

## Call 6 - Step 1 decisions

ID	Acronym	Decision	Name	Priority	Specific Objective	Lead partner	Lead partner's country
744	<b>3D Mud Printing</b>	Approval	3D Mud Printing	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Ecole Centrale Lille	France
777	<b>4StrongRecs</b>	Rejection	4StrongRegions: FinTech for strong regional economies	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting STRO	Netherlands
771	<b>AFGI</b>	Rejection	Alternative Finance for Growth and Innovation	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Leeds Beckett University	United Kingdom
750	<b>AGRIWASTEVALUE</b>	Approval	Valorization of agriwaste residues into into high added value products for cosmetic and nutraceutical sectors	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Institut des sciences et industries du vivant et de l'environnement	France
745	<b>Arise</b>	Rejection	Arise - A positive approach to mental health.	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Canal & River Trust	United Kingdom
742	<b>BeetSorChem</b>	Rejection	Sugar beets and sorghum as sugar-based feedstock for the fermentation chemical industry	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Katholieke Universiteit Leuven	Belgium
722	<b>CAPRI</b>	Rejection	Circularity & Adaptability of buildings through Procurement of Innovation	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Gemeente Eindhoven	Netherlands
723	<b>CC2P</b>	Approval	Circular carbon to product: building a circular carbon economy	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Bio Base Europe Pilot Plant	Belgium
787	<b>CEDaCI</b>	Approval	Circular Economy for the Data Centre Industry	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	London South Bank University	United Kingdom
760	<b>CHARM</b>	Approval	Circular Housing Asset Renovation & Management - No More Downcycling	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Technische Universiteit Delft	Netherlands
748	<b>CINOTIC</b>	Rejection	Crowd-sourcing Innovation in the manufacturing sector	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	CESI	France
734	<b>CircuS</b>	Rejection	Circular business models for building interiors - demonstration of sustainable and profitable Product Service Systems	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Het Groene Brein	Netherlands
724	<b>CODIHUBS</b>	Rejection	Connected Digital Innovation Hubs to transform industry	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	European Regions Network for the Application of Communications Technology	Ireland
788	<b>CultSense</b>	Rejection	Culture-Sensitive Care in Old Age across Europe	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Université du Luxembourg	Luxemburg
740	<b>DH2M</b>	Rejection	DigitalHealth2Market	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Ontwikkelingsmaatschappij Oost Nederland N.V.	Netherlands
729	<b>Di-Plast</b>	Approval	Digital Circular Economy for the Plastics Industry	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Wuppertal Institut für Klima, Umwelt, Energie gGmbH	Germany

## Call 6 - Step 1 decisions

ID	Acronym	Decision	Name	Priority	Specific Objective	Lead partner	Lead partner's country
746	<b>ECO-DRIVE</b>	Rejection	GHG emission reduction in private transportation in NWE through awareness raising and behavioural change among car drivers	2: Low carbon	SO4: To facilitate the implementation of transnational low-carbon solutions in transport systems to reduce GHG emissions in NWE	ANWB B.V.	Netherlands
779	<b>EFIC</b>	Rejection	European Food Innovation Clinic	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	London South Bank University	United Kingdom
737	<b>FAIRHEAT</b>	Approval	Urban low-carbon buildings' heating from sewers	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	VIVAQUA	Belgium
739	<b>FCRBE</b>	Approval	Facilitating the circulation of reclaimed building elements in Northwestern Europe	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Rotor asbl-vzw	Belgium
732	<b>FreeSOIL</b>	Rejection	Framework for Reuse of European Excavated SOIL	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Grondbank	Belgium
769	<b>FTC</b>	Rejection	Fair Transport Cooperation	2: Low carbon	SO4: To facilitate the implementation of transnational low-carbon solutions in transport systems to reduce GHG emissions in NWE	Hochschule Rhein-Waal	Germany
738	<b>GP4ALL</b>	Approval	Green Proteins for all	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Ontwikkelingsmaatschappij Oost Nederland N.V.	Netherlands
730	<b>HappyMoo</b>	Approval	HappyMoo Enabling NWE dairy farmers and veterinarians to valorise smart data opportunities for innovative holistic, individualised tools to manage animal health and welfare provided by the NWE wide network of milk recording organisations	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Association Wallonne de l'élevage asbl	Belgium
767	<b>IGP</b>	Rejection	Immigration Guidance Platform	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stichting Immigration Guidance Foundation	Netherlands
728	<b>IMaSCo</b>	Rejection	Innovative Materials for Specific Coatings	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Laboratoire de Réaction et Génie des Procédés Unité Mixte de Recherche CNRS / Université de Lorraine N°7274 (UMR 7274)	France
770	<b>INNOV84CEFLEX</b>	Approval	Innovate for CEFLEX (A Circular Economy for Flexible Packaging)	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	CEFLEX - A Circular Economy for Flexible Packaging	Netherlands
766	<b>Land4Jobs</b>	Rejection	Land4Jobs : Bringing social benefits by using public land to enable NEETS to re/enter the job market	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Bureau Economique de la Province de Namur	Belgium

