

## Call 4 - Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner's country
Rejection	NWE582	<b>ASSERT-IT</b>	Carbon reduction in the digital services sector through interregional validation (Living Labs) and certification (independent assessment) by	2: Low carbon	SO3: To facilitate the uptake of low carbon technologies, products, processes and services in sectors with high energy saving potential, to reduce GHG emissions in NWE	Stichting VU	Netherlands
Approval	NWE607	<b>BASIC</b>	Better Aerospace SME Innovation in Clusters	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Midlands Aerospace Alliance	United Kingdom
Rejection	NWE637	<b>BIG COMET</b>	BIm and Gis for a COMplex Energy modelling of the Territories	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	CESI	France
Rejection	NWE633	<b>BIMABO</b>	Building Information Modelling (BIM) And Building Operation	2: Low carbon	SO3: To facilitate the uptake of low carbon technologies, products, processes and services in sectors with high energy saving potential, to reduce GHG emissions in NWE	CESI	France
Approval	NWE631	<b>BioWasteFLEX</b>	Potential of flexible (demand-oriented) operation of biowaste digestion plants for provision of balancing capacity for improved	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Universität Stuttgart, Institut für Siedlungswasserbau, Wassergüte- und	Germany
Rejection	NWE564	<b>BIPCO</b>	Business and innovations by using plant compounds in the cosmetics sector	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Kenniscentrum Plantenstoffen	Netherlands
Approval	NWE615	<b>C-Connects</b>	Carbon Connects	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	Hogeschool Van Hall Larenstein	Netherlands
Rejection	NWE578	<b>CO2Go</b>	Establishing the value of energy (resource) saving and energy generation of communities and cooperatives. Developing processes and	2: Low carbon	SO3: To facilitate the uptake of low carbon technologies, products, processes and services in sectors with high energy saving potential, to reduce GHG emissions in NWE	Trinity College Dublin	Ireland
Rejection	NWE591	<b>CoDe</b>	Crowds on Demand: Crowdsourcing Tools For The Creative Industries	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Technische Universiteit Eindhoven	Netherlands
Approval	NWE623	<b>COTEMACO</b>	Increased NWE COmpetitiveness Through Efficient MAn & Machine COllaboration	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	BOM Business Development & Foreign Investments B.V.	Netherlands
Approval	NWE588	<b>c-VPP</b>	Community-based Virtual Power Plant (VPP): a novel model of radical decarbonisation based on empowerment of low-carbon community	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	Technische Universiteit Eindhoven	Netherlands
Rejection	NWE599	<b>DeSIRE</b>	Developing Site Investigation Methodologies and Decision Making Tools for Offshore Renewable Energy	2: Low carbon	SO3: To facilitate the uptake of low carbon technologies, products, processes and services in sectors with high energy saving potential, to reduce GHG emissions in NWE	University College Cork	Ireland
Rejection	NWE590	<b>Digipay4Regions</b>	Digipay4Regions: innovative IT to reinforce the socio-economic infrastructure of regions	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting STRO	Netherlands
Rejection	NWE579	<b>DIGITAS</b>	Digital Tech Smart Syndication Cluster	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	East Border Region Ltd	United Kingdom

## Call 4 - Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner's country
Rejection	NWE604	<b>Digitwin</b>	Modernising Machinery Manufacturing Processes using Digital Twinning	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	South West College	United Kingdom
Approval	NWE596	<b>FCCP</b>	Fuel Cell Cargo Pedelecs	2: Low carbon	SO4: To facilitate the implementation of transnational low-carbon solutions in transport systems to reduce GHG emissions in NWE	Deutsches Zentrum für Luft- und Raumfahrt e.V.	Germany
Rejection	NWE634	<b>FITS</b>	The Future of International Train Services	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting Natuur & Milieu	Netherlands
Rejection	NWE636	<b>FOODDIGEST</b>	Optimization of the anaerobic DIGESTion process for FOOD-industry wastewater	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Université de Mons	Belgium
Rejection	NWE617	<b>FRESH4NWE</b>	Food Resilience, Entrepreneurship, Sustainability, and Health 4 NWE	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Oldham Metropolitan Borough Council	United Kingdom
Approval	NWE639	<b>IDEA</b>	Implementation and elaboration of economic viable algae-based value chains in NWE	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Vlaamse Instelling voor Technologisch Onderzoek	Belgium
Approval	NWE575	<b>IMPACT</b>	Intelligent Match: Pressures on land Addressed using Carbon-Tailored products	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Universiteit Hasselt	Belgium
Rejection	NWE603	<b>INDINNO4.0</b>	Innovation for Industry 4.0	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Lancaster University	United Kingdom
Rejection	NWE608	<b>INSPECT</b>	Enhancement innovative power to develop smart inspection techniques for subsurface pipeline networks.	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting Toegepast Onderzoek Waterbeheer	Netherlands
Rejection	NWE635	<b>INSURE</b>	INnovative SUstainable REnovation	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Provincie Gelderland	Netherlands
Rejection	NWE562	<b>ISH</b>	Innovation in Social Housing	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Plymouth City Council	United Kingdom
Rejection	NWE628	<b>ISI Wood for Construction</b>	Improve, Share and Implement demonstrated solutions for the use of wood in the construction sector.	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Université de Liège	Belgium
Approval	NWE613	<b>iteg</b>	Integrating Tidal energy into the European Grid	2: Low carbon	SO3: To facilitate the uptake of low carbon technologies, products, processes and services in sectors with high energy saving potential, to reduce GHG emissions in NWE	Ouest Normandie Energies Marines	France
Rejection	NWE642	<b>LCC</b>	Low Carbon Cow	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	Eigen Vermogen van het Instituut voor Landbouw en Visserijonderzoek	Belgium

