RfP, ToR and technical specifications for the suggested in three project reports.	
	pilot buildings has partners and ervices chniques
minimal possible energy consumption per consultants of the consultant	f two residential
even improved comfort conditions and customer properties stipulated in the 0004/3 62000 10003 7/1300 - local 240 100 240 100 0 buildings in the Republic of Belarus .	
baseline design. 000473 62000 10003 71600 - travel 987 100 331 34 656	
000473 62000 10003 72100 - 11 500 100 11 550 100 -50 contract. serv. companies	
3.1.4 Develop preconstruction simulations and exploratory designs of measures, technological methods, installations and equipment for energy efficiency	ive been prepared in e tender process). In ted and proposed d on heat pumps.
improvement of the three residential 000473 62000 10003 71300 - local 5 640 100 0 5 640 and hot water supply system based on solar heating panels. Fin	al choice of the said
000473 62000 10003 71300 - local 240 100 240 100 0	
000473 62000 10003 71600 - travel 987 100 0 987	
000473 62000 10003 72100 - contract. serv. companies 26 500 100 26 500 100 0	
3.1.5 Based on the preliminary design of 000473 6200 10003 71200 - 1 476 100 1 476 100 0 Partly implemented. The pre-development design have been state international consultants of the number of the	arted in cooperation cess). The list of e equipment
preliminary specifications for the equipment 000473 6200 10003 71300 - local 5 400 100 0 5 400 proposed in the design options said above. To be completed in consultants 2014.	the first quarter of
potential equipment manufacturers and 000473 62000 10003 71300 - local 240 100 240 100 0 suppliers.	
000473 62000 10003 71600 - travel 987 100 0 987	
000473 62000 10003 72100 - contract. serv. companies 16 500 100 16 500 100 0	
3.1.6 Based on the results of activities 3.1.3- 3.1.5, implement all necessary 000473 6200 10003 71300 - local consultants 5 640 100 0 5 640 To be completed in the first quarter of 2014.	
developments concerning design of 000473 62000 10003 71600 - travel 987 100 0 987	
energy efficiency improvement of at least two of the three residential buildings chosen, coordinate and complete a relevant part of construction documents.	
3.1.7 Based on the results received under 000473 6200 10003 71300 - local 5 400 100 0 5 400 To be completed in the first quarter of 2014.	
approve action plans for design and 000473 62000 10003 71600 - travel 987 100 0 987	
construction of the demonstration sites000473620001000372100 - contract. serv. companies5 0001005 0001000	
Bank charges 000473 62000 10003 74500 - Bank 0 100 32 0 -32	

		Outcome 4	4: Docur	nented, dis	seminated and instit	utionaliz	ed projec	ct results pr	oviding a b	asis for fu	In the replication
Output 4.1	Developed and published public awarenes of energy efficiency measures in new build GEF/UNDP visibility requirements	ss raising ma dings, includ	terials ar ing econ	nd complete omic, socia	d nation-wide awarend , health, environmenta	ess and in al and aes	formation thetical as	n campaign a spect and als	dvocating ti so addressir	ne benefits ng the	Six interviews have been given, six press-releases and briefs, and more than 25 printed materials including two brochures have been prepared and published.
4.1.1	Organize and carry out an ongoing information campaign (interviews, press- releases, etc.) about the Project activities.	000473	62000	10003	71400 - contract. serv. individ.	600	100	600	100	0	Fully implemented. During 2013, two project briefs and four press-releases have been published, six interviews have been given to top press-agencies and specialized magazines, 25 papers and articles and 4 news announcements have been issued, and one press-conference has been organized and held.
4.1.2	Prepare and publish hand-books, leaflets, brochures, etc. for professionals about the best practices concerning energy efficiency improvement in residential buildinge	000473 000473	62000 04000	10003 00012	71300 - local consultants 74200 - audio	1 550 3 660	100 100	1 500 1 000	97 27	50 2 660	Fully implemented. A brochure for professionals about the best practices concerning energy efficiency improvement in residential buildings has been prepared, passed proof-reades and designers and handed over to a publisher. To be published by the and c 2013.
4.1.3	Prepare and publish hand-books, leaflets,	000473	62000	10003	71300 - local	950	100	950	100	0	Fully implemented. A brochure for professionals about the best practices concerning
	brochures, etc. for professionals about the best practices concerning energy audit in residential sector	000473	04000	00012	consultants 74200 - audio & video prod	3 660	100	1 500	41	2 160	energy audit of residential buildings prepared and published in 300 copies and disseminated among project partners, developers, decision-makers and students.
4.1.4	Prepare and publish hand-books, leaflets, brochures, etc. for general public about the	000473	62000	10003	71300 - local consultants	1 200	100	1 200	100	0	A material for general public about the best practices concerning energy efficient management of households has been prepared, the brochure text has been
	best practices concerning energy efficient management of households.	000473	62000	10003	71400 - contract. serv. individ.	500	100		0	500	submitted to a proof-reader. It will be published in 2014.
