

Expert Family Name	Expert First Name	Expert Gender	Expert Type	Expert 1st Nationality Code	Most Recent Employer Name	Most Recent Employer Country	Most Recent Employer City	Skills and Competences
Baczynski	Krzysztof	M	EVALUATOR	PL	Environmental Protection National Fund, Constructive Ecology Project, Poland	Poland	Warsaw, Poznan, Cracow	Urbanization and urban planning, cities // Transport engineering // Sustainable energy communities // Spatial development and architecture, land use, regional planning // Renewable energy sources // Natural Resources Exploration and Exploitation // Nano-materials (production and properties) // Materials engineering // Low emission technology // International cooperation // Generic skills // European history // Environment, resources and sustainability // Energy efficient products // Energy efficient buildings // Construction engineering, Municipal and structural engineering // Civil engineering, maritime/hydraulic engineering, geotechnics, waste treatment // Buildings // Architecture, smart buildings, smart cities, urban engineering // Agricultural engineering
Bieda	Boguslaw	M	EVALUATOR	PL	AGH-University of Science and Technology	Poland	Krakow	Technology assessment // SME support // Process control // LCI Life-cycle Integration // Innovation Management Assessment // Impact Assessment // Generic skills // Environmental sciences (social aspects) // Environmental monitoring systems // Environmental engineering and geotechnics // Environmental economics // ENV Environmental Hazard Analysis // Engineering // Educational sciences // Ecodesign, Life Cycle Analysis // CREATIVE EUROPE // Computer-assisted education // Biomass CHP // Biomass // Biogas production
Budzianowski	Wojciech	M	EVALUATOR	PL	Journal of Power Technologies	Poland	Warszawa	Systems engineering // Second Generation Biofuels // Production technology, process engineering // Mechanical engineering // Manufacturing and processing // Industrial processes // Fuel Production & Distribution // Engineering // Energy systems (production, distribution, application) // Energy end-use efficiency and energy services // Energy efficient products // Energy efficient industry // Energy efficiency - general // Energy collection, conversion and storage, renewable energy // Chemical engineering, technical chemistry // Carbon capture and sequestration // Bioproducts (products that are manufactured using biological material as feedstock) biomaterials, bioplastics, biofuels, bioderived bulk and fine chemicals, bio-derived novel materials // Bioprocessing technologies (industrial processes relying on biological agents to drive the process) biocatalysis, fermentation // Biomethane // Biogas
Cholewa	Tomasz	M	EVALUATOR	PL	Lublin University of Technology	Poland	Lublin	Technology implementation // Technology evaluation // Technology development // RES integration in buildings // Renewable heating & cooling // Innovation systems // Innovation strategies // Energy systems (production, distribution, application) // Energy end-use efficiency and energy services // Energy efficient industry // Energy efficient buildings // Civil engineering, maritime/hydraulic engineering, geotechnics, waste treatment // Architecture, smart buildings, smart cities, urban engineering
Cyklis	Piotr Jerzy	M	EVALUATOR	PL	PWSZ Nowy Sacz	Poland	Nowy Sacz	Thermodynamics // Renewable energy sources // Mechanical engineering // Higher Education // Event moderation // Engineering // Energy Efficiency // Drink technology // Architecture, smart buildings, smart cities, urban engineering // Applied mechanics // Academic profile
Dobruchowska	Ewa	F	EVALUATOR	PL	Koszalin University of Technology	Poland	Koszalin	Thin films // PV materials // Physical properties // Physical chemistry // Micro- and nanoelectronics, optoelectronics // Materials engineering (biomaterials, metals, ceramics, polymers, composites, etc.) // Materials Engineering // Intelligent materials, self-assembled materials
Dymarski	Piotr	M	EVALUATOR	PL	Mostostal Warszawa S.A.	Poland	Warsaw	Wireless communications, communication, high frequency, mobile technology // Sensor networks, embedded systems, hardware platforms // Networks (communication networks, sensor networks, networks of robots, etc.) // Monitoring and control systems // Informatics and information systems // ICT based learning // Higher Education // Ground Station System and Networks // Exploitation of results // Energy Efficiency // E-learning, user modelling, collaborative systems // Distribution - Media // Dissemination of results // Computer games, multimedia, augmented and virtual reality // Communication engineering and systems telecommunications // Catchment scale water management // Architecture, smart buildings, smart cities, urban engineering // Adult Education