## Call 4 - Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner's country
Approval	NWE544	<b>LL4WIDE</b>	Living Labs For Water Innovation Demonstration Exchange - A North West Europe collaboration to create a network of	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Scottish Water	United Kingdom
Rejection	NWE627	<b>LNG Rhine-Alpine</b>	A co-ordinated approach to establish Liquefied Natural Gas for heavy-duty transport on roads and waterways along the Rhine-Alpine Corridor	2: Low carbon	SO4: To facilitate the implementation of transnational low-carbon solutions in transport systems to reduce GHG emissions in NWE	Interregional Alliance for the Rhine-Alpine Corridor EGTC	Germany
Rejection	NWE602	<b>MAREA</b>	Mainstreaming Retrofit through systemic Approach	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	GEIE ECO-TRANS-FAIRE	France
Approval	NWE584	<b>OpAL</b>	Optimization of Automotive Life-cycle	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Pôle Automobile Hauts-de-France	France
Rejection	NWE625	<b>optimaPLATE</b>	Development of cost efficient metallic bipolar plates with enhanced lifetime	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	Deutsches Zentrum für Luft- und Raumfahrt e.V.	Germany
Rejection	NWE576	<b>OVP</b>	Open Validation Platform for Crossover & Spillover Innovation between Games and Health Sectors	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting Hogeschool voor de Kunsten Utrecht	Netherlands
Approval	NWE577	<b>PHISE</b>	Pioneering health innovation through Social Entrepreneurship	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Gemeente Amsterdam, RvE Economie en de Gemeentelijke	Netherlands
Rejection	NWE597	<b>Poultry+</b>	Innovative poultry value chain improvement	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	World Trade Center Twente	Netherlands
Approval	NWE601	<b>ReNu2Farm</b>	Nutrient Recycling – from pilot production to farms and fields	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	University of Limerick	Ireland
Rejection	NWE622	<b>SCOPE</b>	Self-healing concrete potential	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Cardiff University	United Kingdom
Rejection	NWE644	<b>SMART BRANDS</b>	SMART BRANDS	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Gemeente Middelburg, Noord en Midden Zeeland	Netherlands
Rejection	NWE638	<b>SMART HVAC</b>	SMART Healthy Ventilated Air Cube	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	VIVES	Belgium
Rejection	NWE614	<b>SOCOR</b>	Social Cohesion in the Region	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Universiteit Twente	Netherlands
Rejection	NWE618	<b>SPACETECH</b>	Excellence Centres for Healthcare & Food Innovations from Space Technology	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting Space Solutions	Netherlands

## Call 4 - Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner's country
Rejection	NWE598	<b>SPINERIGHT</b>	Polymeric coating technologies towards optimal performance of antibacterial spinal implants	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Universiteit Gent	Belgium
Approval	NWE574	<b>ST4W</b>	Smart Tracking Data Network for Shipment by Inland Waterway	2: Low carbon	SO4: To facilitate the implementation of transnational low-carbon solutions in transport systems to reduce GHG emissions in NWE	MULTITEL ASBL	Belgium
Approval	NWE587	<b>UNEET</b>	UNEET - Professional integration of NW European young adults into the hotel, restaurant and catering sectors	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Fondation Agir Contre l'Exclusion (FACE)	France
Approval	NWE621	<b>UV - ECROBSENS</b>	Innovative UV eco-robotics and sensor technologies for greenhouse horticulture to benefit farmers, consumers and the	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Proefcentrum Hoogstraten	Belgium
Approval	NWE585	<b>VR4REHAB</b>	Virtual Reality for Rehabilitation	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Sint Maartenskliniek	Netherlands
Rejection	NWE566	<b>WIND KEEPER</b>	WIND KEEPER: Advanced Monitoring of Offshore Wind Farms for Increased Energy Security	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	LIVERPOOL JOHN MOORES UNIVERSITY	United Kingdom
Approval	NWE619	<b>WOW!</b>	Wider business Opportunities for raw materials from waste Water	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Waterschap Vallei en Veluwe	Netherlands
Rejection	NWE626	<b>YBG i-LAUNCHPAD</b>	Young Born Global - Internationalisation LaunchPad for Graduate Entrepreneurs	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Innovation & Management Limited T/A WestBIC	Ireland