		000473	62000	10003	72400 - communicat.	0		105	0	-105	
		000473	04000	00012	74200 - audio & video prod.	4 650	100	2 000	43	2 650	
4.1.5	In cooperation with the Ministry of Education and the EE Department, provide informational supports to the "Energy	000473	62000 62000	10003 10003	71300 - local consultants 74200 - audio	360 1 500	100	360 1 513	100	0 -13	Fully implemented. A support has been provided for 2012-2013 "Energy Marathon" Republican Contest. The PMU was taking part in the Contest Committee. The Contest's materials have been prepared, published and disseminated in 500 CDs
	Marathon" Republican Contests.	000473	62000	10003	X video prod. 71600 - travel	330	100	330	100	0	among schools relevant Universities and the Ministry of Education.
Output 4.3	Fully mandated and capacitated state age buildings, together with the agreed proce	ncy with a res dures and inte	sponsibil eragency	ity to monit agreement	or the energy savings s for compiling the rec	and CO2 o quired prin	emission nary data	reductions ir	n residential	and other	Draft recommendations for an institutional framework of the national energy conservation and GHG reduction MRV system in the construction sector have been prepared and discussed.
4.3.1	Conduct a critical analysis of the existing national institutional system and procedures for monitoring, reporting and verification of the energy savings and GHG emission reductions in the construction sector.	000473	62000	10003	71300 - local consultants	3 000	100	3 000	100	0	A report with preliminary recommendations for institutional system and procedures for monitoring, reporting and verification of the energy savings and GHG emission reductions in the construction sector has been prepared and discussed with specialists in DEE and Climate Change Division of the Ministry of Natural Resources and Environmental Protection. The report has been published and disseminated among stakeholders in a form of CDs (ca. 70 copies).
Output 4.6	An International conference on energy effi coordination with other UNDP/GEF buildir	iciency in res ng energy-effi	idential s	sector held rojects	n Belarus, including a	field visit	to the pil	lot demonstra	ation sites a	nd	Three International Conferences on best practice in energy efficiency improvement in residential buildings have been organized and held in 2013. More than 500 participants have received knowledge and information and have had opportunity to discuss about the best practices and policies exercised in Western and Eastern Europe, Russia and Ukraine in the field of design, construction and operation of the energy efficient buildings.
4.6.1	Organize an International seminar (or a separate conference session) on "Best Practice in Energy Efficiency Improvement	000473	62000	10003	71200 - international consultants	3 800	100	3 800	100	0	Three International conferences have been organized and held on the best practice and policy in energy efficiency improvement in residential buildings under the auspices of the Project and in cooperation with the DEE, Ministry of Architecture
	in Residential Buildings" under the auspices of the Project and in cooperation with the	000473	62000	10003	71300 - local consultants	1 200	100	1 200	100	0	and Construction, UNDP and Austrian Energy Agency. The conferences attracted more than 500 participants from eight countries who have received new knowledge,
	EE Department, UNDP and other similar	000473	62000	10003	71600 - travel	980	100	1 197	122	-217	current information and timely opportunity to discuss about the best practices and
	projects.	000473	62000	10003	72100 - contract. serv. companies	2 700	100	1 922	71	778	policies exercised in Western and Eastern Europe, Russia and Ukraine in the field of design, construction and operation of the energy efficient buildings.
		000473	04000	00012	72100 - contract. serv. Companies / 72700 Atlas	3 500	100	4 137	118	-637	

		000473	04000	00012		71300 - local consultants (translation)	420	100	866	206	-446	
		000473	04000	00012		74200 - audio & video prod.	2 250	100	431	19	1 819	
Output 4.7	Regularly updated project website with a	link to an Exp	anded E	nergy P	latform	•				•	•	
4.7.1	Prepare a ToR for the Project Website development including requirements for organizational arrangements (domain, host, provider) and legal provisions for linking to the Energy Efficiency Platform.	000473	62000	10003		71400 - contract. serv. individ.	2 400	100	2 400	100	0	Fully implemented. The ToR for the Project Website has been prepared.
4.7.2	Develop and launch the Project Website.										0	See www.effbuild.bv
4.7.2.1	Prepare the Project Website's infological architecture and design of the user interface, and develop its HTML version.	000473	62000	10003		71400 - contract. serv. individ.	2 910	100	782	27	2 128	Fully implemented. The website infological structure and design have been prepared by the Project PR Specialist and a company hired for this task, discussed and agreed with UNDP and DEE.
4.7.2.2	Develop the Project Website prototype version.	000473	62000	10003		71400 - contract. serv. individ.	2 400	100		0	2 400	Fully implemented. The website prototype version has been issued and tested.
4.7.2.3	Launch the Project Website.	000473	62000	10003		71400 - contract. serv. individ.	2 190	100		0	2 190	Fully implemented. The website has been launched under www.effbuild.by.
		000473	04000	00012		74200 - audio & video prod./72800 Atlas	2 040	100	3 250	159	-1 210	
Output 4.8	Annual market monitoring reports for new	building cor	nstruction	n with t	he emphasis	on energy effi	iciency as	pects				To be completed in the first quarter of 2014.
