

	<b>Nowy tytuł</b>	<b>Nazwa firmy</b>
1	Utilisation of Waste Keratin from Poultry Industry for Production of Novel Polymer Biocomposites	IBWCh Instytut Biopolimerów i Włókien Chemicznych Institute of Biopolymers and Chemical Fibres
2	The Władysławowo Combined Heat and Power Plant –a project and technology for the utilisation of the natural gas from off-shore crude oil extraction as the main fuel	Energobaltic Sp. z o.o. Energobaltic Ltd.
3	Geochemical Mapping of the Silesia-Cracow Region	PIG
4	Integrated Environmental Spatial Information System (ESIS)	Polski Instytut Geologiczny Polish Geological Institute
5	Ionic Liquids – A New Generation of Wood Preservatives	ITD
6	Co-firing of Hard Coal and Recovered Wooden Fuels in Electric Power Plants	Instytut Technologii Drewna Wood Technology Institute
7	Application of Composts from Industrial and Post-Use Wood Waste for Cultivation of Plants	ITD Instytut Technologii Drewna Wood Technology Institute
8	Highly Efficient Process for Nitrate Removal from Biologically Treated Sewage through Final Denitrification in the Filter Bed	IOŚ Instytut Ochrony Środowiska Institute of Environmental Protection
9	Innovative Elbow Check Valves SZUSTER System - ESK 01, ESK 11, COMBI	EkoWodrol sp. z o.o. EkoWodrol Ltd.
10	Pellet Heating Boiler LESTER 20	LESTER PROJEKT
11	Recycling of Sewage Sludge and Proteinaceous Offal Polluted with Chromium and Other Heavy Metals	ChemTech-ProSynTech, Chemical Engineering & Technology
12	Neutralisation of Used Oil Emulsions	IZTW Instytut Zaawansowanych Technologii Wytwarzania Institute of Advanced Manufacturing Technology
13	Bioremediation of Soil Polluted by Petroleum Products	PWR
14	New generation of Engineering Composite Materials from Renewable Resources	Politechnika Wroclawska Wrocław University of Technology
15	Biodegradable Mat Production against Plague from Hemp Fibres	IWN
16	Phytoremediation of Heavy Metal Contaminated Soil by Hemp in Vitro Culture and Cultivation	Instytut Włókien Naturalnych Institute of Natural Fibres
17	New Process of Bioethers / Second Generation of Biocarburants / Production from Waste Glycerol Utilisation	IWN Instytut Włókien Naturalnych Institute of Natural Fibres
18	Poultry Feather Utilisation	Poltegor-Instytut Instytut Górnictwa Odkrywkowego Poltegor-Insitute
19	Identification System of Air Pollution Inflow (SINZaP)	IETU
20	Phytoextraction of Heavy Metals	Instytut Ekologii Terenów Uprzemysłowionych Institute for Ecology of Industrial Areas
21	Phytostabilisation of soils with extreme heavy metal pollution	IETU Instytut Ekologii Terenów Uprzemysłowionych Institute for Ecology of Industrial Areas
22	Production of Cotton and Polycotton Biostatic Fabrics Decreasing Risk of Bacterial Infections and Eliminating Unpleasant Odours on Fabric's Surface	Webertex sp. z o.o. Webertex Ltd.
