

**List of individual projects under the OP IE  
after the up-date carried out in February 2011**

Projects included in the list of individual projects are of strategic nature for the thematic area supported under the OP IE. Both undertakings and applicants are eligible for co-financing under the OP IE. The scale of impact of the projects is countrywide. The available financial allocation allows for support for the projects from the main list.

**Priority axis I – Research and development of modern technologies**

**Intermediate Body – Ministry of Science and Higher Education**

The projects are of strategic nature for development of the research and development area supported under the OP IE. The undertakings are eligible for support as individual key projects under priority axis 1. Their implementation will have considerable influence on achievement of the objectives under priority axis 1 and, thus, also on achievement of the objectives of the Operational Programme Innovative Economy. Moreover, the projects are compliant with the assumptions of the National Strategic Reference Framework 2007-2013 as regards creating conditions for maintaining permanent and high pace of economic growth in the field of innovations, investments, research and development; strengthening competitiveness of regions and enterprises as well as increased employment rate, in order to create conditions for the Polish knowledge-based economy. The projects are also compliant with the objectives of the National Development Strategy for 2007-2015 as regards improvement of the living standards and the quality of living among Polish inhabitants through increased competitiveness and innovative economy. The projects have significant impact on achievement of the indicators of implementation of the above-mentioned documents as regards improvement of the technological level of economy by means of increased expenditure on research and development activity, innovations and increased participation of business entities in such expenditure.

**Measure 1.1 Support for scientific research for establishment of a knowledge-based economy**

The projects are eligible for support as individual key projects under Measure 1.1. of the OP IE. The projects are aimed at targeting scientific research towards scientific fields which may have considerable impact on fast civilisation and economic development of the country and on establishment of a knowledge-based economy.

No.	Project code	Project name / scope of investment	Main / waiting list	Approximate total cost of the investment (PLN million)	Maximum co-financing from ERDF resources (PLN million)	Planned project implementation period	Place of implementation	Institution responsible for implementation	Justification of the project implementation
1	POIG 1.1 - 3	<b>WROVASC – Integrated Centre of Cardiovascular Medicine</b>	main	57.50	48.87	2008-2013	Dolnośląskie Voivodeship	Voivodeship Specialist Hospital in Wrocław (pl. <i>Wojewódzki Szpital Specjalistyczny we Wrocławiu</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities, research base development and support of knowledge transfer to the economy. The Centre will be the place of implementation and evaluation of new medical technologies and treatment methods.
2	POIG 1.1 - 4	<b>Application of nanotechnology in modern materials</b>	main	124.06	91.94	2008-2014	Dolnośląskie Voivodeship	Wrocław Research Centre EIT+ (pl. <i>Wrocławskie Centrum Badań (EIT+) Sp. z o.o.</i> )	The project covers preliminary and applied research concerning manufacturing, technology and properties of selected groups of advanced materials, including nanomaterials. The aim of the proposed research is to expand knowledge on the possibilities of acquiring materials with new or improved properties, to specify their potential practical application, as well as to determine selected technologies of their manufacturing.
3	POIG 1.1 - 5	<b>Biotechnologies and advanced medical technologies</b>	main	115.70	84.30	2008-2014	Dolnośląskie Voivodeship	Wrocław Research Centre EIT+(pl. <i>Wrocławskie Centrum Badań</i> )	The project is compliant with the National Framework Programme for the 1st strategic research area called "Health" and the 6th strategic research area called "New materials and technologies". As regards the first area, the project concerns the priority direction of research called "Innovative and generic drugs, materials and equipment supporting diagnostics and medical treatment" while

								(EIT+) Sp. z o.o.)	in relation to the sixth area, the project concerns the priority direction of research called "Highly processed chemical substances and materials of complex properties" as well as "Industrial technologies and biotechnologies". Five research priorities have been established under the project: (1) designing, obtaining and preclinical studies of new drugs; (2) drug carriers and delivery systems; (3) molecular diagnostics; (4) food biotechnology and biotechnology in environmental protection; and (5) biomolecular modelling. The justification for starting research tasks in this region under the above-mentioned priorities is as follows: a high and documented level of scientific research, staff potential, regional industry which may be potentially interested in the research results, unique theme and possibility of creating scientific and technological specialisation of Wrocław.
4	POIG 1.1 - 8	<b>Role of multidrug transporters in pharmacokinetics and toxicology – <i>in vitro</i> tests in pharmaceutical and clinical practice</b>	main	62.34	46.12	2008-2013	Łódzkie Voivodeship	University of Lodz (pl. <i>Uniwersytet Łódzki</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities (biotechnology in medicine), research base development and support of knowledge transfer to the economy. The project consists in elaboration and validation of laboratory tools and tests enabling assessment of the level of multidrug resistance of cells and tissues of the patient with advancing cancer disease, and in creation of reliable tools for complete analysis of influence of the tested pharmaceutical substances on the proteins physiologically present in tissues and bodily organs, whose expression or over-expression is responsible for development of multidrug resistance. The project is a continuation of numerous research projects conducted by the staff from the Faculty of Molecular Biophysics at the University of Lodz.
5	POIG 1.1 - 12	<b>Centre for Biotechnology of Medicinal Products. Package of innovative biopharmaceuticals for treatment and preventive treatment of people and animals</b>	main	102.65	76.28	2007-2012	Mazowieckie Voivodeship	Institute of Biotechnology and Antibiotics (pl. <i>Instytut Biotechnologii i Antybiotyków</i> )	The project is compliant with the research area "Health" presented in the National Framework Programme. Under this area, the following measures are compliant with priority research directions: 1.3 "Molecular biology and biotechnology and their impact on improved health condition and the quality of life in the society" and 1.6 "Innovative and generic drugs, materials and equipment supporting diagnostics and medical treatment". The project consists in creating the Centre for Biotechnology of medicinal products as part of the branch of the Institute of Biotechnology and Antibiotics in Macierzysz near Warsaw.
6	POIG 1.1 - 14	<b>Quantum semiconductor nanostructures for applications in biology and medicine - Development and commercialisation of new generation devices for molecular diagnostics on the basis of new Polish semiconductor devices</b>	main	73.61	62.31	2008-2013	Mazowieckie Voivodeship	Institute of Physics of the Polish Academy of Science (pl. <i>Instytut Fizyki PAN</i> )	This project aims, <i>inter alia</i> , at applying the achievements of the Polish physics and semiconductor technology as well as surface science for creating scientific and technological bases for a new field of the high tech industry, in order to gain a considerable part of the global market of such devices and to create the bases for the new infrastructure for production of equipment and materials for molecular recognition.
7	POIG 1.1 - 21	<b>Development of specialised systems using particle accelerators and detectors in medical treatment and for detecting hazardous materials and toxic waste</b>	main	85.92	67.50	2008-2013	Mazowieckie Voivodeship	The Andrzej Sołtan Institute For Nuclear Studies (pl. <i>Instytut Problemów Jądrowych im. Andrzeja Sułtana</i> )	The project consists in elaboration of the following systems: 1. For screening bulky loads in order to detect smuggling of toxic waste and substances as well as of goods and technologies of strategic importance, including radioactive materials and explosives. 2. For hadron therapies based on: a low energy electron accelerator, whose photon radiation is introduced, by means of an applicator, into the immediate vicinity of the tumour: a medium-energy mobile electron accelerator for intraoperative treatment, multi-energy electron accelerator for highly specialist radiotherapist procedures, integrated with a diagnostic simulator. These systems will be equipped with newly developed auxiliary systems which facilitate conducting treatment.

8	POIG 1.1 - 24	<b>Monitoring of Technical State of Construction and Evaluation of its Lifespan</b>	<b>main</b>	46.09	39.10	2008-2012	Mazowieckie Voivodeship	Warsaw University of Technology (pl. <i>Politechnika Warszawska</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities, research base development and support of knowledge transfer to the economy. The project is aimed at creating a system for monitoring the condition of constructions in order to warn against potential emergency situations as regards facilities with a required low level of the risk of technical failure. The system is meant to be used in aviation, energy sector, surface transport, chemical industry and for such constructions as industrial halls, sports halls, exhibition halls, sports stadiums and bridges as well as road and railway viaducts.
9	POIG 1.1 - 25	<b>Integrated mobile system supporting counter-terrorism and anti-crisis actions</b>	<b>main</b>	68.64	58.34	2007-2013	Mazowieckie Voivodeship	Industrial Research Institute for Automation and Measurements (pl. <i>Przemysłowy Instytut Automatyki i Pomiarów - PIAP</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities, research base development and support of knowledge transfer to the economy. The objective of the project is to implement the concept of using modern achievements of science and technology, in particular for the purpose of facilitating remote operation, and therefore, to limit direct threats to members of intervention services.
10	POIG 1.1 - 27	<b>Advanced material technologies for aerospace industry</b>	<b>main</b>	85.88	73.00	2008-2013	Podkarpackie Voivodeship	Rzeszow University of Technology (pl. <i>Politechnika Rzeszowska</i> ), coordinator - the Centre of Advanced Technology "AERONET - Aviation Valley (pl. <i>Centrum Zaawansowanych Technologii AERONET - Dolina Lotnicza</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities, research base development and support of knowledge transfer to the economy. The aim of the project covers: - highly efficient processing of elements for aviation constructions;- technology of shaping heat resistant alloys;- materials with monocrystalline structure to be used for elements of airplane engines;- intelligent materials to be applied in aviation.
11	POIG 1.1 - 28	<b>Model agroenergy complexes as an example of distributed cogeneration based on local renewable energy sources</b>	<b>main</b>	39.94	33.28	2008-2013	Pomorskie Voivodeship	The Szewalski Institute of Fluid-Flow Machinery, Polish Academy of Sciences (pl. <i>Instytut Maszyn Przepływowych im. Roberta Szewalskiego Polskiej Akademii Nauk</i> )	The project consists in: modernising the existing technologies or establishing innovative technologies of generating biomass and processing biomass into heat and electricity (cogeneration) or into energy carriers; - creating the required know-how for the purposes of entrepreneurs investing in the future agroenergy complexes, producers of equipment and installations as well as producers of biomass for agrocomplexes; - developing a model agroenergy complex using state-of-the-art technologies of heat and electricity production on a small scale.
12	POIG 1.1- 30	<b>Intelligent coking plant fulfilling the requirements of the best technology available</b>	<b>main</b>	59.65	50.70	2008-2014	Śląskie Voivodeship	Institute for Chemical Processing of Coal (pl. <i>Instytut</i>	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities, research base development and support of knowledge transfer to the economy. The aim of the project is to develop construction and technological solutions for new generation of coke batteries which would enable automatic control over production as well as over

								<i>Chemicznej Przeróbki Węgla)</i>	technological and environmental safety, and to implement such solutions in several national coking plants. The new solutions will enable meeting the EU recommendations as regards best available technology (BAT) and will allow for introduction of systems of hierarchy monitoring, steering and control of the production process through application of integrated computer systems. The project will also contribute to improved perception of coking industry by the society and will create conditions for stabilisation of extraction and sale of Polish coke.
<b>Measure 1.2 Improvement of human potential of science</b>									
The projects are eligible for support as individual key projects under measure 1.2. of the OP IE – Improvement of human potential of science. The projects are compliant with the assumptions of the National Strategic Reference Framework 2007-2013 and with the goals of the National Development Strategy for 2007- 2015 as regards improvement of human potential for science, through inviting young personnel to take part in implementation of research projects in the areas essential for the economic development of the country.									
13	POIG 1.2-1	<b>VENTURES PROGRAMME – application projects implemented by students, graduates and PhD students, that can be applied in the economy</b>	main	14.55	12.36	2007-2015	entire country	Foundation for Polish Science (pl. <i>Fundacja na Rzecz Nauki Polskiej</i> )	This programme is aimed at providing support for students and PhD students in their team work for implementation of the most interesting application projects; development of innovation in all economy sectors and also achievement of increased interest in application research; as well as making the most promising students interested in scientific work.
14	POIG 1.2 - 2	<b>TEAM PROGRAMME – projects with participation of students, PhD students and post-doctoral traineeship members, according to the priorities indicated in the OP IE, implemented by the best research teams in Poland.</b>	main	128.42	109.16	2007-2015	entire country	Foundation for Polish Science (pl. <i>Fundacja na Rzecz Nauki Polskiej</i> )	The programme is aimed at providing support for the best research teams, for young scientists as regards their careers, through enabling them participation in the works of the best research teams in Poland, as well as by means of encouraging the most promising students and graduates to engage in scientific work. The programme is addressed to independent research teams conducting research within the fields compliant with priorities of the OP IE and working at universities or in research institutes, which engage in scientific research in a continuous manner.
15	POIG 1.2 - 3	<b>International PhD Projects Programme – projects implemented during doctoral studies in Poland as part of international cooperation of scientific institutions (MPD)</b>	main	112.93	95.99	2007-2015	entire country	Foundation for Polish Science (pl. <i>Fundacja na Rzecz Nauki Polskiej</i> )	The programme is aimed at development of careers of young scientists through enabling them participation in the works conducted in an international, scientifically strong environment, as well as encouraging the most promising students and graduates to engage in scientific work and supporting scientific exchange and cooperation with the foreign entities.
16	POIG 1.2 - 4	<b>WELCOME PROGRAMME – projects implemented by prominent foreign scholars in accordance with the priorities specified in the OP IE, working within research teams in Polish science institutions</b>	main	87.10	74.03	2007-2015	entire country	Foundation for Polish Science (pl. <i>Fundacja na Rzecz Nauki Polskiej</i> )	The programme is aimed at stimulating quality development of the scientific staff in Poland, at encouraging the best Polish scholars who left the country to work in Poland again, as well as attracting prominent scholars from abroad to work in Poland. Moreover, the project's task is to support international contacts and exchange of experience as regards science.

