

## Call 8 step 1 decisions

Decision	ID	Acronym	Project name	LP	Lead Partner country	Priority	Specific Objective
Rejection	NWE939	<b>ADMiRe</b>	Application and Demonstration of Micro-pollutant Removal	Ghent University	Belgium	3: Resource and materials efficiency	SO5
Rejection	NWE910	<b>AIMDM</b>	Artificial Intelligence based Multiscale Diagnostic Model	Maastricht University	Netherlands	1: Innovation	SO1
Rejection	NWE940	<b>AIMMM</b>	Advanced Innovative Molecules-Materials-Medicines	University of LILLE	France	1: Innovation	SO1
Approval	NWE989	<b>ASP</b>	Additive Subtractive platform to facilitate mass-customised manufacturing by SMEs	Brainport Development N.V.	Netherlands	1: Innovation	SO1
Approval	NWE974	<b>Beef-4-Future</b>	Propagating innovations for more efficient use of resources for beef farming in the North West Europe area	French Livestock Institute	France	3: Resource and materials efficiency	SO5
Rejection	NWE1014	<b>BIMCheck</b>	BIMCheck – BIM-driven automated construction and	Belgian Building	Belgium	1: Innovation	SO1

## Call 8 step 1 decisions

			administration checks for policy support	Research Institute			
Rejection	NWE899	<b>BioCage</b>	Turning organic residues into carbon-tailored products: supporting agro-ecological crop production on land under pressure	Hasselt University	Belgium	3: Resource and materials efficiency	SO5
Approval	NWE950	<b>Biogas Boost</b>	Biogas Boost - Boosting the uptake of low carbon technologies on biogas and biomethane plants in NWE.	European Biogas Association	Belgium	2: Low carbon	SO3
Approval	NWE964	<b>BioWILL</b>	Integrated "Zero Waste" Biorefinery utilising all fractions of Willow feedstock for the production of high to medium based Bio-Chemicals/Materials, Renewable Energy in the form of Bio Methane production and Natural Fertilisers.	University of Limerick	Ireland	1: Innovation	SO1

## Call 8 step 1 decisions

Approval	NWE1010	<b>CCC-HUB</b>	CCC-HUB: Creating and sustaining charcoal value chains to promote a circular carbon economy in NWE Europe	University of Kassel	Germany	3: Resource and materials efficiency	SO5
Approval	NWE938	<b>Certification-D</b>	Certification of technological products for people with dementia to support SMEs in innovation and business growth	Alexian Research Center Krefeld of the Alexian Krefeld GmbH	Germany	1: Innovation	SO1
Rejection	NWE1005	<b>CIMTRACK</b>	Circular Instrument Management Tracking and Tracing	Delft University of Technology	Netherlands	3: Resource and materials efficiency	SO5
Approval	NWE917	<b>Circular Future Of Textiles</b>	Innovation towards a circular future for NWE textiles	MODINT, Trade association on fashion, interior,	Netherlands	1: Innovation	SO1

## Call 8 step 1 decisions

				carpet and textile			
Rejection	NWE1008	<b>ComplNat</b>	Composites inspired by nature for the construction and building materials sector – using lignin as a key material	Flemish Institute for Technological Research - VITO NV	Belgium	1: Innovation	SO1
Rejection	NWE1012	<b>CONSORGHUM</b>	Sorghum, a future for small farms	Groupe One	Belgium	1: Innovation	SO1
Rejection	NWE996	<b>Construction Token</b>	ConstructionToken: Blockchain and automated building processes and production	Belgian Building Research Institute	Belgium	1: Innovation	SO1
Rejection	NWE997	<b>COOPCAR</b>	Cooperative electric car-sharing in European cities: Clean air and space in cities by shared clean mobility	Energy Together/C DM	Netherlands	2: Low carbon	SO4
Rejection	NWE976	<b>DataMan</b>	Data-Driven Services in Manufacturing	World Class Maintenance	Netherlands	1: Innovation	SO1

## Call 8 step 1 decisions

Approval	NWE1003	<b>DECREASE</b>	DEmonstration and implementation of extraCtion and application of added value products from fRuit and vEgetable wASTe	Ghent University	Belgium	3: Resource and materials efficiency	SO5
Rejection	NWE1006	<b>DERM-Tool</b>	Distributed Energy Management Tool Development and Implementation	Ulster University	United Kingdom	2: Low carbon	SO3
Approval	NWE981	<b>DHUB</b>	Datafication HUB to boost the competitiveness of NWE manufacturing industry	Eurometropolis Lille-Kortrijk-Tournai	France	1: Innovation	SO1
Rejection	NWE1011	<b>DIGILI</b>	Digitalizing liquid cargo monitoring to advance inland waterway transport network performance	Delft University of Technology	Netherlands	1: Innovation	SO1
Approval	NWE975	<b>Digital DeConstructi on</b>	Advanced Digital Solutions Supporting the High-Value	City Region Parkstad Limburg	Netherlands	1: Innovation	SO1