23	Use of Recycling Materials recovered from Used Vehicle Tyres	IBDIM
24	Applications of Coal and Metallurgical Waste Materials in Road Construction	Instytut Budowy Dróg i Mostów Road and Bridge Research Institute
25	Geothermal Installation for Heat Collection from Mine Water as a source of heat for the New Silesian Museum	GIG
26	Hydrotechnical protection of river waters against Oversalination by Mine Water using abandoned workings as a Temporary Water Retention system of the in the a closed down Coal Mine "Czczotz"	Główny Instytut Górnictwa Central Mining Institute
27	A Sewage Management Development Conception at a chemical plant - PCC Rokita S.A. Site in Brzeg Dolny	GIG Główny Instytut Górnictwa Central Mining Institute
28	SYSTEM EKO AB - Collecting and Segregating Municipal Wastes from Inhabitants	EKO AB Andrzej Bartoszkiewicz
29	Technology for Processing Zinc-bearing Waste with Installation for Flue Gas Desulphurisation	IMN
30	Technology for Recovery of Rhenium from Waste Solutions	Instytut Metali Niezależnych Institute of Non-Ferrous Materials
31	Panimen® Wet Limestone Method - a technology for desulphurisation of off-gases from Metallurgical Furnaces	IMN Instytut Metali Niezależnych Institute of Non-Ferrous Materials
32	Technology for Recovery of Wastes Stabilised in SULTECH® Sulphur Concrete	Marbet Wil Spółka z o.o. Marbet Wil Ltd.
33	Technology of Melange Utilisation – a rocket Fuel Oxidiser	JRCh Jednostka Ratownictwa Chemicznego Chemical Rescue Unit
34	Biopurification of the Air from VOCs in Trickle-bed Reactors	IIC PAN
35	Method of Organics Removal from Gases by Low-temperature Condensation Coupled with Adsorption.	Instytut Inżynierii Chemicznej Polskiej Akademii Nauk Institute for Chemical Engineering of Polish Academy of Sciences
36	Propulsion Technology for Clean Future - The Kalmar Project	DELTA PROTOTYPES

37	Preparation of Silica Sol from Waste Chalcedonite to Improve the properties of Construction Products	IMBIGS Instytut Mechanizacji budownictwa i Górnictwa Skalnego Institute of Mechanised Construction and Rock Mining
38	Lightweight Aggregates from Sewage Sludge	
39	Recovery of Valuable Yttrium and Europium Compounds from Waste Phosphors	
40	A New Generation of Food Grade Lubricants	IPIEO Instytut Paliw i Energii Odnawialnej Institute for Fuels and Renewable Energy
41	Mobile Control Laboratory (MCL)	
42	Sustainable Processing of Fatty Wastes for energy purposes in SMEs	
43	Recovery of Ethylene Glycol from Wastewater Production	ICHP Instytut Chemii Przemysłowej Industrial Chemistry Research Institute
44	Processing of Glycerol Phase from Transesterification of Fatty Acid Triglycerols	
45	Technology of High Performance Polymeric Composites Based on Polycarbonate Waste, Mainly Compact Discs.	
46	The Technology of New Engineering Polymers Based on PET Bottles Obtained by Reactive Extrusion	
47	Use of New Generation Fly Ashes for Autoclaved Aerated Concrete	CEBET Centralny Ośrodek Badawczo-Rozwojowy Przemysłu Betonów Research & Development Centre for Concrete Industry
48	Ultralight ALFA Aluminum Brake Disks of High Utility Properties Reinforced with Fly Ash Particles	IO Instytut Odlewnictwa Foundry Research Institute
49	Device for Purifying Emulsion Cutting Fluids UPE-10	ITEE Instytut Technologii Eksploatacji - Państwowy Instytut Badawczy Institute for Sustainable Technologies - National Research Institute
50	Automatic Station for Detection of Petroleum-Originated Pollution in Water	
51	Use of Predam Reservoirs to Improve Water Quality in Reservoirs and Lakes	IIS Uniwersytet Przyrodniczy we Wrocławiu Wrocław University of Environmental and Life Sciences
52	Electron Beam Flue Gas Treatment – A New Approach to Multipollutant Emission Control	IChTJ Instytut Chemii i Techniki Jądrowej Institute of Nuclear Chemistry and Technology
53	Isotope and Tracer Methods for Water Relations Determination in Surroundings of Open Coal Mines and Industrial Areas	
54	Wireless System for Air Dust Concentration Monitoring by GSM and Internet.	
55	Labyrinth Dust Collector LDCU-630	KOMAG Instytut Mechanizacji Górnictwa Mining Mechanization Centre
56	Dust Collector UO-1000/****/****	
57	Ventube Fan WLE/M-1200B/1	