17	POIG 1.2 - 5	<b>Homing Plus Programme – projects conducted by young scientists with PhD title coming to Poland from abroad (called Homing +)</b>	<b>main</b>	37.40	31.79	2010-2015	entire country	Foundation for Polish Science (pl. <i>Fundacja na Rzecz Nauki Polskiej</i> )	The programme is aimed at encouraging young scientists to come to Poland and making their careers develop more dynamically, by means of improving the work conditions and supporting the scientific cooperation initiated by them, as well as encouraging the most talented young scientists with PhD title (regardless of their nationality) to conduct scientific work in Poland.
18	POIG 1.2 - 6	<b>Parent Bridge Programme – projects conducted by scientists starting scientific work after a break due to childminding as well as support for pregnant women conducting scientific projects</b>	<b>main</b>	27.60	23.46	2010-2015	entire country	Foundation for Polish Science (pl. <i>Fundacja na Rzecz Nauki Polskiej</i> )	The programme is aimed at facilitating continuation of scientific work by the most talented scholars whose career is at an early stage and who had to stop their work in order to take care of a child. Support will be granted also to pregnant women in order to minimise slowdown in development of their scientific careers visible in this period due to their being excluded from certain research works.

**Measure 1.3 Support for R&D projects for entrepreneurs carried out by scientific entities**

The projects are eligible for support as individual key projects under measure 1.3. of the OP IE – Support for R&D projects for entrepreneurs carried out by scientific entities. The projects are compliant with the National Strategic Reference Framework 2007-2013 as regards creating conditions for growth of competitiveness of the knowledge-based economy and entrepreneurship, ensuring growth of employment and social, economic and spatial cohesion, and they are also compliant with the goals of the National Development Strategy for 2007-2015. The projects have significant impact on rates of implementation of the abovementioned documents in terms of objective 1. - Increase in the innovativeness of enterprises, and objective 2. - Growth of international competitiveness of Polish science.

19	POIG 1.3 - 1	<b>Optimisation of the characteristics and development of phage preparations for therapeutic purposes</b>	<b>main</b>	13.66	11.61	2007-2012	Dolnośląskie Voivodeship	Institute of Immunology and Experimental Therapy of the Polish Academy of Sciences (pl. <i>Instytut Immunologii i Terapii Doświadczalnej PAN</i> )	The project complies with the National Framework Programme in terms of 1st strategic research area called “Health” and 6th strategic research area called “New materials and technologies”. As regards the first area, the project concerns the priority direction of research called “Innovative and generic medicines, materials and equipment supporting diagnostics and medical treatment” while in relation to the sixth area, the project concerns the priority direction of research called “Highly processed chemical substances and materials of complex properties” as well as “Industrial technologies and biotechnologies”. The aim of the project is to characterise and extend the range of bacteriophage preparations (i.e. containing viruses destroying bacteria) and to introduce them to mass-production for their application in environmental and human protection (treatment of antibiotic-resistant bacteria infections).
20	POIG 1.3 - 2	<b>Functional nano- and micro textile materials</b>	<b>main</b>	21.56	18.33	2007-2012	Łódzkie Voivodeship	Textile Research Institute (pl. <i>Instytut Włókiennictwa</i> )	The project is aimed at creating a national manufacturing base for functional nano textile materials, through implementation of highly diversified research and implementation programmes which will enable: development of new technologies for manufacturing active nano- and submicroparticles and microcapsules and a range of innovative textile products for various purposes - functional nano- textile materials, based on their application; completion of research and technical works necessary for preparing industrial implementation of the developed technologies and products, introduction of new technologies of manufacturing innovative products and their introduction to enterprises and on the market. The project is aimed at direct continuation and extension of the tasks implemented under PBZ KBN- 95/T08/2003 “Polymer materials modified with nanoparticles. Research - properties - application” and at reaching the stage of industrial implementation.
21	POIG 1.3 - 3	<b>New-generation barrier fabrics for the protection</b>	<b>main</b>	15.50	13.13	2007-2012	Łódzkie Voivodeship	Textile Research Institute (pl.	The project is compliant with the national strategy of strengthening the area of scientific research and development works in the field of nanotechnology, developed by the interdisciplinary Team for

		against harmful environmental influences						<i>Institut Włókiennictwa)</i>	Nano-science and Nano-technology at the Ministry of Science and Higher Education. The subject of the proposed key project is also compliant with the priorities of the National Framework Programme: -Measures supporting Development: Technologies, the 6th strategic research area: - New materials and technologies, the 5th strategic research area: - Safety. The project is compliant with the objectives of the strategy for development of science in Poland by 2013 and the prospective forecast up to 2020 (objective: Increased international competitiveness of Polish science). The project consists in performance of development research and works concerning new-generation barrier materials based on textile carriers, protecting humans against harmful physical environmental factors.
22	POIG 1.3 - 4	Biodegradable fibre products	main	35,94	30,24	2008-2013	Łódzkie Voivodeship	Polish Technology Platform for Textile Industry (pl. <i>Polska Platforma Technologiczna Przemysłu Tekstylnego</i> ), coordinator: Technical University of Lodz (pl. <i>Politechnika Łódzka</i> )	The project consists in development of a wide range of fibre products based on biodegradable polymers. The main fibre-forming material in the conducted works will be poly(lactic acid) obtained mainly by means of ring opening polymerisation (polylactide). Biodegradable fibre products obtained under the project will be tested against their application in production of new hygiene products, textile agricultural and medical products.
23	POIG 1.3 - 5	Development of a series of types of computer multimodal interfaces and their implementation in education, medicine, defence and industry	main	7.19	6.11	2008-2013	Pomorskie Voivodeship	Gdansk University of Technology (pl. <i>Politechnika Gdańska</i> )	The project concerns development of technologies connected with multimedia services and products using multimodal interfaces and their application in education, medicine and economy. Application of technology of computer steering by means of many modalities, not only the traditional keyboard and indicator, will enable further miniaturisation of computer devices, increase their mobility as well as improve their speed and quality of software response to control signals transmitted by the user.
24	POIG 1.3 - 6	New technologies and new construction of machines and equipment for enrichment and metallurgical treatment of mineral resources	main	21.56	18.33	2008-2013	Śląskie Voivodeship	Institute of Non-Ferrous Metals (pl. <i>Institut Metali Nieżelaznych</i> )	The project will have significant influence on the increase in the number of granted patents, participation of industrial enterprises incurring expenditure in innovative activity, participation of business entities in expenditure for R&D activity and general increase in expenditure for research and development activity. The project is aimed at solving current problems in the sector of non-ferrous metals by means of developing new technologies and new constructions of devices aimed at their direct application in practice, allowing for competitive production of copper, zinc, lead and accompanying metals and their compounds, in comparison to global producers.
25	POIG 1.3 - 7	Detectors and sensors for measuring environmental threats – threats modelling and monitoring	main	27.44	22.91	2008-2013	Dolnośląskie Voivodeship	Wrocław University of Technology (pl. <i>Politechnika Wrocławska</i> )	The project includes the following activities: • Measurement of electromagnetic fields. • Numerical modelling of electromagnetic fields' emissions and development of modern sensors for measurement of complex electromagnetic fields. • Passive, high direction, adaptation system for measuring the impact of specific facilities as a whole and of its particular installations and movable facilities on emission of noise. • Development and performance of a system of sensors in an intelligent casing – LTCC (Low Temperature Cofired Ceramics) technique. • Optimising the technology of manufacturing and evaluating optical properties and/or magnetic structures of a core-shell type and their application in optical detection of chemical or physical changes or in the analysis of biological materials.

26	POIG 1.3 - 8	<b>Modern personal ballistic protection and securing means of transport and permanent facilities, manufactured on the basis of fibre composites</b>	<b>main</b>	12.95	11.00	2007-2012	Łódzkie Voivodeship	Institute of Security Technology "MORATEX" (pl. <i>Institut Technologii Bezpieczeństwa „MORATEX”</i> )	The project consists in development of thermal and pressure method of combining layers of various types of ballistic fibre products in order to develop, and in consequence to manufacture, fibre composites of different structure and shape. The scientific research will be supported with a series of experiments concerning the impact of pressure, high temperatures, time, etc., on complex constructions of composites.
27	POIG 1.3 - 9	<b>New information technologies for electronic economy and information society based on the SOA paradigm</b>	<b>main</b>	36.29	30.85	2007-2012	Małopolskie Voivodeship	AGH University of Science and Technology (pl. <i>Akademia Górniczo-Hutnicza</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities, research base development and support of knowledge transfer to the economy. Modern information technologies operating under dispersed systems, applied in computerisation of business processes, service platforms and IT infrastructure for e-Science are based on the SOA (Service Oriented Architecture) paradigm. This approach consists in automation of both launching single services, as well as integrating services into complex business processes. Project implementation has been divided into two interrelated stages, comprising of: I. research concerning methods and tools of creating systems based on the SOA paradigm, II. construction of pilot implementations and their application with specific recipients.
28	POIG 1.3 - 10	<b>Synthesis of acrylic acid and acrylic esters on the basis of renewable raw materials, including glycerol fraction from the production of fatty acid methyl esters</b>	<b>main</b>	24.68	19.24	2008-2013	Mazowieckie Voivodeship	Industrial Chemistry Research Institute (pl. <i>Institut Chemii Przemysłowej im. prof. I. Mościckiego</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of knowledge transfer to the economy. The research project concerns the process of obtaining acrylic acid and acrylates with the use of waste and renewable semi-products, including glycerol fraction from production of fatty acid methyl esters (FAME). The scope of research includes optimisation of specific stages of the process (dehydrating glycerol to acrolein and esterification of the acrylic acid) conducted in a quarter-technical scale in order to obtain the best possible efficiency and profitability, to perform their combination with the stage of oxidation of acrolein to acrylic acid into a technological line working in a continuous manner and to develop assumptions for the process project.
29	POIG 1.3 - 11	<b>Impact of the climate change on the environment, economy and society (changes, consequences and manner of their reduction, conclusions for science, engineer practice and economy planning)</b>	<b>main</b>	27.81	22.91	2008-2012	Mazowieckie Voivodeship	Institute of Meteorology and Water Management (pl. <i>Institut Meteorologii i Gospodarki Wodnej</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities, research base development and support of knowledge transfer to the economy. The project will include interrelated environmental, technological and technical problems which in a direct or indirect manner influence the living conditions and human health, municipality infrastructure, water, land and air environment as well as the country economy and which have considerable impact on the state finances. The project concerns the following issues: - climate change and its impact on the environment; - condition of air contamination in Poland and its influence on the quality of life - the possibilities of reducing its consequences; - natural disasters and internal (civil and economic) security of the country; - the Baltic Sea as the element of the climate system and its role in causing states of emergency; - threats and conditions as well as possibilities of implementation of the national plan of water supply for people in reference to the provisions of the European Union.
30	POIG 1.3 - 12	<b>Diagnostic Ultrasonic Equipment – New Methods of Studying and Presenting the Tissue Structure of Human Organs</b>	<b>main</b>	22.64	19.24	2008-2013	Mazowieckie Voivodeship	Institute of Fundamental Technological Research, Polish Academy of Sciences (pl.	The project concerns medical technologies and the development of niche fields of ultrasound diagnostics. These new technologies will be applied in diagnostics of skin diseases, civilisation diseases such as osteoporosis, and cancerous diseases with the use of absolutely harmless ultrasound waves. Moreover, they will enable performing broad screening tests.

