

Call 3 and 4 - Step 2 decisions

Decision	ID	Acronym	Name	Priority	Specific objective	ERDF approved*	Lead partner	Lead partner's country
Rejection	607	BASIC	Better Aerospace SME Innovation in Clusters	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions		Midlands Aerospace Alliance	United Kingdom
Approval	615	CCONNECTS	Carbon Connects	2: Low carbon	SO2: To facilitate the implementation of low-carbon, energy and climate protection strategies to reduce GHG emissions in NWE	2 702 059	Van Hall Larenstein University of Applied Science	Netherlands
Approval	623	COTEMACO	Increased NWE Competitiveness Through Efficient Man & Machine Collaboration	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	2 378 463	Flanders Make	Belgium
Approval	596	FCCP	Fuel Cell Cargo Pedelecs	2: Low carbon	SO4: To facilitate the implementation of transnational lowcarbon solutions in transport systems to reduce GHG emissions in NWE	4 792 122	German Aerospace Centre	Germany
Rejection	459	GREENGO	Reconnecting economically marginalised damaged land to the circular economy using non food crops as resources	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE		SPAQuE	Belgium
Rejection	575	IMPACT	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		Hasselt University	Belgium
Approval	544	LL4WIDE	Living Labs For Water Innovation Demonstration Exchange	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	3 662 102	Scottish Water	United Kingdom
Approval	587	UNEET	Professional integration of NW European young adults into the hotel, restaurant and catering sector	1: Innovation	SO1: To enhance innovation performance of enterprises throughout NWE regions	3 557 157	Acting Against Exclusion Foundation	France
Approval	619	WOW!	Wider business Opportunities for raw materials from Wastewater	3: Resource and materials efficiency	SO5: To optimise (re)use of material and natural resources in NWE	3 887 479	Regional Water Authority Valleij en Veluwe	Netherlands

* including the lump sum for preparation costs