## Call 8 step 1 decisions

			Recovery and Reuse of Building Materials				
Approval	NWE982	<b>DisiciRE</b>	Digital Support Infrastructure for Citizens in the Repair Economy	City of Leuven	Belgium	3: Resource and materials efficiency	SO5
Rejection	NWE973	<b>eWat4WWTP</b>	Energy use reduction in WWTP	Public Society for Water Management	Belgium	2: Low carbon	SO2
Rejection	NWE955	<b>F2V-WaRM</b>	Converting Flowers, Fruits and Vegetables Wastes as Raw Materials	Nottingham Trent University	United Kingdom	3: Resource and materials efficiency	SO5
Rejection	NWE992	<b>FSBC</b>	Future Skills for Business Competitiveness	The Institute of Customer Relation's Foundation	France	1: Innovation	SO1
Rejection	NWE954	<b>GILMS</b>	Green Integrated Last Mile Solutions	Province of Gelderland	Netherlands	2: Low carbon	SO4

## Call 8 step 1 decisions

Rejection	NWE932	<b>GoWEST</b>	Geo-material Waste Strategic recycle and re-utilisation approaches	University of Lorraine	France	3: Resource and materials efficiency	SO5
Rejection	NWE958	<b>GreenH2Link</b>	GreenH2Link - Supplying a Green Hydrogen demand-orientated, decentralised, distribution and delivery system as a transnational low-carbon solution for passenger and freight transport systems in NWE.	Belfast Metropolitan College	United Kingdom	2: Low carbon	SO4
Rejection	NWE980	<b>HAefort</b>	Health Axis Europe fosters open collaboration and rapid translation	BioRN Network e.V.	Germany	1: Innovation	SO1
Rejection	NWE941	<b>Heritage CaRe</b>	Demonstration of carbon reduction in heritage buildings by innovative cases	Kempens' Landscape	Belgium	2: Low carbon	SO2
Rejection	NWE1018	<b>HiP-S(Co)2</b>	High-Performance Steel-Concrete Composite Structures	University of	Luxembourg	1: Innovation	SO1

## Call 8 step 1 decisions

				Luxembourg			
Approval	NWE921	<b>i2i</b>	iSolutions to Isolation	NHS Western Isles	United Kingdom	1: Innovation	SO1
Rejection	NWE929	<b>i-care</b>	I-care: Improving innovation performance of sensor technology SMEs in the healthcare of elderly citizens in the home	Ulster University	United Kingdom	1: Innovation	SO1
Approval	NWE969	<b>ICaRE4Farms</b>	Increase the capacity of Renewable Energies (RE) in Farms in the North West Europe Region by using Solar Thermal Energy	Laval Mayenne Technopole	France	2: Low carbon	SO3
Rejection	NWE977	<b>ICEDD</b>	An Integrated Cryo-EM-based workflow for high-throughput structure-based Drug Development	Antwerp University	Belgium	1: Innovation	SO1



## Call 8 step 1 decisions

Rejection	NWE931	<b>ICW</b>	Integrated Constructed Wetlands	Flemish Land Agency	Belgium	3: Resource and materials efficiency	SO5
Approval	NWE943	<b>IMPACT</b>	Innovation in Manufacturing of high-value Products from AgriCultural residues in NWE Territory (IMPACT)	Netherlands Organisation for applied scientific research	Netherlands	1: Innovation	SO1
Rejection	NWE988	<b>IMPULSE-NWE</b>	IMprove PUlse and Legumes crop value chain Efficiency in NWE	Province of North Brabant	Netherlands	3: Resource and materials efficiency	SO5
Rejection	NWE987	<b>INCLURE</b>	Innovative tools for a more inclusive labour market for refugees	European funds management association	France	1: Innovation	SO1
Approval	NWE953	<b>INCLUSIVE FIELDLABS</b>	Inclusive Field Labs	RWA / Amfors Holding B.V.	Netherlands	1: Innovation	SO1

## Call 8 step 1 decisions

Rejection	NWE978	<b>INDoRE</b>	Integrated District Heating and Cooling System Using Renewable Energy Technologies	University of Lille	France	2: Low carbon	SO2
Approval	NWE983	<b>IT4Anxiety</b>	Managing anxiety via innovative technologies for better mental health	St-Martin Neuropsychiatric Centre	Belgium	1: Innovation	SO1
Rejection	NWE949	<b>MORPH</b>	Modular Reusable Buildings for Pop-up Housing	Steel Construction Institute	United Kingdom	3: Resource and materials efficiency	SO5
Rejection	NWE990	<b>MOVE-KID</b>	Movement Improvement Programs (tests and interventions) for children	HAN University of Applied Sciences	Netherlands	1: Innovation	SO1
Rejection	NWE1000	<b>MULTIMAT</b>	Novel multimaterial solutions for affordable lightweight by mutual dialogue between automotive and aeronautics	Saxion University of Applied Sciences	Netherlands	1: Innovation	SO1
Approval	NWE972	<b>PoW</b>	Ploughing on Wind	Down2Earth Foundation	Netherlands	2: Low carbon	SO3