								<i>Institut Podstawowych Problemów Techniki Polskiej Akademii Nauk)</i>	
31	POIG 1.3 - 13	<b>Ceramic-Metal Composites and Nanocomposites for the Aircraft and Car Industry (KomCerMet)</b>	<b>main</b>	23.36	19.86	2008-2012	Mazowieckie Voivodeship	Institute of Fundamental Technological Research, Polish Academy of Sciences (pl. <i>Institut Podstawowych Problemów Techniki Polskiej Akademii Nauk)</i>	The project will have significant impact on enhancing the competitiveness of the national aircraft and car industry by offering multifunctional composite materials of great features and moderate costs of production to these industry sectors. The project consists in the implementation of the comprehensive research programme on ceramic-metal composites and nanocomposites covering (i) production technologies with the recommendation of the best production methods, (ii) empirical analysis of physical-mechanical features, (iii) analytical-numerical modelling of these materials under various loading and maintenance conditions, and (iv) materials' tests performed by industrial companies – beneficiaries of project outcomes.
32	POIG 1.3 - 14	<b>Micro and Nanosystems in Chemistry and Medical Diagnostics MNS-DIAG</b>	<b>main</b>	20.41	16.80	2009-2012	Mazowieckie Voivodeship	The Institute of Electron Technology (pl. <i>Institut Technologii Elektronowej)</i>	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities, research base development and support of knowledge transfer to the economy. The project is aimed at preparation of micro- and nanosystems to be applied in chemistry and biomedical diagnostics, as well as integration of the scientific community surrounding the Laboratory of Silicon Microsystem and Nanostructure Technology in the Institute of Electron Technology and, thereby, development of a mechanism facilitating designing innovative micro/ nanosystems technologies for the implementation.
33	POIG 1.3 - 15	<b>New Metallic Materials with Nanometric Structure for Applications in Modern Economy Branches</b>	<b>main</b>	36.65	30.85	2008-2013	Mazowieckie Voivodeship	Warsaw University of Technology (pl. <i>Politechnika Warszawska</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities, research base development and support of knowledge transfer to the economy. The project is aimed at the development and commercialisation of the new-generation metallic materials of the structure controlled at the nanometric scale based on light alloys (aluminium alloys, titanium alloys), alloys used in regenerative medicine (titanium alloys, silver alloys and stainless steel), and metals and alloys used in the chemical catalysts industry (noble metals alloys).
34	POIG 1.3 - 16	<b>New Photonic Materials and their Advanced Applications</b>	<b>main</b>	25.15	21.38	2007-2013	Mazowieckie Voivodeship	Military University of Technology in Warsaw (pl. <i>Wojskowa Akademia Techniczna im. Jarosława Dąbrowskiego w Warszawie</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of thematic priorities (biotechnology in medicine), research base development and support of knowledge transfer to the economy. The project objective is to obtain, as a result of research, photonic and optoelectronic materials to be used in the development of equipment for the needs of Armed Forces of the Republic of Poland, police, Border Guard and Fire Service as well as of the sector of partnerships and spin-off companies operating in the field of electronic, telecommunications and information solutions and optoelectronics.
35	POIG 1.3 - 17	<b>New Generation of Polymeric Packaging Materials Susceptible to Organic Recycling</b>	<b>main</b>	19.40	16.49	2008-2012	Śląskie Voivodeship	Polish Academy of Sciences, Centre of Polymer and Carbon Materials (pl. <i>Polska Akademia Nauk,</i>	The project complies with the objectives of the strategy of development of science for 2007-2015 in terms of application of interdisciplinary research for the development of basis for modern polymer technologies in the scope of advanced materials. Tasks to be implemented under the project are compliant with the priority lines of research under the National Framework Programme and cover the application of interdisciplinary research for the development of basis for modern polymer technologies in the scope of advanced materials biodegradable in industrial composting

								Centrum Materiałów Polimerowych i Węglowych)	with the production of environment-friendly goods safe for people's life and health aimed at the production of the new-generation package materials. The project is to be implemented under the strategic research area: 6. New materials and technologies, priority lines of research: 6.1. Nanomaterials and multifunctional nanosystems, 6.3. Advanced construction materials, 6.4. Highly processed chemical compounds and materials possessing special properties, and 6.5. Industrial technologies and biotechnologies of products.
<b>Measure 1.4 Support for goal-oriented projects</b>									
The projects objective is to improve innovativeness of entrepreneurs by using the outcomes of R&D works under the project implemented under the measure.									
36	POIG 1.4 - 1	<b>Innovative and minimally-invasive methods of non-fusion and fusion surgical treatment of dysfunctions of the human skeleton and nervous and muscular systems</b>	<b>main</b>	37.29	19.24	2009-2013	Lubuskie Voivodeship	LfC Sp. z o.o.	The project complies with the National Framework Programme in terms of 1st strategic research area called "Health" and 6th strategic research area called "New materials and technologies". In the case of the first area, it applies to the priority research line called "Innovative and generic drugs, materials and equipment supporting diagnostics and medical treatment". In the case of the sixth one, it applies to the priority research lines called "Highly processed chemical compounds and materials possessing special properties" and "Industrial technologies and biotechnologies". The project general objective is development and implementation of innovative minimally-invasive systems/ methods of surgical treatment of dysfunctions of the skeleton and nervous and muscular systems (s-n-m) to the production and medical practice.
37	POIG 1.4 - 2	<b>3CLA – biotechnological anti-cancer drug</b>	<b>main</b>	88.44	26.36	2008-2015	Mazowieckie Voivodeship	Adamed Spółka z o.o.	The project has significant impact on the increase of expenditures for the R&D activity in total and the share of business entities in financing the activity, share of industrial enterprises covering expenditures on innovations, the number of patents granted to Polish residents, share of high-tech products in the production sold by the industry. Moreover, the project complies with the objectives of the National Framework Programme and the National Program against Cancer Diseases in terms of the development of innovative anti-cancer drug which is safer and more effective than the presently available therapies. The project concerns the medical biotechnology. The project is focused on a therapeutic particle – an anti-cancer protein "armed" in a special system directing them at cancer cells. The key project task will be to develop the best form of active particle in order to make it as therapeutically active as possible and stable at the same time. Next, it is planned to optimise the synthesis and purification in half-technical scale in order to perform research necessary to allow a candidate for a medicine to clinical research.

**Priority axis II. R&D Infrastructure**

**Intermediate Body – Ministry of Science and Higher Education**

The projects are of strategic significance for the development of R&D research area supported under the OPIE. They are also coherent with the objectives of the National Strategic Reference Framework 2007-2013 in terms of construction of large buildings of the research infrastructure and with the objectives of the National Development Strategy for 2007-2015 in terms of direct investments, R&D infrastructure development, improving the level of science personnel and the cooperation between science and economy.

**Measure 2.1 Development of high research potential centres**

The Project is aimed at the development of the infrastructure of science units in centres characterised by high research potential in order to conduct high quality research.

No.	Project code	Project name/ scope of investment	Main/ waiting list	Approximate total cost of the investment (PLN million)	Maximum co-financing from ERDF resources (PLN million)	Planned project implementation period	Place of implementation	Institution responsible for implementation	Justification of the project implementation
38	POIG 2.1 - 1	<b>Centre of Advanced Materials and Technologies</b>	main	385.05	305.45	2008-2013	Mazowieckie Voivodeship	Warsaw University of Technology (pl. <i>Politechnika Warszawska</i> )	The project objective is the construction of the new Centre comprising of 40 environmental laboratories established by the consortium of institutions creating the Centre, and providing technological and research infrastructure for the new Centre. The new infrastructure will facilitate the implementation of the Centre's common research strategy, as well as create the environment favourable to forming large interdisciplinary research teams and establishing spin-off companies producing new materials and equipment.
39	POIG 2.1 - 4	<b>Building and equipping of the Wielkopolska Centre of Advanced Technologies in Poznań</b>	main	251.55	213.82	2007-2013	Wielkopolskie Voivodeship	Adam Mickiewicz University in Poznań (pl. <i>Uniwersytet im. Adama Mickiewicza</i> )	The project will result in the establishment of the centre of high research potential. The project is aimed at Building and equipping of the Wielkopolska Centre of Advanced Technologies in Poznań where the complex of laboratories comprising the Centres of Advanced Chemical Technologies, Industrial Biotechnology with Greenhouse, Investigations of Materials together with a regional apparatus laboratory, Biomedical Technologies with Animal House and a technical infrastructure will be established.
40	POIG 2.1 - 5	<b>National Centre of Electromagnetic Radiation for research purposes</b>	main	143.74	122.18	2009-2014	Małopolskie Voivodeship	Synchrotron Radiation Centre, Jagiellonian University (pl. <i>Centrum Promieniowania Synchrotronowego Uniwersytetu Jagiellońskiego</i> )	The project implements the objectives of the Strategy of Development of Science in Poland by 2015 in terms of growth of international competitiveness of Polish science understood as the ability to solve research problems at the level considered by the international scientific community as high. The objective of the project is to open the National Synchrotron Radiation Centre equipped in highly modern source of electromagnetic radiation with a wide spectral interval from far infrared to hard x-radiation as an indispensable tool for scientific and research activity within science and technique.
41	POIG 2.1-6	<b>ECOTECH-COMPLEX -Man, Environment, Production</b>	main	143.74	122.18	2009-2011	Lubelskie Voivodeship	Maria Curie-Skłodowska University in Lublin (pl. <i>Uniwersytet im. Marii Curie-Skłodowskiej w</i>	The project implements the objectives of the Strategy of Development of Science in Poland by 2015 in terms of growth of international competitiveness of Polish science understood as the ability to solve research problems at the level considered by the international scientific community as high. The investment will contribute to the implementation of scientific research and development works related to the OP IE thematic area "Bio" (biotechnology and bioengineering, medical techniques, biological advance in agriculture and environmental protection).

								Lublinie)	
42	POIG 2.1-7	Małopolska Centre of Biotechnology (pl. <i>Małopolskie Centrum Biotechnologii</i> )	main	91.86	76.36	2007-2013	Małopolskie Voivodeship	Jagiellonian University (pl. <i>Uniwersytet Jagielloński</i> ) representing "AKCENT Małopolska" Centre of Advanced Technologies (pl. <i>Centrum Zaawansowanych Technologii AKCENT Małopolska</i> )	Under the project, the two biggest Kraków universities (JU and AU) establish the joint centre, a centralised scientific research and development park facilitating complex research on various levels of functioning, causing growth of competitiveness of Polish scientific thought as well as improvement of cooperation between the research and development field and the economy.
43	POIG 2.1-8	Centre of Materials and Nanotechnology (pl. <i>Akademickie Centrum Materiałów i Nanotechnologii</i> )	main	89.84	76.36	2007-2012	Małopolskie Voivodeship	AGH University of Science and Technology (pl. <i>Akademia Górniczo-Hutnicza</i> )	The objective of the project is the construction of the interdisciplinary centre for research on new nano engineering materials and nanophysics as a part of "AKCENT Małopolska" Centre of Advanced Technologies. The project constitutes a continuation of the project under SOP ICE 2004-2006 "Equipment for Laboratories in the Centre of New Materials and Nanotechnology of CAT AKCENT Małopolska".
44	POIG 2.1-9	Centre of Pure Carbon Technologies (pl. <i>Centrum Czystych Technologii Węglowych</i> )	main	194.11	137.45	2007-2012	Śląskie Voivodeship	Central Mining Institute (pl. <i>Główny Instytut Górnictwa</i> )	The project has significant impact on rates in terms of expenditures for research and development activity, air pollution and the number of granted patents. The project objective is the construction of research base for prospective carbon treatment processes aimed at increasing energy efficiency and obtaining substitutes of liquid and gas fuels and chemical resources.
45	POIG 2.1-10	Śląsk BIO-FARMA Centre of Biotechnology, Bioengineering and Bioinformatics (pl. <i>Centrum Biotechnologii, Bioinżynierii i Bioinformatyki</i> )	main	89.84	76.36	2007-2012	Śląskie Voivodeship	Silesian University of Technology (pl. <i>Politechnika Śląska</i> )	The project is to be implemented under the Strategy of Development of Science in Poland by 2015 in terms of detailed objective 4. Development of scientific research infrastructure. The project is aimed at development of research base of consortium of leading research units in the Silesia region.
46	POIG 2.1-11	National Centre for Hadron Radiotherapy - Phase 1: Cyclotron Centre Bronowice (pl. <i>Narodowe Centrum Radioterapii Hadronowej Faza 1 Centrum Cyklotronowe Bronowice</i> )	main	128.46	98.56	2007-2013	Małopolskie Voivodeship	Institute of Nuclear Physics Polish Academy of Sciences (pl. <i>Instytut Fizyki Jądrowej PAN</i> )	The objective of the project is the construction of and providing necessary equipment for as well as launching a modern cyclotron accelerating proton beams to approx. 230-250 MeV energy. The cyclotron will be placed in the new building consisting in a bunker with an eye therapy room and an experimental room as well as a laboratory. National Centre for Hadron Radiotherapy - Cyclotron Centre Bronowice will be a uniquely equipped centre of high research potential.
47	POIG 2.1-12	Library of Exact and Technical Sciences (pl. <i>Środowiskowa Biblioteka Nauk Ścisłych i Technicznych</i> ) for the	main	103.30	76.36	2007-2014	Dołnośląskie Voivodeship	Wrocław University of Technology (pl. <i>Politechnika Wrocławska</i> )	As a result of the project implementation, an institution responsible for collecting and providing access to technical literature and organising access to scientific technical information for educational purposes in terms of exact science and for scientific research background will be established. The project is aimed at integration of Wrocław University of Technology organisational units responsible for gathering, processing and disseminating knowledge and information, as well

		<b>purposes of Innovative Economy</b>								as providing new infrastructure and equipment meeting social, scientific and technical requirements.
--	--	---------------------------------------	--	--	--	--	--	--	--	--

**Measure 2.2 Support for development of research infrastructure of scientific entities**

The objective of the project is the development of research infrastructure aimed at establishing cooperation between various national research centre, as well as better use of financial resources and technical infrastructure due to synergy between actions.