4.8.1	Conduct a study on energy performances and respective GHG emissions of different residential buildings introduced in the housing construction market in 2013, and, on this basis, draft a 2013 report on market monitoring for new residential building construction with the emphasis on energy efficiency and GHG emission aspects.	000473	62000	10003		71300 - local consultants	3 000	100		0	3 000	To be completed in the first quarter of 2014.
Output 4.9	Final project report consolidating the resu the required next steps	ilts and lesso	on learnt f	from the	e implement	ation of the pro	oposed pr	oject con	nponents ar	nd recommen	dations for	The inception report has been prepared and discussed, and recommendations for adjustments of respective interventions of the project approved by stakeholders.
4.9.1	Implement inception stage study by means of collecting and analyzing current actual baseline data on legal and institutional	000473	62000	10003		71200 - international consultants	4 000	100	4 000	100	0	Fully implemented. Three reports on the baseline situation in the field of energy efficiency improvements in residential buildings have been prepared by project local and international consultants.
	framework, technical standards, construction techniques, materials, design	000473	62000	10003		71300 - local consultants	2 640	100	2 640	100	0	
4.9.2	arrangements, renewable energy Compile and present an inception stage report describing the new baseline situation and proving a respective adjustment of	000473	62000	10003		71600 - travel 71200 - international consultants	5 000	100	5 000	100	0	Fully implemented. The Inception Report prepared and discussed with UNDP and DEE.
	intervention approaches of the Project suggested in the Project Document.	000473	62000	10003		71300 - local consultants	1 320	100	1 320	100	0	
		000473	04000	00012		71300 - local consultants (translation)	360	100	360	100	0	
4.9.3	Organize an Inception Seminar to present and discuss the Inception Stage Report describing the new baseline situation and	000473	62000	10003		71200 - international consultants	3 905	100	3 905	100	0	Fully implemented. The Project Inception Seminar has been organized and held to discuss and adopt the Inception Report. All local and international project consultants have prepared and presented their views on the project strategy.
	proving a respective adjustment of intervention approaches of the Project	000473	62000	10003		71300 - local consultants	600	100	8 594	1 432	-7 994	 consultants have prepared and presented their views on the project strategy. Approx. 70 particiapnts including project stakeholders and partners attended the seminar. As a result of the discussions the audience has endorsed ADWP-2013 and recommended it for implementation. The Inception Seminar was followed by PSC meeting that has approved the project strategy and ADWP-2013.
	suggested in the Project Document.	000473 000473	62000 04000	10003 00012		72100 - travel 72100 - contract. serv. companies	465 4 000	100	465 4 000	100	0	

1		000473	04000	00012	71300 - local	210	100	210	100	0	7
					consultants	-				-	
					(translation)						
		000473	62000	10003	74500 - Bank			55	0	-55	
		000472	04000	00012	Tee 74500 Book			11	0	11	-
		000473	04000	00012	fee				0		
			I		Outcome 4 - total:	75 237	100%	65 590	87%	9 647	
					Effective project m	anageme	nt and m	onitoring e	nsured	•	
PM1	Project monitoring and reporting.	000473	62000	10003	72100 -	1 000	100	33	3	967	A draft of ADWP-2013 was presented and discussed in two stakeholders meetings
	, , , , , , , , , , , , , , , , , , , ,				contract. serv.						(Jan 29 and Feb 18, 2013). ADWP-2013 final version was adopted in Apr 2, 2013
					companies						during the first meeting of the PSC. In 2013, three meetings of the PCS were
											organized and held. Budget revision was prepared and submitted in due time. The
											required until January 15 and July 15, 2013
PM2	Project management and project office	000472	62000	10002	71300 - local	4 250	100	2 500	50	1 750	The premises for Project's office has been rented and fully equipped. The Project's
	functioning	000473	02000	10003	consultants	4 230	100	2 300		1750	stuff has been composed of three SC holders. In addition, ten national and two
	i anoto i ingi				oonoununto						international consultants have been hired under IC agreements.
		000473	62000	10003	71600 - travel		1.0.0	217	0	-217	_
		000473	62000	10003	71400 -	59 965	100	46 163	77	13 802	
					individ						
		000473	62000	10003	72800 - IT	3 900	100	2 498	64	1 402	
					Equipment						
		000473	62000	10003	72200 -	3 000	100	491	16	2 509	
					Furniture&						
		000473	62000	10003	Equipm. 72300 -			283	0	-283	-
		000475	02000	10000	Equipment			200	Ū	200	
		000473	62000	10003	72400 -	2 000	100	1 500	75	500	7
					communicat.						
		000473	04000	00012	73400 -	1 000	100	500	50	500	
					services						
		000473	62000	10003	72500 -	1 200	100	1 446	121	-246	-
1					supplies	-		-			
		000473	04000	00012	73100 -	5 000	100	4 000	80	1 000	
		000470	62000	10000	utilities		+	0.000	-	0.000	4
		000473	62000	10003	74200 - audio & video		1	6 606	U	-6 606	
					prod./media		1				
		000473	000473	000473	74500 -	1 200	100	634	53	566	1
					miscellan.						
					PM - total:	82 515	100%	66 871	81%	15 644	
					Grand total:	600 062	100%	521 403	87%	78 659	

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