## Call 8 step 1 decisions

Approval	NWE998	<b>RE2STRUCT</b>	REpairable & REcyclable (semi-)STRUCtural products through Thermoplastic adhesives	Flanders Make	Belgium	3: Resource and materials efficiency	SO5
Approval	NWE918	<b>REGENERATIS</b>	REGENERATIOn of past metalurgical Sites and deposits through innovative circularity for raw materials	SPAQUE	Belgium	3: Resource and materials efficiency	SO5
Rejection	NWE936	<b>REINFFORCE+</b>	REsource INFrastructures for monitoring, adapting and protecting european atlantic FORests under Changing climatE + continental gradient	European Forest Institute	Germany	1: Innovation	SO1
Rejection	NWE1017	<b>REWRAP</b>	REducing plastic Waste through Reduce, reuse and recycling and Acceleration of zero-Plastic strategies	Innovation Quarter	Netherlands	3: Resource and materials efficiency	SO5
Rejection	NWE984	<b>SEM</b>	Standard for saving Energy of Monuments	CEVI Center for Energy and Value Issues	Netherlands	2: Low carbon	SO3

## Call 8 step 1 decisions

Rejection	NWE1019	<b>SenCare</b>	Culture-Sensitive Elder Care Across NWE	University of Luxembourg	Luxembourg	1: Innovation	SO1
Rejection	NWE1001	<b>SHP-REady</b>	Demonstration of Smart Heat Pumps control in large buildings of the NWE area for a better integration of REnewable energy sources into the electricity grid.	University of Liège	Belgium	2: Low carbon	SO3
Approval	NWE925	<b>SHUTTLES</b>	Automated electric SHUTTLES in transport networks	City of Almere	Netherlands	2: Low carbon	SO4
Rejection	NWE991	<b>SILVA</b>	Sustainable Innovative Lignocellulosic Biomass Value Chains	Ghent University	Belgium	3: Resource and materials efficiency	SO5
Approval	NWE993	<b>Smart Circular Bridge (SCB)</b>	Smart Circular Bridges for pedestrians and cyclist in a circular built environment	TU/e Eindhoven, University of Technology, Netherlands	Netherlands	3: Resource and materials efficiency	SO5

## Call 8 step 1 decisions

Rejection	NWE952	<b>SmartLast Mile</b>	Smart Logistics Accelerator Last Mile Technologies	Promotion of Operational Links with Integrated Services (POLIS)	Belgium	1: Innovation	SO1
Rejection	NWE1016	<b>SMEnergy</b>	Strengthening Market development for low-carbon Energy solutions	Flux50	Belgium	2: Low carbon	SO3
Rejection	NWE912	<b>SPACE 5.0</b>	Next Generation Nano- and Micro-Satellite Technology	Liverpool John Moores University	United Kingdom	1: Innovation	SO1
Rejection	NWE1009	<b>TASTE FIRST</b>	Increase overall consumption of fresh fruits and vegetables by consumers through a significant improvement of taste.	PLANETE LEGUMES	France	1: Innovation	SO1

## Call 8 step 1 decisions

Approval	NWE961	<b>TRANSFORM-CE</b>	TRANSFORM- CE - Transforming single use plastic waste into 3D printable / additive manufacturing and Intrusion moulding feedstocks and creating a new circular economy model	Manchester Metropolitan University	United Kingdom	3: Resource and materials efficiency	SO5
Rejection	NWE919	<b>UrbSFarm4NWE</b>	Urban Social Farming in North West Europe	Oldham Council	United Kingdom	1: Innovation	SO1
Approval	NWE1004	<b>ValuSect</b>	Valuable inSects	Thomas More University of Applied Sciences	Belgium	1: Innovation	SO1
Rejection	NWE999	<b>Vit@Work</b>	Smart Vitality at Work	Foundation IMEC Netherlands	Netherlands	1: Innovation	SO1
Rejection	NWE933	<b>WaterCoRe</b>	Water - our Common Resource	Province of Flevoland	Netherlands	3: Resource and materials efficiency	SO5

## Call 8 step 1 decisions

Rejection	NWE970	<b>WWaMUP</b>	Waste Water Material Upcycling	French Atomic Energy Commission and Alternative Energies	France	3: Resource and materials efficiency	SO5
-----------	--------	---------------	--------------------------------	--	--------	--------------------------------------	-----