48	POIG 2.2-1	<b>Development of the Research Base of Specialist Laboratories in Public Universities of the Świętokrzyski Region</b>	main	89.84	76.36	2007-2013	Świętokrzyskie Voivodeship	Kielce University of Technology (pl. <i>Politechnika Świętokrzyska</i> )	The project implements the objectives of the Strategy of Development of Science in Poland by 2015 in terms of growth of international competitiveness of Polish science understood as the ability to solve research problems at the level considered by the international scientific community as high. The common university research infrastructure established through the development of research base and new specialist laboratories will be the results of the project.
49	POIG 2.2-2	<b>Dolnośląskie Centre of Materials and Biomaterials. Wrocław Research Centre EIT+</b>	main	609.51	427.63	2008-2013	Dolnośląskie Voivodeship	The Wrocław Research Centre EIT+ (pl. <i>Wrocławskie Centrum Badań (EIT+) Sp. z o.o.</i> )	The project implements the objectives of the Strategy of Development of Science in Poland by 2015 in terms of growth of international competitiveness of Polish science understood as the ability to solve research problems at the level considered by the international scientific community as high. Centre of Materials and Biomaterials will contribute to the development of basic research on advanced materials, modern fields of biotechnology and advanced medical technologies. Moreover, it will serve as a base for the Centre of Advanced Technologies in terms of determining content-related basis for conducting applied and technological research.
50	POIG 2.2-3	<b>Centre for Preclinical Research and Technology (CePT)</b>	main	388.44	305.45	2008-2013	Mazowieckie Voivodeship	Medical University of Warsaw (pl. <i>Warszawski Uniwersytet Medyczny</i> )	The project is to be implemented under the strategic research area "Health" of the National Framework Programme in terms of: 1.1 Epidemiology, molecular basis and risk factors affecting ageing processes, 1.2 Epidemiology, pathogenesis, genetics and immunology of cancerous diseases, 1.3 Molecular biology and biotechnology and their impact on health threats, 1.5 Innovative and generic medicines, materials and equipment supporting diagnostics and medical treatment. The project is aimed at establishing a centre of biomedical research in the area of the Ochota Campus. CePT will conduct basic and preclinical research within the scope of structural and functional analysis of proteins, physicochemistry and nanotechnology of materials, molecular biotechnology, pathophysiology and physiology, oncology, genomics, neurobiology and ageing-related diseases.

**Priority axis III - Capital for innovation**

Intermediate Body – Ministry of Economy

**Measure 3.2 Support for funds of high risk capital**

This measure is aimed at increasing access to external sources of financing SMEs in the early growth stage, with the particular consideration of innovative or R&D SMEs.

No.	Project code	Project name/ scope of investment	Main/ waiting list	Approximate total cost of the investment (PLN million)	Maximum co-financing from ERDF resources (PLN million)	Planned project implementation period	Place of implementation	Institution responsible for implementation	Justification of the project implementation
51	POIG 3.2-1	<b>Support for high risk capital funds.</b>	main	646.83	549.81	2007-2015	entire country	National Capital Fund (pl. <i>Krajowy Fundusz Kapitałowy</i> )	The project is eligible for support as an individual key project under the OP IE priority axis 3. Capital for innovation. The project is of strategic significance for the development of areas supported under the OP IE. It is also coherent with the objectives of the National Strategic Reference Framework 2007-2013 in terms of Objective 4. <i>Improving the competitiveness and innovativeness of enterprises, including in particular the manufacturing sector with high added value and</i>

										development of the services sector and with the objectives of the National Development Strategy for 2007-2015 in terms of supporting the increase of innovativeness and competitiveness of the economy through the development of instruments facilitating SMEs financing (Priority I point C of the NDS). The project also has a significant impact on rates of implementation of the abovementioned documents in terms of use of products of high and medium high technique in the production sold in industry. The project will be implemented under Priority 2 of the National Programme of Reforms 2005-2008 referring to the development of entrepreneurship including activities contributing to unlocking the economic potential. Its implementation will also contribute to the achievement of the objectives of the document "Directions for improvement of the economy's innovativeness in 2007-2013". The project consists in supporting the funds after the ICE programme.
--	--	--	--	--	--	--	--	--	--	---

**Priority axis V - Diffusion of innovation**

**Intermediate Body – Ministry of Economy**

Support under Priority 5 is aimed at development of cooperation relations at transregional level, in particular joint investment and counselling activities contributing to easier knowledge transfer and diffusion, as well as innovation between the cooperating entities.

**Measure 5.2 Supporting business environment institutions providing proinnovative services and its networks of supra-regional importance**

The objective of the measure is to provide easier access for entrepreneurs in the entire country to complex high quality business services necessary for conducting innovative business activity.

No.	Project code	Project name/ scope of investment	Main/ waiting list	Approximate total cost of the investment (PLN million)	Maximum co-financing from ERDF resources (PLN million)	Planned project implementation period	Place of implementation	Institution responsible for implementation	Justification of the project implementation
52	POIG 5.2-1	<b>The Road Towards Entrepreneurial Poland</b>	main	28.95	21.38	2008-2013	entire country	Academic Business Incubators (pl. <i>Fundacja Akademickie Inkubatory Przedsiębiorczości</i> )	The project has significant impact on the development of academic entrepreneurship in Poland. Its objective is to create a package of incubatory and preincubatory services for students and graduates within the network of forty professionally equipped incubators prepared for providing services at universities.
53	POIG 5.2-2	<b>Improvement of enterprises competitiveness through industrial design (process and product innovation)</b>	main	21.15	15.27	2008-2011	entire country	Institute of Industrial Design (pl. <i>Instytut Wzornictwa Przemysłowego</i> )	The project has significant impact on the increase of competitiveness of enterprises due to the application of industrial design (process and product innovation). The project is aimed at improving the competencies of business environment institutions, both regional and national, providing services for enterprises in the field of industrial design and creating competitive innovative products.

**Measure 5.3 Support for innovation centres**

The measure entails supporting founding and development of centres located in areas of high development potential. The support for the centres is to provide access to comprehensive services for both entrepreneurs aiming at implementation of new solutions and scientists who want to start an economic activity.

No.	Project code	Project name / scope of investment	Main / waiting list	Approximate total cost of the investment	Maximum co-financing from ERDF resources	Planned project implementation	Place of implementation	Institution responsible for implementation	Justification of the project implementation
-----	--------------	------------------------------------	---------------------	--	--	--------------------------------	-------------------------	--	---

				(PLN million)	(PLN million)	ntation period			
54	POIG 5.3 - 1	“From Wrocław Technology Park to Innopolis Wrocław”	main	133.92	79.31	2007-2013	Dolnośląskie Voivodeship	Wrocław Technology Park S.A.(pl. <i>Wrocławski Park Technologiczny S.A.</i> ).	The project entails implementation of an investment consisting of four new buildings for rent for small and medium-sized innovative enterprises, which will conduct research and development, design, experimental, implementation and production activities on the premises of the Wrocław Technology Park. Moreover, part of the project funding will be spent on development of services aiming at the increase of ability to commercialise scientific discoveries and implement innovative technologies.
55	POIG 5.3 - 2	The Małopolski Information Technology Park – Innovation Centre of Kraków Technology Park	main	108.77	64.64	2010-2013	Małopolskie Voivodeship	Kraków Technology Park Sp. z o.o.(pl. <i>Krakowski Park Technologiczny Sp. z o.o.</i> )	There are plans to build the infrastructure necessary for further development of technology companies located in the park and for incubation of new enterprises under the Kraków Technology Park project. The construction and equipping of laboratories and offices is planned predominantly for the needs of entrepreneurs from the ICT sector.
56	POIG 5.3 - 3	Construction of High Technology Incubators Complex – “Materials and biomaterials” and “Information and Communication Technologies” at the premises of the Poznań Science and Technology Park of the Adam Mickiewicz University Foundation	main	56.66	33.64	2010-2013	Wielkopolskie Voivodeship	Adam Mickiewicz University Foundation in Poznań (pl. <i>Fundacja Uniwersytetu im. Adama Mickiewicza w Poznaniu</i> )	The project consists of construction of and equipment provision for the complex of technology incubators at the premises of the Poznań Science and Technology Park of the Adam Mickiewicz University Foundation. Incubators will be provided mostly to companies from the chemistry, biotechnology and information technology sectors.
57	POIG 5.3 - 4	Technology Park – Multimedia City	main	140.23	80.69	2010-2013	Małopolskie Voivodeship	“Multimedia City” Sp. z o.o.(pl. <i>Miasteczko Multimedialne Sp. z o.o.</i> )	The project will contribute to increasing competitiveness and innovativeness of enterprises dealing in multimedia technologies. It consists of obtaining synergy from combination of several mechanisms and institutional solutions supporting pro-investment undertakings in the Polish economy. The following elements will operate in one place and under a single organisation system: Science and technology park, research and development centre, entrepreneurship incubator, multimedia cluster, investment fund and education system.
58	POIG 5.3 - 5	Extension of the Jagiellonian Life Science and Technology Park and Incubator	main	126.13	71.26	2010-2013	Małopolskie Voivodeship	Jagiellonian Centre of Innovation Ltd. (pl. <i>Jagiellońskie Centrum Innowacji Sp. z o.o.</i> )	The project was included on the list of individual projects, as its implementation will significantly influence the increase of competitiveness and innovativeness of enterprises. The project entails extension of the buildings and provision of specialised, innovative equipment for the constructed and already existing buildings of the Park. The specially prepared biotechnology laboratories will be particularly significant for the concept of the Park's operation. The companies acting in the incubator will provided with their own laboratory equipment, depending on the need.
59	POIG 5.3 - 6	Founding of the EuroCentre Science and Technology Park – development and use of new technologies concerning energy conservation and its	main	96.73	58.61	2010-2013	Śląskie Voivodeship	The Euro Centrum Science and Technology Park Sp. z o.o. (pl. <i>Park Naukowo-Technologiczny Euro-Centrum Sp. z</i>	The project consists of development of modern infrastructure of EuroCentre science and technology park to develop and implement modern technologies and solutions concerning renewable energy use. The project is a continuation of activities implemented under the measure 1.3 of the SOP ICE.