## Call 6 - Step 1 decisions

ID	Acronym	Decision	Name	Priority	Specific Objective	Lead partner	Lead partner's country
790	<b>Linkk</b>	Rejection	Low-carbon inter-modal e-bike link	2: Low carbon	SO4: To facilitate the implementation of transnational low-carbon solutions in transport systems to reduce GHG emissions in NWE	Coláiste na hOllscoile Corcaigh	Ireland
764	<b>MATMED</b>	Approval	Advanced Materials for Regenerative Medicine and Medical Devices in contact with the human body	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	GM Business Support Ltd	United Kingdom
786	<b>M-DNA</b>	Rejection	Merchant DNA	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Stad Roeselare	Belgium
761	<b>MEDEOR</b>	Rejection	Integration of Interconnected Digital Solutions and Mobile Technologies for Chronic disease patient improved Monitoring: Diabetic patient as case study	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Cliniques Universitaires Saint Luc	Belgium
756	<b>MiteControl</b>	Approval	Ensuring food safety, animal health and welfare standards through development of innovative IPM programmes to control poultry red mite infestations	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Proefbedrijf Pluimveehouderij vzw	Belgium
720	<b>MoveSmart</b>	Rejection	Mobility as a Smart Service	2: Low carbon	SO4: To facilitate the implementation of transnational low-carbon solutions in transport systems to reduce GHG emissions in NWE	FIWARE Foundation e.V.	Germany
749	<b>MUSTBE 0</b>	Rejection	MULTI STOREY Building E=0 refurbishment	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 Energiesprong	Netherlands
781	<b>NWE.empower</b>	Approval	Refugees' Empowerment: Successful Labour Market Integration of Refugees through a Transnational NWE.employ Network on Employability to Enhance Employment, Entrepreneurship and EU-Mobility	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Institut Arbeit und Technik, Westfälische Hochschule	Germany
751	<b>OFFSIDE</b>	Rejection	OFFShore wind Innovation Design and Engineering tools for North West Europe	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Trinity College Dublin, the University of Dublin	Ireland
758	<b>OIP4NWE</b>	Approval	Open-Innovation Photonics pilot for NWE	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Technische Universiteit Eindhoven	Netherlands
762	<b>OpAL</b>	Rejection	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
768	<b>OPIN</b>	Approval	Ocean Power Innovation Network	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Sustainable Energy Authority of Ireland	Ireland
731	<b>POWER</b>	Rejection	Promotion of Women'sEnterprise for Recovery	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Etablissement d'Enseignement Supérieur Consulaire Hautes Etudes Commerciales de Paris	France

## Call 6 - Step 1 decisions

ID	Acronym	Decision	Name	Priority	Specific Objective	Lead partner	Lead partner's country
765	<b>Recycle4SOIL</b>	Rejection	Soil preservation by better recycling of organic wastes for increasing SOIL functions in NEW	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Association de Coordination Technique Agricole	France
776	<b>RED_PRIME_SCHOOL</b>	Rejection	REDucing PRIMary Energy use in post primary SCHOOL stock in NWE	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	Université du Luxembourg	Luxemburg
773	<b>ReMining</b>	Rejection	Resourceful mines - integrating technologies to reduce costs in abandoned mine management and treatment	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Durham University	United Kingdom
759	<b>SHARITY</b>	Rejection	Maximizing the impact of collaborative economy on social inclusion in the city	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Gemeente Amsterdam	Netherlands
774	<b>SUCCESS FOOD</b>	Rejection	Supporting Competitiveness through Circular Economy in Selected Supply Chains - in food production, packaging, logistics and consumption	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	Het Groene Brein	Netherlands
725	<b>URBCON</b>	Approval	By-products for sustainable concrete in the urban environment	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	Stadsbestuur van Gent	Belgium
780	<b>VSR</b>	Rejection	Vitalizing School Retrofits	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	Platform31	Netherlands