Dziurdzia	Piotr	M	EVALUATOR	PL	City Council in Bochnia	Poland	Bochnia	Types of innovation // Technology // Renewable energy sources // Remote sensing // Public sector innovation // Nano-materials (production and properties) // Micro (system) engineering // Innovation policy // Generic skills // ERASMUS+ // Engineering // Energy storage // Energy, fuels and petroleum engineering // Energy Efficiency // Energy education and training // Electrical and electronic engineering: semiconductors, components, systems // Electrical and electronic engineering // Computer hardware and architecture // Computer architecture, pervasive computing, ubiquitous computing // Communication engineering and systems telecommunications
Firląg	Szymon	M	EVALUATOR	PL	Warsaw University of Technology	Poland	Warszawa	RES integration in buildings // Energy performance of buildings policy // Energy efficient buildings // Architecture, smart buildings, smart cities, urban engineering
Górska	Marta	F	EVALUATOR	PL	CSR Profit Foundation	Poland	Zielona Góra	Sustainable planning // Supply chain management // Social enterprises // Project management and coordination // Innovation strategies // Innovation methodologies // Innovation and diversity (e.g. gender) // Information and communication technologies // Human rights // Green procurement // Global and transnational governance, international law, human rights // Environmental impact assessment // Environmental certification // Energy management // Energy labels // Energy efficiency - general // Corporate Social responsibility // Business plan // Business models
Janusek	Dariusz	M	EVALUATOR	PL	Perprot	Poland	Warsaw	Systems engineering, sensorics, actronics, automation // Sensors // Renewable energies // Remote sensing // Optoelectronics // Neuroimaging and computational neuroscience // Micro (system) engineering // Medical instrumentation // Medical engineering, biomedical engineering and technology // Medical engineering and technology // Health monitoring systems // Electronics, photonics // Electronic engineering // Electric vehicles // Electrical technology // Electrical engineering // Control techniques // Control engineering // Communication engineering and systems telecommunications // Biomedical engineering
Kazimierowicz-Frankowska	Krystyna	F	EVALUATOR	PL	Institute of Hydro-Engineering of the Polish Academy Of Sciences	Poland	Gdańsk	Transport management // Transport engineering // Technological sciences // Soil mechanics // Programme/project/thematic/monitoring // Materials engineering // Event moderation // EUROPE FOR CITIZENS // ERASMUS+ // Energy technology // Energy management // Energy environmental impact // CREATIVE EUROPE // Construction engineering, Municipal and structural engineering // Civil engineering
Kochanska	Ewa	F	EVALUATOR	PL	Research and Innovation Centre Pro-Akademia	Poland	Lodz	Sustainable energy communities // RES integration in buildings // Renewable heating & cooling // Occupant behaviour // Low/nearly zero & energy positive buildings // ERASMUS+ // Energy systems (production, distribution, application) // Energy storage // Energy services companies (ESCO) // Energy planning // Energy management in buildings // Energy management // Energy generation storage & distribution // Energy efficient industry // Energy efficient buildings // Energy Efficiency // Energy // Clusters // Biomass // Bioenergy
Kwapiński	Witold	M	EVALUATOR	PL	University of Limerick	Ireland	Limerick	Spectroscopic and spectrometric techniques // Physical properties // Nano-materials (production and properties) // Knowledge infrastructure // Forestry biomass for energy production // Environmental chemistry // Energy storage // Energy, fuels and petroleum engineering // Energy Efficiency // Energy education // Energy // Education // Chemical process engineering // Chemical instrumentation // Chemical engineering (plants, products) // Catalysis // Carbon-based polymers and activated carbons // Alternative energy // Academic profile
Kwiatek	Dariusz	M	EVALUATOR	PL	Municipality of Groningen	Netherlands	Groningen	Urban studies (Planning and development) // Transport planning and social aspects of transport // Technology evaluation // Sustainable transport // Sustainable energy communities // Road infrastructure // Risk management // RES integration in buildings // Rail infrastructure // Project valuation // Project management and coordination // Intermodal station // Event moderation // Energy efficient buildings // Cultural studies, cultural diversity // Cultural heritage - Culture // Construction engineering, Municipal and structural engineering // Architecture, smart buildings, smart cities, urban engineering // Architecture engineering // Architectural design