		renewable sources						o.o.)	
60	POIG 5.3 - 7	<b>Founding of a national centre of innovation and technology transfer concerning e-health</b>	<b>main</b>	74.33	44.31	2011-2012	Dolnośląskie Voivodeship	Wrocław Medical Science and Technology Park Sp. z o.o. (pl. <i>Wrocławski Medyczny Park Naukowo-Technologiczny Sp. z o.o.</i> )	The project will significantly influence the increase in competitiveness and innovativeness of medical sector enterprises. The project consists in establishment of a Medical Data Processing Centre (pl. <i>Medyczne Centrum Przetwarzania Danych – MCPD</i> ), as the basic information infrastructure for the needs of innovation centre and enterprises operating in the Wrocław Medical Science and Technology Park and the national e-health cluster.
61	POIG 5.3 - 8	<b>The Gdańsk Science and Technology Park – phase III</b>	<b>main</b>	116.85	68.49	2009-2011	Pomorskie Voivodeship	The Pomeranian Special Economic Zone Sp. z o.o. (pl. <i>Pomorska Specjalna Strefa Ekonomiczna Sp. z o.o.</i> )	The project consists in construction of two buildings, where infrastructure for Research and Development Centres will be situated (including the Baltic Biotechnology Centre, the Institute of Technology for Homeland Security), laboratories and premises for cluster use.
62	POIG 5.3 - 10	<b>Pomeranian Science and Technology Park – extension – phase 3</b>	<b>main</b>	123.06	72.97	2009-2012	Pomorskie Voivodeship	The gmina of the City of Gdynia – Gdynia Innovation Center - budgetary unit (pl. <i>Gmina Miasta Gdyni - Gdynińskie Centrum Innowacji Jednostka Budżetowa</i> )	The project consists in construction of new buildings that would form the Pomeranian Science and Technology Park - laboratory and office surfaces in one complex of buildings.
63	POIG 5.3 - 11	<b>Creating of the infrastructure of the Silesian Science and Technology Centre of Aviation Industry Ltd.</b>	<b>main</b>	54.80	32.45	2010-2013	Śląskie Voivodeship	Silesian Science and Technology Centre of Aviation Industry Ltd (pl. <i>Śląskie Centrum Naukowo-Technologiczne Przemysłu Lotniczego Sp. z o.o.</i> )	The project consists in preparation of premises and equipping the laboratory with the necessary devices and equipment for research and development activities in the area of composite materials in Czechowice-Dziedzice (whereabouts of the Bielsko Aviation Technology Park). The Park will aim at complex research, development of new, innovative technologies of production, in particular research in composite use in aviation industry and other economy sectors.
64	POIG 5.3 - 12	<b>BIONANOPARK</b>	<b>main</b>	76.87	45.42	2010-2013	Łódzkie Voivodeship	Łódź Regional Park of Science and Technology Sp. z o.o. (pl. <i>Łódzki Regionalny Park Naukowo-Technologiczny Sp. z o.o.</i> )	The project aims at construction of a modern and perfectly equipped centre of biotechnological laboratories with the office and conference premises for newly created spin-off companies.

65	POIG 5.3 - 13	<b>Extension and development of the activity of Toruń Technology Park</b>	<b>main</b>	73.36	29.61	2011-2013	Kujawsko-Pomorskie Voivodeship	The Toruń Regional Development Agency S.A. (pl. <i>Toruńska Agencja Rozwoju Regionalnego S.A.</i> )	The project consists in construction, of three objects with the total surface of more than 8 thousand square meters at the selected location of the Toruń Technology Park on the surface of 1.9 ha (the total area of the Park is 14 ha). The project aims at construction of the Data Processing Centre allowing entrepreneurs to use specific information resources (software, equipment) and two technology and production halls.
----	---------------	---	-------------	-------	-------	-----------	--------------------------------	---	--

**Priority axis 6. Polish economy on the international market**

**Measure 6.4 Investments in tourism products of supra-regional importance**

The projects are strategic for the development of the investment in tourism products of supra-regional importance supported under the OP IE. The enterprises are eligible for support as individual key projects under the measure 6.4. Their implementation will significantly influence the achievement of the objectives of the measure, hence, the Operational Programme Innovative Economy. Projects are compliant with 4th and 5th horizontal objective of the NSRF strategy, 4 detailed objectives of the OP IE and the Priority Area 1 of the Tourism Development Strategy for 2007-2013, approved on 6 June 2007 by the Committee of the Council of Ministers.

No.	Project code	Project name / scope of investment	Main / waiting list	Approximate total cost of the investment (PLN million)	Maximum co-financing from ERDF resources (PLN million)	Planned project implementation period	Place of implementation	Institution responsible for implementation	Justification of the project implementation
66	POIG 6.4 - 1	<b>Żuławska Loop (pl. <i>Pętla Żuławska</i>) – development of water tourism</b>	<b>main</b>	82.68	41.71	2010-2012	Pomorskie Voivodeship	Pomorskie Voivodeship (pl. <i>Województwo Pomorskie</i> )	The project was listed among the individual projects due to the unique quality of the Żuławska Loop, consisting of: exceptional and diverse natural environment, innovative character of technologies used, high quality infrastructure enabling access to waterways from land and sea. Planned activities will contribute to the increase of sailing safety and accessibility of water tourism, in accordance with the principles of sustainable development. The project provides for creation of ports and sailing wharfs and docks for both active water sports and other forms of tourism. A new tourism product of supra-regional and strategic importance will be developed and will improve Poland's attractiveness. In addition, the undertaking will provide a complex, strategic support for one of the most important rivers in Poland, thus making it possible to create a consistent, supra-regional tourism attraction.
67	POIG 6.4 - 2	<b>European Centre of Technical Culture and Tourist Industry</b>	<b>main</b>	69.02	35.20	2010-2012	Śląskie Voivodeship	Zabrze Gmina (pl. <i>Gmina Zabrze</i> )	The project was included on the individual projects list because of its innovative character, manifested in the combination of the elements of protection of cultural heritage with modern ways of presenting, with interactive participation of the visitors. This undertaking has a unique character at the European scale. The project consists of revitalisation of a part of buildings belonging to the historical coal mine "Queen Luisa" (pl. <i>Królowa Luiza</i> ), construction of new objects for service of tourism movement and adaptation of a subterranean tunnel – 2.5 km of the Main Key Heritage Adit for the needs of tourism movement. Investment works will be held in the historical coal mine "Queen Luisa" and in the Main Heritage Adit. Project co-financing will contribute to active preservation of historical monuments of one of the most important coal mines in the history of the European coal mining.
68	POIG 6.4 - 3	<b>The new adventure paths of the historic "Wieliczka" Salt Mine</b>	<b>main</b>	53.00	16.86	2009-2012	Małopolskie Voivodeship	"Wieliczka" Salt Mine (pl. <i>Kopalnia Soli „Wieliczka” SA</i> )	The project was included on the individual projects list due to its unique character and support-regional scope. A unique tourism route, safe for tourists and natural environment alike, concerns the object listed as UNESCO World Heritage. The project concerns providing access for tourists to historical salt mines of Wieliczka. The mediaeval adit "Regis" will also be restored. The project implementation will result in the creation of a tourism product entitled "The new adventure paths – a geological tourist route", which will make tourists familiar with the history of the mine in the

									first centuries of its existence. The product will also make it possible to present the tourists with the unique geological qualities of the Wieliczka bed.
69	POIG 6.4 - 4	Revitalisation of the Elbląg Canal in the sections: Jezioro Drużno-Miłomłyn, Miłomłyn-Zalewo, Miłomłyn-Ostróda-Stare Jabłonki	main	95.00	48.45	2011-2015	Warmińsko-Mazurskie Voivodeship	Regional Water Management Board in Gdańsk (pl. <i>Regionalny Zarząd Gospodarki Wodnej w Gdańsku</i> )	The project was included on the individual projects list due to its unique character and supra-regional scope. Exceptional assets of the landscape and nature of the region contribute to the uniqueness of the project. The project will increase the functionality of the watercourse, rake and sluices. Moreover, information infrastructure will be developed on the tourism product, including: Information boards, boards with routes of waterways, buoys and refurbishment of the Chamber of Canal History. Project implementation will help preserve a world-class monument for years to come.
70	POIG 6.4 - 5	Tracing the European identity of Kraków – Tourist Route of the dungeons of the Main Market Square	main	37.78	13.70	2009-2011	Małopolskie Voivodeship	The Gmina of the City of Kraków (pl. <i>Gmina Miasto Kraków</i> )	The project was included on the individual projects list due to its unique character and supra-regional scope. Historical urban architectural complex of Kraków is included on the UNESCO World Heritage list. The undertaking will significantly extend the tourism offer of Poland, which will contribute to the number of tourists visiting our country. The project concerns creation of subterranean tourism route in the basements of the Main Market Square in Kraków. There are plans to create an architectural-archaeological site and organise exhibitions on the history of the Kraków market square. The plans cover also a multimedia forum, tourist information centre and a part for children with teaching aids related to the project subject.
71	POIG 6.4 - 6	Programme of revitalisation of the water routes in Gdańsk	main	37.05	14.51	2010-2012	Pomorskie Voivodeship	The Gmina of the City of Gdańsk (pl. <i>Gmina Miasto Gdańsk</i> )	The project was included on the individual projects list due to its unique character at the national and European level. The present undertaking will make it possible to open a mainland, municipal waterway in the direct neighbourhood of the most precious historical sites of Gdańsk. The project will result in a modernised waterway with wharfs and stops for water tramway and modernised and constructed piers. Greens around the said objects will also be revitalised.
72	POIG 6.4 - 7	Toruń Hanza on the Vistula River	main	23.93	10.64	2009-2011	Kujawsko-Pomorskie Voivodeship	Gmina of the City of Toruń (pl. <i>Gmina Miasto Toruń</i> )	The project was included on the list of individual projects due to the fact, that there are unique and original historical sites in the city, included in the UNESCO World Heritage list. A tourism route will be created as a part of the project, which will be evocative of hanseatic past of the city. There are plans, which include, <i>inter alia</i> , modernisation of the Old Town city hall, revitalisation of Szeroka Street as public space and of the axis connecting the Old and the New Town, modernisation of the Esken House and execution of the presentation of mediaeval Toruń, and Toruń as a city belonging to the Hansa association. Moreover, there are also plans to revitalise and refurbish the Teutonic Castle. Project implementation will contribute to the increase of the value of Toruń as a known tourist centre of Poland.
73	POIG 6.4 - 8	Zamość as a UNESCO city, The Monument of the History of the Republic of Poland as a tourist product of the Polish economy	main	65.78	33.55	2010-2012	Lubelskie Voivodeship	The City of Zamość (pl. <i>Miasto Zamość</i> )	The project was included on the individual projects list due to its unique character and supra-regional scope. The undertaking will significantly extend the tourism offer of Poland, which will contribute to the number of tourists visiting our country. The project will be implemented in the area listed as the UNESCO World Heritage, a unique renaissance complex with elements of the fortifications of the stronghold of Zamość. The stronghold is a complex of historical fortifications of the city. It will be based upon the market tourism route leading through the areas of specific historical, landscape and educational values. Viewing places will be prepared with parking places and information boards.
74	POIG 6.4 - 9	South-western Cistercian Route	main	36.80	22.78	2008-2012	Małopolskie, Opolskie, Śląskie and Świętokrzyskie Voivodeships	Dolnośląskie Voivodeship (pl. <i>Województwo Dolnośląskie</i> )	The project was included on the individual projects list due to its unique character and supra-regional scope. It will be implemented on the area of several voivodeships. It will also become a part of the international Cistercian Route. As a result of project implementation tourist route will emerge, passing through Cistercian objects. The route will also have local loops, i.e. local extensions through the area of influence of particular Cistercian abbeys. Basic tourism infrastructure will be created at the route, i.e. parking places with equipment, toilets and tourist

