

Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner's country
Rejection	NWE563	AIM-IT	Accelerating Innovation and Market Introduction through Topsports	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Gemeente Sittard-Geleen	Netherlands
Rejection	NWE710	CHRONNOS	Integration of digital solutions and mobile technologies to empower patients and facilitate transition care in Chronic Diseases	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Cliniques Universitaires Saint Luc	Belgium
Rejection	NWE671	CINNO	Crowd Innovate	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	CESI	France
Rejection	NWE683	Circular SoHo	Fostering a transnational wider transition toward Circular Economy in the social housing sector, to demonstrate that innovative	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Ecole Centrale de Lille	France
Rejection	NWE711	CIRQ-L	Circular Innovation Regional Quality Labs (previously RICE)	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Het Groene Brein	Netherlands
Rejection	NWE675	CleanTrack	Clinical Instruments Tracking for Hospital Management Systems	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Hahn-Schickard-Gesellschaft für angewandte Forschung e.V. Institut für Mikro- und	Germany
Rejection	NWE688	СоНАррі	Coding for Health Applications	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Université libre de Bruxelles	Belgium
Rejection	NWE664	CYCLENET	CYCLing strEet NETworks	2: Low carbon	SO4: To facilitate the implementation of transnational low- carbon solutions in transport systems to reduce GHG emissions in NWE	gemeente Bonheiden	Belgium
Approval	NWE707	Design4Energy	Acceleration of market solutions in energy saving for vulnerable social housing customers by Co-Designing attractive, simple, accessible,	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	lille-design	France
Rejection	NWE700	DIPSAN	Developing Innovation Performance of SMEs across NWE	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Swansea University	United Kingdom
Rejection	NWE679	EPEC	Enhancing innovation PErformanCe in SMEs: wearable and ambient technologies to support and protect citizens	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Ulster University	United Kingdom
Rejection	NWE703	ERH	European Robotics Hub	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting RoboValley	Netherlands
Approval	NWE685	ERIVAC	Cross-cluster and cross-sector collaboration to shape the emerging European Radiopharmaceutical Industry Value Chain in	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Atlanpole Biotherapies	France



Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner's country
Approval	NWE695	EYES	Empowering Youth through Entrepreneurial Skills	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Institut für Kirche und Gesellschaft der Evangelischen Kirche von	Germany
Rejection	NWE698	FARMERINC	Farmerincome-reversing the trend	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	COVENTRY UNIVERSITY	United Kingdom
Rejection	NWE712	FINDER	Facilitate INformed Decisions for Energy Retrofitting	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	Stadsregio Parkstad Limburg	Netherlands
Approval	NWE657	Green WIN	Greener Waterway Infrastructure	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	Canal & River Trust	United Kingdom
Rejection	NWE674	GreenFarm	Demonstrating and implementing integrated, smaller-scale low carbon technologies to reduce greenhouse gas emissions 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	Harper Adams University	United Kingdom
Approval	NWE705	H4.0E	Housing 4.0 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	Europäisches Institut für Innovation - Technologie e. V.	Germany
Approval	NWE670	Homes4All	Homes for All: a transnational low cost housing design standard for NWE	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Plymouth City Council	United Kingdom
Approval	NWE697	iSHARE-MAT	Fostering industrial symbiosis across NWE harbor regions	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	VITO NV (Vlaamse Instelling voor Technologisch Onderzoek)	Belgium
Rejection	NWE693	LATER	Large Area Textile RF Harvester	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting imec Nederland	Netherlands
Rejection	NWE666	LILT	Low Impact Leisure Transport	2: Low carbon	SO4: To facilitate the implementation of transnational low- carbon solutions in transport systems to reduce GHG emissions in NWE	Norfolk County Council	United Kingdom
Approval	NWE663	Machining4.0	Towards the machining shop-floor of the future	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Sirris, het collectief centrum van de technologische industrie	Belgium
Approval	NWE678	MIDAS	Marine energy Integration with smart Distribution and Storage	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	Agence de développement	France
Rejection	NWE672	myReliance	Self-determined living at home for people with dementia - New business models and services for SME	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Regionalmanagement Nordhessen GmbH	Germany



Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner's country
Approval	NWE652	NWE MEA	North West Europe Marine Energy Alliance	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Dutch Marine Energy Centre	Netherlands
Approval	NWE661	NWE-Chance	Development and validation of promising eHealth applications combined with nanotechnology for hospitalisation at home	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Isala	Netherlands
Approval	NWE702	PASSION-HF	PAtient Self-care uSIng eHealth In chrONic Heart Failure	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Maastricht Universitair Medisch Centrum	Netherlands
Rejection	NWE673	POSMENA	Polymer SMEs Meet Nano	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Fraunhofer-Institut für Silikatforschung	Germany
Rejection	NWE681	SanShip	Strong Lightweight Materials Solutions for Fast and Safe Maritime Operations	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting Materials Innovation Institute	Netherlands
Rejection	NWE682	SCaLE	Optimising Suction Caisson and Floating Foundation Structures, Logistics and Economic Viability for North West Europe	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	National University of Ireland Galway	Ireland
Rejection	NWE691	SCRIPT	Sustainable Carbon Reduction in Port Transport	2: Low carbon	SO4: To facilitate the implementation of transnational low- carbon solutions in transport systems to reduce GHG emissions in NWE	South East Scotland Regional Transport Partnership	United Kingdom
Rejection	NWE654	SmartLog NWE	Smart Logistics and Freight Villages Initiative NWE	2: Low carbon	SO4: To facilitate the implementation of transnational low- carbon solutions in transport systems to reduce GHG emissions in NWE	European Council of Transport Users (European Shipper's Council)	Belgium
Approval	NWE647	SMART-SPACE	Smart Sustainable Public Spaces across the NWE region	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	Katholieke Universiteit Leuven	Belgium
Rejection	NWE706	SPACE4BIZ	Enabling businesses to develop and implement innovative digital technologies to foster independent living and autonomy	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Angers Loire Developpement	France
Rejection	NWE699	SPINE	Subsurface geothermal Potential in North-West Europe	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	Nederlands Instituut voor Toegepast Natuurwetenschappelijk	Netherlands
Approval	NWE653	SuNSE	Support Network for Social Entrepreneurs	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Highlands and Islands Enterprise	United Kingdom
Rejection	NWE689	SWUFT	Sustainable Waterborne Urban Freight Transport	2: Low carbon	SO4: To facilitate the implementation of transnational low- carbon solutions in transport systems to reduce GHG emissions in NWE	Technische Universiteit Delft	Netherlands



Decision	ID	Acronym	Name	Priority	Specific objective	Lead partner	Lead partner's country
Rejection	NWE690	TRAC	big daTa analytics for sustainable uRbAn logistiCs	2: Low carbon	SO4: To facilitate the implementation of transnational low- carbon solutions in transport systems to reduce GHG emissions in NWE	Université d'Artois	France
Rejection	NWE680	WINDKEEPER 4.0	WINDKEEPER 4.0: Innovation for future technical and economic success of offshore wind farms	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Liverpool John Moores University	United Kingdom
Rejection	NWE677	WIP	Women Impact Preneurs	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	EESC HEC PARIS (Etablissement d'Enseignement Supérieur	France