

Call 7, Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner country
Rejected	876	2i-ASC	Innovation and Internationalisation for Aerospace Supplier Clusters	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Midlands Aerospace Alliance	UK
Rejected	839	3D-TFB	High energy 3D thin-film batteries	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Nederlandse Organisatie voor Toegepast Natuurwetenschappelijk Onderzoek - TNO	NL
Rejected	811	AgroBioChem	Agriculture's overall provision capacity for the biobased chemical industry: sugar beets as sugar-based feedstock case study	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Katholieke Universiteit Leuven	BE
Rejected	871	BEATLES	Biomimetic Adaptive natural fibre composites	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	UNIVERSITE DE BRETAGNE SUD	FR
Approved	870	BStart	Blockstart: Blockchain-based applications for SME competitiveness	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Campus Heerlen Management & Development BV	NL
Approved	808	Care-Peat	Carbon loss reduction from peatlands: an integrated approach	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	Natuurpunt Beheer vzw	BE
Rejected	877	CAWIR	Concerted Action on Waste in the NWE Regions	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Leeds Beckett University - The Retail Institute	UK

Call 7, Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner country
Rejected	846	Circular Textiles Steps	The Circular Textile steps	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	MODINT, Ondernemersorganisatie voor mode, interieur, tapijt en textiel	NL
Rejected	832	CL-AIR	Solutions for Clean Ambient Air in Cities	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Universiteit Antwerpen	BE
Approved	855	COBRACO MP	Braided textiles to improve the competitiveness of composite materials industry in NWE	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Association UP-tex Pôle de compétitivité	FR
Rejected	875	CoCREVi	Co-Creating Resilient Villages in Rural Areas	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	provincie Antwerpen	BE
Approved	854	COMBINET	Network for SMEs to Expedite Combination Medical Device Development	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	CÚRAM Centre for Research in Medical Devices	IE
Rejected	885	De-BEST	Development of End-of-Waste criteria for denatured asbestos materials	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Vlaams Instituut voor Technologisch Onderzoek	BE
Rejected	830	deCO2upli ng	Decoupling of office buildings of the grid, using innovative techniques in renewable energy production to reduce CO2-emissions and filter air from fine particles. The buildings are transformed into a 'negative emissions building'.	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	CEVI Center for Energy and Value Issues	NL
Rejected	850	DeepVis	DeepVis: Visualization of deep learning neural network to support the utilisation of artificial intelligence by SMEs	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	University of Bedfordshire	UK

Call 7, Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner country
Rejected	872	DERMS	Distributed Energy Resource Management System	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	Ulster University	UK
Rejected	813	DHCB	Digital Health Crossing Borders	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Ontwikkelingsmaatschappij Oost Nederland N.V.	NL
Rejected	818	DigiNet	DigiNet: Transnational Innovation Network to Promote Digital Transformation in manufacturing SMEs	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Business Metropole Ruhr GmbH	DE
Approved	826	eHUBS	Smart Shared Green Mobility Hubs	2: Low carbon	SO4: To facilitate the implementation of transnational lowcarbon solutions in transport systems to reduce GHG emissions in NWE	Promotion of Operation Links with Integrated Services aisbl (POLIS)	BE
Approved	827	ENERGE	Energizing Education to Reduce Greenhouse Gas Emissions	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	National University of Ireland Galway	IE
Rejected	859	EU-KIH	European Kidney Innovation Hubs to assess and regenerate donor kidneys increasing utilization and reducing the transplant waiting list	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Academisch Ziekenhuis Leiden	NL
Rejected	852	EuroHealt hTrack	European eHealth RFID tracking system for surgical instruments	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Hahn-Schickard-Gesellschaft für angewandte Forschung e.V.	DE

Call 7, Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner country
Rejected	845	EVC	Experience Validation Center	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Universiteit Twente	NL
Approved	810	FABulous Farmers	FABulous Farmers employ Functional AgroBiodiversity as a nature-based solution to reduce use of natural and material resources, delivering benefits for farmers, society and the environment in NWE.	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Hooibeekhoeve APB	BE
Approved	836	FAME	Future Auto Mobile Economy	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	City of Mechelen	BE
Rejected	861	FIH	The Feasibility and Implementation of micro hydro schemes in Wallonian, Belgium, South of France and South Wales, UK.	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	Cardiff University, Wales, U.K.	UK
Approved	815	FLASH	Feasible Low head Applicable Small Hydropower	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	Provincie Gelderland	NL
Approved	849	H2SHIPS	System-Based Solutions for H2-Fuelled Water Transport in North-West Europe	2: Low carbon	SO4: To facilitate the implementation of transnational lowcarbon solutions in transport systems to reduce GHG emissions in NWE	Europäisches Institut für Energieforschung	DE
Rejected	860	HandIHUB	Handicap : Inclusive HUB	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	HANDECO	FR
Rejected	844	HEALTHSE NSE	HEALTHSENSE - Increasing innovation performance in health sensor technologies	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Ulster University	UK