									information points.
75	POIG 6.4 - 10	International tourist brand product "Kłodzko Health spa"	main	25.80	7.12	2010-2011	Dolnośląskie Voivodeship	Kłodzko Health Resorts Group Joint Stock C.O. (pl. <i>Zespół Uzdrawisk Kłodzkich SA</i> )	The project was included on the individual projects list due to its unique character and supra-regional scope. The project will result in the emergence of "Kłodzko Health Resorts" brand, equalling the European SPA brands. The constructed infrastructure will make it possible to create a new quality on the Polish market and attracting foreign customers. The undertaking will diversify national tourist products. The project's uniqueness consists also in the use of therapeutic mineral waters. A part of the project provides for creation of the infrastructure making it possible to widen the range of services offered by the Kłodzko Health Resorts Group. The project assumes, <i>inter alia</i> , the construction of a rehabilitation centre and a SPA, extension of the Natural treatment facility (pl. <i>Zakład Przyrodolecznicy</i> ) in the Wielka Pieniawa sanatorium hospital (pl. <i>Szpital Uzdrawiskowy Wielka Pieniawa</i> ) in Polanica-Zdrój and creation of the Centre of Therapy within the Jan Kazimierz Sanatorium Hospital in Duszniki-Zdrój.
76	POIG 6.4 - 11	Świętokrzyski Archaeological and Geological Route	main	34.90	23.37	2010-2011	Świętokrzyskie Voivodeship	Kielce Gmina (pl. <i>Gmina Kielce</i> )	The project was included on the individual projects list due to its unique character and supra-regional scope. The Świętokrzyski Archaeological and Geological route is a line project, including unique elements, not present in any other places in Europe. The project includes construction of the Centre of Geological Education in Kielce, including the gallery of the Earth with the exhibition of geological species, a network of didactic routes and observation points, and providing access to adits of former exploitation of the lead ore. Moreover, there are plans to construct a set of objects servicing the Archaeological and Environmental Park in Krzemionki, the development of the so-called Neolithic Site, and the construction of a flyover joining the existing surface pavilions. The project is a part of the European Route of Geological Parks, thus increasing its value.
77	POIG 6.4 - 12	Zachodniopomorskie Sailing Route – a network of tourist ports of the western Pomerania region	main	115.28	29.99	2010-2011	Zachodniopomorskie Voivodeship	Zachodniopomorskie Regional Tourist Organisation (pl. <i>Zachodniopomorska Regionalna Organizacja Turystyczna</i> )	The project was included on the individual project list due to its strategic character related to the opportunity to create a transnational product of water tourism of a huge potential and significance in Europe. Implementation of the undertaking will contribute to strengthening of the role of water tourism and the opportunity of playing water sports in Northern-Western Poland, and in the region of Polish-German borderline, and thus creating a strong brand of tourist product. The subject of project implementation is modernisation of the existing base for sailing and its extension with new locations. Marinas and tourist ports will be constructed in Wolin, Kamień Pomorski, Rewal, Mielno and Darłowo. Marinas will be refurbished in Szczecin (Marina Pogoń, Marina Goćław and the Yacht Harbour of the Akademicki Związek Sportowy (University Sports Association), Tourist Port in Trzebież and the Marina in Kołobrzeg.
78	POIG 6.4 - 13	The Centre of the Glass Heritage in Krosno	main	15.87	7.23	2010-2012	Podkarpackie Voivodeship	Krosno Gmina (pl. <i>Gmina Krosno</i> )	The project was included on the individual projects list due to its unique character at the national and European level. The undertaking will make it possible to promote the city of Krosno as an artistic place, where glass products are manufactured, which are recognised all over Europe. The project will result in an integrated tourist product, related to the history of glass production in Krosno. There are plans to adapt and equip historical beischlag basements of the Krosno Market Square, to serve as an exhibition centre and to develop and equip the historical building of the Artists' Exhibition Office, where exhibition rooms and a laboratory with a small glass furnace will be situated. Moreover, there are plans to construct and equip the building of the main Glass Heritage Centre and modernise the building of former school workshops.
79	POIG 6.4 - 14	Interactive Centre of Ostrów Tumski History in Poznań – the cradle of statehood and Christianity in Poland	main	98.90	50.44	2010-2012	Wielkopolskie Voivodeship	The City of Poznań (pl. <i>Miasto Poznań</i> )	The project was included on the individual projects list due to the fact, that it will contribute to competitiveness and attractiveness for tourism of the area of Ostrów Tumski and to promoting unique tourist values of Poznań and Wielkopolska at a national and international scale through innovative presentation of cultural heritage in the cradle of the State and Christianity in Poland. The project aims at construction of an interactive Centre of History of Ostrów Tumski in Poznań.

									which will inform tourists about the significance of cultural space of Ostrów Tumski. The place of implementation of the undertaking is located by the river Cybina, which constitutes a natural border between the oldest parts of Poznań.
80	POIG 6.4 - 16	Cieplice Thermal Springs – Lower Silesian Centre of Water Recreation	main	52.67	14.33	2010-2012	Dolnośląskie Voivodeship	The City of Jelenia Góra (pl. <i>Miasto Jelenia Góra</i> )	The project was included on the list of individual projects due to its supra-regional scope and due to the fact that it complements other projects concerning SPA tourism. The created tourist product will influence not only the Lower Silesia, but also, due to its border location, neighbouring regions of Germany and the Czech Republic. The project aims at creation of an environmentally friendly resort using the SPA resources. The undertaking covers also the construction of parking sites. The design will complement the existing SPA resort.
81	POIG 6.4 - 18	Centennial Hall in Wrocław – Centre of Innovativeness in Architecture and Construction	main	71.95	27.88	2010-2011	Dolnośląskie Voivodeship	Wrocław Enterprise Hala Ludowa (pl. <i>Wrocławskie Przedsiębiorstwo Hala Ludowa Sp. z o.o.</i> )	The project was included on the individual projects list due to its unique character and supra-regional scope. The Hall is included on the World Heritage List UNESCO (and constitutes a Monument of History of the Republic of Poland), which will be linked to other UNESCO objects in Poland. The project combines the rich cultural heritage with innovativeness, which will result in a unique, supra-regional tourist product, which, at the same time will be a monument and a multimedia education centre. There are plans to refurbish the Hall and construct a parking area as part of the project. Moreover, there are plans to install modern equipment for "light, vision and sound" shows. The project also provides for adaptation of one of the rooms of the Hall to the requirement of the cognition centre and creation of a tourist and education route inside, which will present the history of architecture and construction.
82	POIG 6.4 - 19	Tourism in a saddle – infrastructure of innovative and unique touristic product	main	33.32	13.76	2010-2011	Łódzkie Voivodeship	Łódzkie Voivodeship (pl. <i>Województwo Łódzkie</i> )	The project was included on the individual projects list due to its unique character and supra-regional scope. It will aim at creation of the infrastructure for high-standard equine tourism that fulfils all safety standards, which, in combination with landscape and cultural assets of the Łódzkie Voivodeship will contribute to creating a supra-regional tourist product at a European scale. The effect of project implementation will be creation of infrastructure of professional equine route in the area of Łódzkie Voivodeship. The project will result in the establishment of routes for horse-riding and equine tourism. The project provides for construction of technical infrastructure for horse-riding route, including signs, construction of grazing areas, hitching bars, construction of forest stops and special passageways with traffic lights at crossroads of the route with public roads. Moreover, construction of information infrastructure and route navigation was provided.
83	POIG 6.4 - 24	The use of assets of the Vistula River to build a common tourist product for cities of Kazimierz Dolny, Puławy and Janowiec	main	65.78	33.57	2010-2012	Lubelskie Voivodeship	The City of Puławy (pl. <i>Miasto Puławy</i> )	The project was included on the individual projects list due to its supra-regional scope. The project covers the area of several administrative units – gminas, situated along the Vistula River. Thus the project has also a linear character, which is preferred in measure 6.4 of the OP IE. The effect of project implementation will be a tourist product based upon the assets of Vistula River, and tourist integration of three cities by means of the River. The project aims at development of a comprehensive offer related to sailing along the Vistula River and other recreational activities. The effect of the project will be modernisation of the existing river port with neighbouring infrastructure in Puławy, construction of 2 ports with infrastructure in Kazimierz Dolny and Janowiec, and construction of wharfs in three cities covered by the project. The execution of the infrastructure will enable regular passenger shipping between the cities, including connections by means of so-called water taxis or water trams.
84	POIG 6.4 - 25	Eastern European conference and sports centre Arłamów	main	67.01	7.32	2010-2012	Podkarpackie Voivodeship	Arłamów Recreation Centre (pl. <i>Ośrodek Wypoczynkowy Arłamów SA</i> )	The project has been included on the list of individual projects due to its potential of increasing tourist traffic in Poland related to the construction of the first high-standard fair and congress centre in Southern-Eastern Poland (Podkarpacie, Świętokrzyskie and Lubelskie). Project implementation is an opportunity for dynamization of the economic development based on tourism. The Eastern-European Congress and Sports Centre will be a multi-functional object, with

									the offer shaped according to the needs of target groups. The centre will be used for sports and leisure, exhibitions and cultural events, tourism and conferences and training.
85	POIG 6.4 - 15	Bug River – Tourist's Paradise	main	11.20	8.08	2011-2012	Mazowieckie, Podlaskie and Lubelskie Voivodeships	The City of Drohiczyn (pl. <i>Miasto Drohiczyn</i> )	The project has been included on the individual projects list due to its supra-regional scope. The project is of network quality and complements other projects concerning development of water tourism on Vistula River and its catchment. Project implementation will enable activation of tourist movement and activities related to tourism, and promotion of assets of the Bug River valley. The effects of the implementation will, inter alia, cover kayaking route with marinas at the Polish sector of Bug River, historical and cultural park "Bug River – borderline of cultures and religions" at Królewski Drohiczyn, tourist ferry routes, recultivation of the Góra Zamkowa (Castle Mount) in Drohiczyn, and restoration of the historical palace and park and the centre of promotion and education for eco-tourism on the Natura 2000 areas in Łochów-Baczki.
86	POIG 6.4 - 26	Warsaw Bicycle-Water route "pedal and swim" – phase I	main	77.31	15.17	2010-2012	Mazowieckie Voivodeship	The Capital City of Warsaw (pl. <i>Miasto Stołeczne Warszawa</i> )	The project has been included on the individual projects list due to its supra-regional scope. It is related to the most important waterways and bicycle routes of European significance. Its implementation will significantly increase the tourist offer of Warsaw and its attractiveness for visitors by linking the main city attractions with Vistula River, which will undoubtedly influence the economic and social activation of the capital city. Due to the close neighbourhood of the National Stadium, the project will directly contribute to the organisation of European Football Championships, "Euro 2012". The undertaking has been meant to create an offer consisting in integration of tourist routes, including bicycle routes and ferry and yacht cruises. In particular, there are plans to build a bicycle route joining bicycle communication with waterway stops, and construction of a promenade for pedestrians connected to the King's Route and the Old Town which constitute the UNESCO World Heritage facility.

**Priority 7. Information society – establishment of electronic administration**

**Intermediate Body - Ministry of the Interior and Administration**

The projects are strategic for the development of information society at a national level and supported under the OP IE. The undertakings are eligible for support as individual key projects under Priority Axis 7. Their implementation will have a significant impact on achieving the objectives under Priority Axis 7, including the objectives of the Innovative Economy Programme. In addition, the projects comply with Objective 1 of the National Strategic Reference Framework: *Improving the functioning standard of public institutions and development of partnership mechanisms to strengthen the capacity of public institutions through computerisation of public services and the business environment*. Through the development of *e- Government services*, the projects are implementing Guideline 1.3.4 of the Community Strategic Guidelines, and Guideline 1.2.3. *Promote the information society for all*, as well as Guideline 9 of the Integrated Guidelines for Growth and Jobs.

No.	Project code	Project name / scope of investment	Main / waiting list	Approximate total cost of the investment (PLN million)	Maximum co-financing from the ERDF resources (PLN million)	Planned project implementation period	Place of implementation	Institution responsible for implementation	Justification of the project implementation
87	POIG 7-1	Electronic platform for gathering, analysis and sharing of digital resources on medical events	main	712.64	575.31	2007-2014	entire country	Ministry of Health/ Centre for Health Protection Information Systems (pl. <i>Ministerstwo</i> )	It is a major project from the point of view of achieving the objectives under the OP IE in the area of health protection. The planned outcome of the project is to: enable electronic exchange of medical documents; ensure online access to healthcare services history and medical documents; integrate and exchange data with European electronic platforms; authorise healthcare services; enable the analysis of financial and statistical flows in the health protection sector, advise payers of completed medical events, drug management and other. The task is part of the State

								Zdrowia/Centrum Systemów Informatycznych Ochrony Zdrowia)	Computerisation Plan for 2007-2013 under number 11.
88	POIG 7-2	pl.ID – Polish ID Card	main	370.00	314.50	2008-2013	entire country	Ministry of Interior and Administration (MIA)/ IT Projects Centre of MIA (pl. Ministerstwo Spraw Wewnętrznych i Administracji/Centrum Projektów Informatycznych MSWiA)	The project assumes providing citizens with access to an e-service related to electronic identification (official e-signature) for contact with public administration. The project also aims to integrate reference databases in public administration. The project continues the PESEL2 project implemented under the SOP ICE. The task constitutes a part of the State Computerisation Plan for 2007-2013 under number 4.
89	POIG 7-3	Location and Information Platform with Central Database (LIP - CB)	main	19.44	16.52	2008-2011	entire country	Office of Electronic Communications (pl. Urząd Komunikacji Elektronicznej)	The project will create a database with informational and location data to be used when handling calls to the 112 emergency telephone number. The initiative is complementary with the "Construction and Provision of Equipment for Emergency Communications Centres" project carried out by the MIA as well as with the project by the Office of Electronic Communications - Location and Information Platform with Central Database (LIP - CB).
90	POIG 7-4	Computerisation of Land Registry Division	main	29.97	18.38	2008-2010	entire country	Ministry of Justice (pl. Ministerstwo Sprawiedliwości)	The project's aim is to computerise court registers through implementation of an IT system for a New Land Registry and to replace the paper registers currently in use. The project will ensure efficient services for citizens in terms of establishing and maintaining land registers.
91	POIG 7-5	ePUAP 2	main	141.42	120.21	2008-2013	entire country	Ministry of Interior and Administration (MIA)/ IT Projects Centre of MIA (pl. Ministerstwo Spraw Wewnętrznych i Administracji/Centrum Projektów Informatycznych MSWiA)	The project is to develop an IT system for access to e-services provided by public administration. The system will perform a "coordinating" function and will allow small administrative units (such as self-governments) to provide public services with ready-to-use forms. The project will provide access to its services to entrepreneurs and citizens alike. The system will be fully transactional ensuring multi-lateral communication and information flow. The project constitutes a part of the State Computerisation Plan for 2007-2013 under number 4. The project continues the "Development of e-PUAP, an electronic platform for public administration services" implemented under the SOP ICE.
92	POIG 7-6	Development of an MS e-services system, including the launch of services for entrepreneurs and individuals through electronic access to divisions of the National Court Register and the National Criminal Record,	main	16.24	13.80	2009-2010	entire country	Ministry of Justice (pl. Ministerstwo Sprawiedliwości)	The project's aim is to develop a system for e-services provided by the Ministry of Justice. The project covers such elements as: website access to Land Registry services, the National Court Register and the Office of the Court and Economic Monitor. It is a major project for entrepreneurs. The task constitutes a part of the State Computerisation Plan for 2007-2013 under number 4.