Leszczyna	Rafal	M	EVALUATOR	PL	Gdansk University of Technology	Poland	Gdansk	Trustworthy ICT // Science // Privacy // Organisational management / development // Network Security // Management and monitoring of large cooperation/partnership/network projects // IT Security // Information Security // Information management // ICT based learning // Higher Education // Event moderation // Entrepreneurship // Cybersecurity // Cryptology, security, privacy, quantum crypto // Computing // Computer sciences, information science and bioinformatics // Business development // Application assessment // Anonymity
Lipinski	Gerard	M	EVALUATOR	PL	National Centre for Research and Development	Poland	Warsaw	Renewable energy sources // Low temperature fuel cells // High temperature fuel cells // Heat storage // Generation of electricity // Gas cleaning // Fuel cell integration // EU energy policy // Energy technology // Energy storage // Energy market analysis // Energy management // Energy Efficiency // Energy // Electricity grid systems // Combustion monitoring systems // Combustion control systems // Coal technology // CO2 capture systems
Łukaszewska	Agnieszka	F	EVALUATOR	PL	PRE Fasada Sp. z o. o.	Poland	Gdansk	Sustainable energy communities // Structural engineering // RES integration in buildings // Renovation // Renewable heating & cooling // Innovation support services // Innovation strategies // Energy end-use efficiency and energy services // Energy efficient products // Energy efficient buildings // Civil engineering, maritime/hydraulic engineering, geotechnics, waste treatment
Michałowska-Knap	Katarzyna	F	EVALUATOR	PL	ECBREC Institute for Renewable Energy	Poland	Warsaw	Sustainable Energy Action Plans // Risk assessment // Renewable electricity // Prosumers // Project Development Assistance // Policy & strategy // Policy making on renewable energies // Policy development // Market analysis and modelling // Local sustainable energy supply // Local & Regional Energy Agencies // Financing mechanisms // Financing for renewable energies // Energy systems, smart energy, smart grids, wireless energy transfer // Energy Management Systems // Energy Economics // Energy collection, conversion and storage, renewable energy // Electricity Transmission/Distribution // Electricity storage // Electricity Market/Regulations
Pawełczyk	Marek	M	EVALUATOR	PL	Technical University of Kielce	Poland	Kielce	Vibration engineering // Vehicle engineering // Transport engineering // Technological innovation // Sustainable transport // Rail interoperability // Mechanical engineering // Higher Education // ERASMUS+ // Engineering // Energy storage // Electric vehicles // Electrical and electronic engineering: semiconductors, components, systems // Education
Pawelec	Piotr	M	EVALUATOR	PL	Institute of Good Ecosolutions "Alternative" Ltd.	Poland	Rzeszow	Renewable energy sources // Renewable energies // Rational use of energy // Energy Efficiency // Adult education
Religa	Dorota	F	EVALUATOR	PL	Karolinska Institutet	Sweden	Stockholm	Risk scores // Report assessment // Registries // Programme/project/thematic/monitoring // Nursing // Meta-analysis // Medical ethics // International cooperation and networks // General and internal medicine // Ethics in health sciences // Disease control // Dementia
Rogulska	Magdalena	F	EVALUATOR	PL	Automotive Industry Institute PIMOT	Poland	Warsaw	Technological sciences // Energy crops // Bioresidues // Biofuels // Anaerobic fermentation // Agricultural engineering
Schnatole	Jacek	M	EVALUATOR	PL	Cracow University of Technology	Poland	Krakow	Wastes management // Thermodynamics // Thermal engineering // Renewable energies // Recycling technology // Rational use of energy // Hydraulic engineering // Heat storage // Heat pumps // Fluid mechanics: hydraulic, turbo-, and piston engines // Environmental technology // Energy storage // Energy, fuels and petroleum engineering // Energy efficient products // Energy efficient industry // Energy efficient buildings // Energy collection, conversion and storage, renewable energy // Cold storage // Civil engineering, maritime/hydraulic engineering, geotechnics, waste treatment // Architecture, smart buildings, smart cities, urban engineering
Siewierski	Tomasz	M	EVALUATOR	PL	Technical University of Lodz	Poland	Lodz	Wind energy technology // Training // Project management // Power transmission // Power distribution // Policy development // Market development // Market analysis and modelling // Energy services // Energy management // Energy Economics // Electricity Transmission/Distribution // Electricity Market/Regulations // Electricity grid control systems // Electrical engineering // Decentralised power generation