Call 7, Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner country
Approved	883	HyWAVE	Hydrogen waste collection vehicles in North West Europe	2: Low carbon	SO4: To facilitate the implementation of transnational lowcarbon solutions in transport systems to reduce GHG emissions in NWE	Hydrogen, Fuel Cells and Electro-mobility in European Regions	BE
Rejected	835	ID4PD	Innovate and Digitize the Long-term Care Path of Parkinson's Disease in a Patient-centred Approach	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Thomas More Kempen vzw	BE
Approved	853	IMAGINE	Inclusive Market AGriculture Incubator in North-west Europe	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Bureau Economique de la Province de Namur	BE
Rejected	863	InterfaceNWE	InterfaceNWE – Digital Customer Management Across Borders	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Hochschule Trier	DE
Rejected	842	InWayS	Wayfinding solutions for persons with a reduced mobility	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Wetenschappelijk en Technisch Centrum voor het Bouwbedrijf	BE
Rejected	843	LEAN	Living Labs for Energy	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	University of St Andrews	UK
Rejected	825	Locati.n	Low carbon transportation solutions in North West Europe	2: Low carbon	SO4: To facilitate the implementation of transnational lowcarbon solutions in transport systems to reduce GHG emissions in NWE	Technische Universiteit Delft	NL
Rejected	857	MethanolRISE:	Paving the way for renewable methanol-enabled sustainable inland shipping in Northwestern Europe	2: Low carbon	SO4: To facilitate the implementation of transnational lowcarbon solutions in transport systems to reduce GHG emissions in NWE	Methanol Institute	BE
Rejected	820	MIAMI	Maturation of Innovative Approaches for Management of Infectious, lifestyle and age-	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Atlanpole Biotherapies	FR

Call 7, Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner country
Rejected	823	MONETISE	OptiMisatiON of ExTRACTlon procedures for biomolecules from fruit and vegetable waStE	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Universiteit Gent	BE
Rejected	840	MOVE CLASS	Moving to commuter mobility aggregated seamless services	2: Low carbon	SO4: To facilitate the implementation of transnational lowcarbon solutions in transport systems to reduce GHG emissions in NWE	FIWARE Foundation e.V.	DE
Approved	834	MUSTBEO	MULTi STorey Building E=0 refurbishment	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	Stichting Energiesprong	NL
Rejected	858	NEMESIS	Fostering negative CO2 emissions by the use of Miscanthus in the construction sector	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Luxembourg Institute of Science and Technology	LU
Approved	879	Ocean DEMO	Demonstration Programme for Ocean Energy Pilot Farms and Supporting Technologies	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	European Marine Energy Centre	UK
Rejected	864	OcuVit	Occupational Vitality	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting IMEC Nederland	NL
Approved	868	PoP	Power of Procurement	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	Rijkswaterstaat - Ministerie van Infrastructuur en Waterstaat	NL

Call 7, Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner country
Rejected	819	PrintBoaT	PrinTboatT, a waterway boat embedding large scale 3D economic wood bits printing system aimed to large composite & concrete casting market but not only.	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Université de Technologie de Troyes	FR
Rejected	817	ProteiNWE	Reducing carbon emissions by cultivating protein crops in NWE	2: Low carbon	SO4: To facilitate the implementation of transnational lowcarbon solutions in transport systems to reduce GHG emissions in NWE	Provincie Noord-Brabant	NL
Approved	831	REAMIT	Improving Resource Efficiency of Agribusiness supply chains by Minimising waste using Big Data and Internet of Things sensors	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	University of Bedfordshire	UK
Approved	847	RED WoLF	Rethink Electricity Distribution Without Load Following	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	Leeds Beckett University	UK
Rejected	838	REV	REvolutionizing the way food is produced and consumed	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	COVENTRY UNIVERSITY	UK
Approved	880	SHARITY	Maximising the social impact of sharing economy platforms in cities	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Gemeente Amsterdam	NL
Approved	881	Smart-EX	Smart Energy eXchange	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	VRIJE UNIVERSITEIT BRUSSEL	BE

Call 7, Step 1 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner country
Rejected	801	SoMMoS	Social Mobility through Mobility Services	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Huis van de Brabantse Kempen	NL
Rejected	822	SUSCUSJO U	Mobility as a service for urban retail locations: towards a sustainable customer journey	2: Low carbon	SO4: To facilitate the implementation of transnational lowcarbon solutions in transport systems to reduce GHG emissions in NWE	Gemeente Roermond	NL
Rejected	866	TECH4AUTONOMY	Technology Enabled Care at Home for Elderly Independent Living	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Angers Loire Developpement	FR
Approved	802	TherMOS	Thermal energy storage in MObile Systems	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	Innovatiesteunpunt vzw	BE
Rejected	878	ValuSect	Value chain for insects	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Thomas More Kempen vzw	BE
Approved	869	WattMat 4 ReUse (W4R)	Waste Water Treatment for Material Re-Use	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	CEA Paris-Sarclay, Le Commissariat à l'énergie atomique et aux énergies alternatives (CEA)	FR