		<b>the Office of the Court and Economic Monitor</b>							
93	POIG 7-7	<b>e-Statements2 (pl. e-Deklaracje2)</b>	<b>main</b>	90.44	76.87	2009-2013	entire country	Ministry of Finance (pl. <i>Ministerstwo Finansów</i> )	The project relates to the development of online services to help citizens meet tax obligations. The project also aims to launch services for electronic information exchange with authorised institutions. It will facilitate the handling of tax-related issues. The project continues e-Statements, a SOP ICE- funded project. The task constitutes as a sectoral project under numbers 2 and 3 a part of the State Computerisation Plan for 2007-2013.
94	POIG 7-8	<b>e-Taxes (pl. e-Podatki)</b>	<b>main</b>	150.74	128.12	2009-2013	entire country	Ministry of Finance (pl. <i>Ministerstwo Finansów</i> )	It is a major project from the point of view of implementing the OP IE objectives and it covers public tax services. The project's aim is to strengthen the efficiency of fiscal administration (administrative debt collection and tax control). There are plans to ensure access to services for communication with tax administration as well as to up-to-date information on particular cases and payments. The task constitutes as a sectoral project under number 15 a part of the State Computerisation Plan for 2007-2013.
95	POIG 7-9	<b>Central Register and Information on Economic Activity</b>	<b>main</b>	28.75	24.43	2008-2012	entire country	Ministry of Economy (pl. <i>Ministerstwo Gospodarki</i> )	The project will facilitate the undertaking and registration of economic activities in Poland. It will also provide access to information on registered entrepreneurs. It covers the replacement of Economic Activity Registers at gmina level with a central IT system. The task constitutes as a sectoral project under number 22 a part of the State Computerisation Plan for 2007-2013.
96	POIG 7-10	<b>e-Registration (pl. e-Rejestracja)</b>	<b>main</b>	40.20	34.16	2009-2013	entire country	Ministry of Finance (pl. <i>Ministerstwo Finansów</i> )	The project is of relevance to computerisation of tax processes in Poland both for entrepreneurs and the society as a whole. The Project covers launching services for registration in the Central Registry of the National Taxpayers Record that tax offices will be able to use and which will help to standardise registration data. The system will enable the handling of entrepreneurs' applications for registration as taxpayers. It will also make the process of registration of entities and meeting their tax obligations automatic and shorten verification time in the National Taxpayers Record, as well as allow us to confirm our NIP number.
97	POIG 7-11	<b>Geoportal 2</b>	<b>main</b>	89.84	76.36	2008-2012	entire country	Head Office of Geodesy and Cartography (pl. <i>Główny Urząd Geodezji i Kartografii</i> )	The project continues the reconstruction of Geoportal, a system developed under the SOP ICE. The project will implement the idea of universal access and use of spatial information across Poland (electronic state archive for land surveying and cartography resources: databases and maps). Services offered will make it possible, <i>inter alia</i> , to search for sets of spatial databases, access to them and their downloading, etc.. The project will result in a repository for cadastral and geographic (geo-spatial) digital data in the form of a website.
98	POIG 7-12	<b>A platform for enterprises to provide online access to digital services and resources related to medical registers</b>	<b>main</b>	53.26	43.15	2007-2012	entire country	Ministry of Health/ Centre for Health Protection Information Systems (pl. <i>Ministerstwo Zdrowia/Centrum Systemów Informacyjnych Ochrony Zdrowia</i> )	The project aims at development of a platform for information exchange between healthcare establishments, medical and nursing practitioners, pharmacies, state-owned facilities providing medical services and entities maintaining medical registries (registration of entities operating in the health protection sector, updating registration data, processing letters and document extracts). The task constitutes as a sectoral project under number 10 a part of the State Computerisation Plan for 2007-2013.
99	POIG 7-13	<b>E-Services Platform for Social Insurance Institution clients (PUE)</b>	<b>main</b>	101.53	86.29	2007-2012	entire country	Social Insurance Institution (pl. <i>Zakład Ubezpieczeń Społecznych</i> )	The project covers the development of an IT system for the social security sector and a website for online submission of applications, documents and queries. In addition, a Telephone Information Centre is planned to be launched. The project will result in launching a service providing access to data on individual accounts in the Social Insurance Institution to the insured, payers, patients, doctors, etc.

100	POIG 7-14	<b>e-Customs Programme (pl. Program e-Cło)</b>	<b>main</b>	119.08	101.22	2008-2013	entire country	Ministry of Finance (pl. <i>Ministerstwo Finansów</i> )	This project aims at development of an IT system for electronic exchange of customs documentation between customs offices and individuals declaring goods across the EU. The planned outcome is a central customs clearance service (e.g. for import/export from EU), electronic supervision of goods that are subject to customs supervision in the EU. The project is a result of Community regulations that are targeted at ensuring interoperability between customs offices across the EU, as well as customs offices and institutions selling goods abroad.
101	POIG 7-15	<b>Public Statistics Information System (PSIS)</b>	<b>main</b>	110.60	94.01	2008 - 2013	entire country	Central Statistical Office (pl. <i>Główny Urząd Statystyczny</i> )	The project relates to the reconstruction of the Central Statistical Office's IT system with respect to classifications and terminology used, TERYT – a land division register and REGON, a national register of commercial entities. The project is of relevance to the following activities: research into and description of economic and social processes in Poland, defining local competence of public administration authorities, ensuring access to statistical research results across the EU (i.e. suitable communication channels for national and community-level units). The outcome of the project will be that traditional reporting, which entities are required to perform will be done by means of electronic communication. The task constitutes as a sectoral project under number 20 a part of the State Computerisation Plan for 2007-2013.
102	POIG 7-16	<b>Consolidation and centralisation of customs and tax systems</b>	<b>main</b>	167.00	141.95	2007-2013	entire country	Ministry of Finance (pl. <i>Ministerstwo Finansów</i> )	The project's aim is to implement a complex process of consolidation and centralisation of tax and customs systems which are currently based on a dispersed model. The project will reconstruct and integrate the national ICT infrastructure used by public administration (i.e. facilities which enable consistent delivery of e-services) and in particular services provided as part of the projects already on the list of individual projects: <i>e-Statements2</i> , <i>e-Taxes</i> , <i>e-Customs Programme</i> . The project constitutes a basis for launching systems which deliver core public services (such as taxation and customs). The task constitutes as a sectoral project under number 21 a part of the State Computerisation Plan for 2007-2013.
103	POIG 7-17	<b>Emp@tia - social security communication platform</b>	<b>main</b>	61.63	52.30	2008-2013	entire country	Ministry of Labour and Social Policy (pl. <i>Ministerstwo Pracy i Polityki Społecznej</i> )	The Project continues the work on IT systems for social security, which would be adapted to duties and responsibilities of the Ministry of Labour and Social Policy. It covers the development of an IT system for social services, family benefits, maintenance fund and delivery of services to persons with disabilities (including monitoring of decisions with respect to registering individuals as disabled). The project will enable the monitoring and control of payments made to social services' beneficiaries. The task constitutes as a sectoral project under number 12 a part of the State Computerisation Plan for 2007-2013.
104	POIG 7-18	<b>Country wide teleinformation network for the 112 emergency number related services</b>	<b>main</b>	165.00	140.25	2009-2011	entire country	Ministry of Interior and Administration (MIA) /IT Projects Centre of MIA (pl. <i>Ministerstwo Spraw Wewnętrznych i Administracji/Centrum Projektów Informatycznych MSWiA</i> )	The project's aim is to develop a country wide teleinformation network for services related to 112 number emergency calls. The network will be an important part of the system, connecting Emergency Communications Centres in the country and making it possible to redirect calls and exchange information within the whole system. A country-wide teleinformation network will be developed and it will constitute a teletransmission platform for services, which have been appointed to provide statutory assistance.
105	POIG 7-20	<b>Developing an e-services platform for the Office of Electronic</b>	<b>main</b>	24.00	20.40	2009-2013	entire country	Office of Electronic Communications (pl. <i>Urząd</i> )	The aim of the project is to develop an IT system for the Office of Electronic Communications. As a result of the project is implementation it will be possible to submit some forms online (such as applications, complaints). The system will facilitate the processes of granting permissions and

		<b>Communications</b>						<i>Komunikacji Elektronicznej)</i>	decision-making and will also offer a possibility of electronic access to information about the status of a case.
106	POIG 7-24	<b>Integrated multifunctional communication platform for the Police with an e-service function for citizens and entrepreneurs</b>	<b>main</b>	98.57	83.78	2008-2012	entire country	Ministry of Interior and Administration (MIA)/ IT Projects Centre of MIA (pl. <i>Ministerstwo Spraw Wewnętrznych i Administracji/Centrum Projektów Informatycznych MSWiA</i> )	The project relates to the development of an IT system, which would make it possible to use the information and communication technologies by the Police. It includes services for entrepreneurs and citizens pertaining to, i.e. public procurement, e-auctions, firearms licenses, detective licenses, bodyguard license, or technical protection, as well as complaints.
107	POIG 7 - 26	<b>Development of an IT system for Social Insurance Institution to facilitate access to e-Services</b>	<b>main</b>	100.00	85.00	2008-2011	entire country	Social Insurance Institution (pl. <i>Zakład Ubezpieczeń Społecznych</i> )	The purpose of the project is to reconstruct the Social Insurance Institution's IT system which would facilitate access to e-services. The project involves improving the continuity, efficiency and security of services. The funds will be allocated for the core and backup computing centre and for implementing a human resources management system, procurement of hardware and software.
108	POIG 7 - 30	<b>Georeferential Database of Topographic Objects (GBDOT) along with a national management system</b>	<b>main</b>	170.00	144.50	2007-2013	entire country	Head Office of Geodesy and Cartography (pl. <i>Główny Urząd Geodezji i Kartografii</i> )	The purpose of this project is to develop a Topographic Database with vector data and object attributes whose level of detail and accuracy would be equal to that of a topographic map at a 1:10 000 scale. The project will provide universal access to spatial data for public administration units and entrepreneurs, including national and foreign investors as well as the citizens. The project follows from the INSPIRE directive. The task constitutes as a sectoral project under number 19 a part of the State Computerisation Plan for 2007-2013.
109	POIG 7 - 31	<b>TERYT2 - National register of borders and surfaces of territorial division units</b>	<b>main</b>	45.00	38.25	2008-2011	entire country	Head Office of Geodesy and Cartography (pl. <i>Główny Urząd Geodezji i Kartografii</i> )	The project's purpose is to build a teleinformation system with a database of spatial information defining the borders for territorial division units. The system will comprise, for instance, data on the division for the purpose of registration of lands, buildings, public statistics and on local competence of courts, public prosecutor's offices and public administration authorities. The project is planned to result in integration with the cadastral system, registry of towns, cities, streets and addresses as well as the national registry of geographical names and the national registry of borders. The project follows from the INSPIRE directive. The project constitutes a part of the State Computerisation Plan under number 18.
110	POIG 7 - 32	<b>E-Services Infrastructure for the Ministry of Finance</b>	<b>main</b>	210.00	178.50	2007-2013	entire country	Ministry of Finance (pl. <i>Ministerstwo Finansów</i> )	The aim of the project is to implement a new technology for data transmission in the WAN network used by the Ministry of Finance (IP-VPN MPLS). The project will provide a secure, efficient and flexible teleinformation environment and will offer full transactionability of e-services delivered by the Ministry of Finance to entrepreneurs and the citizens.
111	POIG 7 - 33	<b>IT system for protecting the country against unusual threats (ISOK)</b>	<b>main</b>	300.00	204.00	2009-2013	entire country	Institute of Meteorology and Water Management (pl. <i>Instytut Meteorologii i Gospodarki Wodnej</i> )	The project is to develop a system for protection of society, economy and the environment against unusual threats. The outcome of the project will be the creation of an IT system for protection against floods. The investment will involve an initial flood risks assessment, development of flood threat maps and flood risks maps as well as plans for flood risks management. The project will contribute to implementing the provisions of the Directive 2007/60/EC on the assessment and management of flood risks.