Skorek-Osiowska	Anna	F	EVALUATOR	PL	Silesian University of Technology	Poland	Gliwice	RES integration in buildings // Renewable energy sources - general // Energy systems (production, distribution, application) // Energy storage // Energy, fuels and petroleum engineering // Energy efficient buildings // Combined Heat & Power // Carbon capture and sequestration
Skrzypczak	Michał	M	EVALUATOR	PL	VERT Energy Consulting	Poland	Bielsko-Biala	Thermal engineering // RES integration in buildings // Renewable heating & cooling // Renewable energy sources // Renewable electricity // Energy end-use efficiency and energy services // Energy efficient industry // Energy efficient buildings // Energy Efficiency
Smarz	Waldemar	M	EVALUATOR	PL	Purator Polska	Poland	Warsaw	Technological sciences // Rational use of energy // Greenhouse gases (Climate change) // Environmental policies (Climate change) // Construction technology // Construction economics // Climate change // Civil engineering // Business economics // Building construction // Architecture
Stankiewicz	Andrzej	M	EVALUATOR	PL	PM Group	Ireland	Cork	Renewable energy sources - general // Motor driven systems // Measurement & verification // HVAC systems // HVAC equipment // Energy systems (production, distribution, application) // Energy performance of buildings policy // Energy management in buildings // Energy management // Energy intensive industry // Energy-efficient building designs // Energy collection, conversion and storage, renewable energy // District Heating & Cooling // Construction skills // Building design
Szczepanik	Dorota	F	EVALUATOR	PL	Biogazownie Polskie Sp. z o.o. i Współnicy S.k.	Poland	Kraków	Renewable energy sources - general // Renewable Energy CHP // Project engineering // Polygeneration // Permitting Procedures // Natural gas technology // Micro-CHP // Gaseous biofuels // Gas cleaning // Energy environmental impact // Energy efficiency - general // Energy crops // Energy collection, conversion and storage, renewable energy // Design engineering // Combined heat power systems // Bioresidues // Biomass // Biogas production // Bioelectricity // Anaerobic fermentation
Tarka	Marek	M	EVALUATOR	PL	Prochem S.A.	Poland	Warsaw	SME support // Small Medium enterprise studies // Quality management // Quality control // Project management and coordination // Market study // Market analysis // Management studies // Management of enterprises // Entrepreneurship // Engineering // Energy efficient buildings // Design // Business strategies // Business models // Business development // Business communication // Business administration // Building construction // Auditing
Werle	Sebastian	M	EVALUATOR	PL	SILESIAN UNIVERSITY OF TECHNOLOGY	Poland	GLIWICE	Sustainability // Solid Biofuels markets // Renewable energy sources // Liquid Biofuels markets // Fossil fuels // Forestry // Energy systems (production, distribution, application) // Energy, fuels and petroleum engineering // Energy Efficiency // Energy collection, conversion and storage, renewable energy // Clean Coal // Civil engineering, maritime/hydraulic engineering, geotechnics, waste treatment // Biomass CHP // Biogas markets // Bioenergy
Widera	Barbara	F	EVALUATOR	PL	Wroclaw University of Technology	Poland	Wroclaw	Urban sustainable cities and rational resource management // Urban planning // Sustainable energy communities // RES integration in buildings // Renovation // Renewable heating & cooling // Renewable energy sources // Occupant behaviour // Low/nearly zero &-energy positive buildings // Knowledge support networks // ERASMUS+ // Energy management in buildings // Energy efficient buildings // Energy-efficient building designs // CREATIVE EUROPE // Civil engineering // Certification schemes // Bioenergy // Awareness campaigns // Architecture
Wojcicka-Migasiuk	Dorota	F	EVALUATOR	PL	Lublin University of Technology	Poland	Lublin	Technological sciences
Zabochnicka-Swiatek	Magdalena	F	EVALUATOR	PL	Czestochowa University of Technology	Poland	Czestochowa	Water science // Wastewater treatment // Transport biofuels // Programme/project/thematic/monitoring // Ozone and atmospheric composition // IT skills and competence // Harmful algal blooms // Event moderation // Environmental science // Environmental biotechnology // Climate change // Catchment scale water management // Bioproducts (products that are manufactured using biological material as feedstock) biomaterials, bioplastics, biofuels, bioderived bulk and fine chemicals, bio-derived novel materials // Bioprocessing technologies (industrial processes relying on biological agents to drive the process) biocatalysis, fermentation // Bioenergy // Application assessment