112	POIG 7 - 34	<b>Construction of and equipment for Emergency Communications Centres</b>	main	350.00	297.50	2009-2013	entire country	Ministry of Interior and Administration (MIA) / IT Projects Centre of MIA (pl. <i>Ministerstwo Spraw Wewnętrznych i Administracji/Centrum Projektów Informatycznych MSWiA</i> )	The project is to implement the concept of developing an Emergency Communications IT System in Poland at the level of Emergency Communications Centres. The initiative is complementary with other projects under the OP IE, i.e. country-wide teleinformation network for 112 (MIA) and LIP – CB (Office of Electronic Communications). The project is to provide support for the tasks carried out by public order and emergency services when handling 112 calls and calls to other emergency numbers by way of implementation of a nation-wide teleinformation platform. The project will also create a command supporting IT system. It is planned that the project will enhance the citizens' security and that of foreigners residing in Poland by ensuring fast and efficient access to services that are expected to provide assistance pursuant to regulations in force.
113	POIG 7 - 35	<b>Country-wide Radio Communication System – Phase 1 (OCSTR – 1)</b>	main	500.00	425.00	2009-2013	entire country	Ministry of Interior and Administration (MIA)/ IT Projects Centre of MIA (pl. <i>Ministerstwo Spraw Wewnętrznych i Administracji/Centrum Projektów Informatycznych MSWiA</i> )	It is planned that the project will create a communication platform for secure exchange of information between entities responsible for security and rescue services in Poland. The system covers cities in which EURO 2012 matches will be organised as well as the adjacent Poviats
114	POIG 7-36	<b>Broadband Infrastructure Information System and the Broadband Poland website</b>	main	16.00	13.60	2009-2013	entire country	National Institute of Telecommunications (pl. <i>Instytut Łączności</i> )	The aim of the project is to build an IT system to obtain, collect and process data on broadband ICT infrastructure in Poland. The system will help create, verify and update digital maps for broadband networks at a regional level. The project will contribute to increasing access to broadband Internet.
115	POIG 7-37	<b>Development of electronic administration – integrated electronic platform for collection, analysis and sharing the results of public audits</b>	main	25.00	21.25	2008-2013	entire country	Supreme Audit Office (pl. <i>Najwyższa Izba Kontroli</i> )	The project's aim is to improve the functioning of the Supreme Audit Office (SAO) as a public administration authority. The project will adapt SAO's teleinformation infrastructure so that it is able to provide access to documents and information to competent public authorities. Also, an electronic system for circulation of documents and cases, a system for audit management as well as remote access to electronic resources will be implemented as part of it.
116	POIG 7-49	<b>Development of the Commercial Information Centre for the Ministry of Justice (CIC)</b>	main	160.00	136.00	2010-2013	entire country	Ministry of Justice (pl. <i>Ministerstwo Sprawiedliwości</i> )	The planned outcome of this project is the creation of a Commercial Information Centre (CIC), which the Ministry of Justice will use it to deliver services to increase access for natural and legal persons to data and information that were collected and processed by the Ministry's constituent units. This will be done with e-services for the purpose of registrations and proceedings as well as by providing support to the target group in the form of information and consultation services. This initiative will provide greater access to information (including public information) for the citizens and entrepreneurs in the key areas of business.
117	POIG 7-41	<b>Development, construction and implementation of the</b>	main	14.00	11.90	2010-2013	entire country	Ministry of Economy (pl. <i>Ministerstwo</i>	The project relates to the development, construction and implementation of the Electronic Single Point of Contact system. The system is conceived as a comprehensive tool for service providers and customers to help them meet the procedures related to starting and running a business. They will

		<b>Electronic Single Point of Contact as part of the Directive 2006/123/EC on services in the internal market</b>						<i>Gospodarki)</i>	be able to do it remotely and will also have access to information on national requirements and procedures for starting and running a business. The functionality of the system is defined by the Services Directive in terms of running Single Points of Contact by EU members. This project is complimentary with the project on the Central Register and Information on Business Activity (CRIBA).
118	POIG 7-19	<b>An e-services platform for entrepreneurs using the environment</b>	waiting	12.82	10.90	2009-2012	entire country	Ministry of the Environment/ Environmental Information Centre (pl. <i>Ministerstwo Środowiska/Centrum Informacji o Środowisku</i> )	The system developed as part of the project will allow entrepreneurs to make efficient calculation of payments for exploiting the environment and complete and submit relevant reports as required by the regulations in force and finally to make payments via electronic means and receive a confirmation of execution of the transaction. In other words, it will help to meet the obligations set out in the Act of 27 April 2001 - The Environmental Protection Law (Dz.U. of 2008r. No. 25 item 150, consolidated text).
119	POIG 7-27	<b>Systems for reconstruction, adaptation, maintenance and monitoring of registers and other resources for health protection by public administration and self-governments – Platform for Health Protection Registries (PROZ)</b>	waiting	64.11	54.49	2008-2010	entire country	Ministry of Health/ Centre for Health Protection Information Systems (pl. <i>Ministerstwo Zdrowia/Centrum Systemów Informacyjnych Ochrony Zdrowia</i> )	The project's aim is to create the right conditions for enhancing the quality and improving the functioning of registers and information resources for health protection. The project is expected to cover the adaptation of entity registers and produce a unified set of registers-related services.
120	POIG 7-40	<b>e-Standard Webiste (e-Norma Portal) for the National Standards Body – part 2</b>	waiting	17.75	15.09	2010-2013	entire country	National Standards Body (pl. <i>Polski Komitet Normalizacyjny</i> )	The aim of the project is to transform standardization resources into a virtual database. The project's planned outcome is a library and a training package to promote standardization knowledge. The project continues e-Standard, a SOP-ICE-funded project.
121	POIG 7-25	<b>Internet Expert System for Sharing Knowledge about Sources of Enterprise Support: "Expert system – a virtual consultant for the SMEs"</b>	waiting	4.00	3.40	2008-2012	entire country	Ministry of Economy (pl. <i>Ministerstwo Gospodarki</i> )	The project is expected to fully automate the process of providing information (providing guidelines, consulting, etc) on assistance programmes available to entrepreneurs. The aim of the project is to increase availability of the public administration's information resources as well as consulting and electronic expert services.
122	POIG 7-21	<b>R3@KRUS – Farmers Reference Register – its maintenance and services</b>	waiting	32.05	27.25	2009-2011	entire country	Agricultural Social Insurance Fund (pl. <i>Kasa Rolniczego Ubezpieczenia Społecznego</i> )	The aim of the project is an integrated country-wide register of farmers and their families. This will eliminate the need for repeated entry and modification of identification and registration data concerning individuals covered by the insurance system run by Agricultural Social Insurance Fund. This will also ensure access to information in each organisational unit within the Agricultural Social Insurance Fund, regardless of their territorial competence. A Farmers Reference Register will constitute a supplement to the Integrated IT System, whose implementation started in 2007 as part of the Post Accession Rural Support Project.
123	POIG 7-42	<b>e@KRUS – Electronic Platform for KRUS Public Services</b>	waiting	70.00	59.50	2010-2013	entire country	Agricultural Social Insurance Fund (pl. <i>Kasa Rolniczego</i>	The project's aim is to enhance citizen services provided by Agricultural Social Insurance Fund. The e@KRUS system that will be developed as part of this project will make it possible to collect, process and access information about farmers and members of their families and these will be data

								<i>Ubezpieczenia Społecznego)</i>	on social insurance short and long-term benefits (social insurance services, Agricultural Social Insurance Fund benefits and prevention and physiotherapy services).
124	POIG 7-28	<b>Development of a virtual environment for business incubation to cooperate with e-Government</b>	waiting	20.00	17.00	2009-2011	entire country	Consortium: Ministry of Economy, Institute of Logistics and Warehousing (pl. <i>Konsorcjum: Ministerstwo Gospodarki, Instytut Logistyki i Magazynowania</i> )	The purpose of the project is to build a public B2A e-platform that will provide micro, small and medium-sized enterprises with access to all public information and services necessary for business activities. The Portal will represent the interest of SMEs towards public administration. The platform will support the process of implementing innovative forms of cooperation of enterprises with their environment and making appropriate decisions by SMEs in their relations with public and commercial partners.
125	POIG 7-43	<b>KIGNET2 – a system to support the competitiveness of Polish enterprises</b>	waiting	49.73	42.27	2009-2011	entire country	Ministry of Economy (pl. <i>Ministerstwo Gospodarki</i> )	The Project is to provide universal access to transactional electronic services for Polish entrepreneurs. A platform will be launched to provide information and e-training on key e-services for entrepreneurs – all in one location. As part of the platform, the following sets of services will be delivered: information, training and simulation-training.
126	POIG 7-44	<b>e-Contributions (pl. <i>E-Składki</i>)</b>	waiting	56.00	47.60	2010-2011	entire country	Social Insurance Institution (pl. <i>Zakład Ubezpieczeń Społecznych</i> )	The project covers the provision of a service that will allow entrepreneurs and other contribution payers to make payments for social insurance through individual or virtual accounts using payment documents (the SEPA standard). The project's objective is to combine independent Social Insurance Institution's and NBP's IT systems using a B2B interface. The outcome of the project is a considerable increase in the speed of information flow between contribution payers, NBP and Social Insurance Institution. It will also enable contribution payers to determine their debt situation in Social Insurance Institution, a short period of time following the payment.
127	POIG 7-23	<b>Public Statistics Information System - 2</b>	waiting	135.00	114.75	2009-2013	entire country	Central Statistical Office (pl. <i>Główny Urząd Statystyczny</i> )	The Project continues the project implemented by the Central Statistical Office from the main list (PSIS I). Its implementation will start after the completion of phase 1 of the system's development.
128	POIG 7-45	<b>Development of an Integrated IT System for the Civil Aviation Office (IIS- CAO)</b>	waiting	15.20	12.92	2007-2013	entire country	Civil Aviation Office (pl. <i>Urząd Lotnictwa Cywilnego</i> )	The purpose of the project is to develop an IT system for electronic access to IT resources serving the customers of the Civil Aviation Office in e.g. the following: submission of applications, forms, payments for licenses and permits and checking the status of cases reported to the Office.
129	POIG 7-47	<b>Building a teleinformation system for access to the medical e-services platform in the Regional Centre of Blood Donation and Hemotherapy in Rzeszów</b>	waiting	1.35	1.15	2010-2013	Podkarpackie Voivodeship	Regional Centre of Blood Donation and Hemotherapy in Rzeszów (pl. <i>Regionalne Centrum Krwiodawstwa i Krwiolecznictwa w Rzeszowie</i> )	The project's purpose is to build an e-services platform, which will constitute an infrastructure for public electronic services delivered to organizational units of the public health and blood services. The project is expected to have a positive impact in terms of improving the functioning of blood services across the country by ensuring access to registers of blood donors, post-transfusion complications and information on each donation and their aftermath.
130	POIG 7-48	<b>Electronic Process Module (EMP)</b>	waiting	9.00	7.65	2009-2010	entire country	Ministry of the Interior and Administration (MIA)/ IT Projects Centre of MIA (pl.	The project's aim is to build a teleinformation system to automate the process of document submission and process information between services. Electronic data transfer will help eliminate errors and simplify and accelerate the work involved in preparation proceedings.

								<i>Ministerstwo Spraw Wewnętrznych i Administracji/Cent rum Projektów Informatycznych MSWiA)</i>	
--	--	--	--	--	--	--	--	--	--