

## Call 2 and 3 - Step 2 decisions

| Decision  | ID     | Acronym  | Name  | Priority                             | Specific objective  | ERDF requested | Lead partner   | Lead partner's<br>country |
|-----------|--------|----------|---|--------------------------------------|---|----------------|--|---------------------------|
| Rejection | NWE361 | BISIR    | Bio-inspired Sustainable Innovation Regions -<br>Biomimicry as catalyst for economic and<br>ecologic impact           | 1: Innovation                        | SO1: To enhance innovation performance of enterprises throughout NWE regions  | 2 720 539 €    | Stichting BiomimicryNL                                     | Netherlands               |
| Approval  | NWE497 | BONE     | Bio-fabrication of Orthopaedics in a New Era  | 1: Innovation                        | SO1: To enhance innovation performance of enterprises throughout NWE regions  | 2 013 780 €    | University of Maastricht                                   | Netherlands               |
| Rejection | NWE373 | сі       | Circular Interiors  | 3: Resource and materials efficiency | SO5: To optimise (re)use of material and natural resources in NWE   | 4 488 415 €    | Public Waste Agency of<br>Flanders                         | Belgium                   |
| Approval  | NWE334 | GENCOMM  | GENerating energy secure COMMunities.<br>Smart Hydrogen -Integrated renewable energy,<br>generation & storage         | 2: Low carbon                        | SO3: To facilitate the uptake of low carbon technologies,<br>products, processes and services in sectors with high energy<br>saving potential, to reduce GHG emissions in NWE | 5 601 751 €    | Belfast Metropolitan College                               | United Kingdom            |
| Approval  | NWE368 | H2SHARE  | Hydrogen Solutions for Heavy duty transport<br>Aimed at Reduction of Emissions in North-West<br>Europe                | 2: Low carbon                        | SO4: To facilitate the implementation of transnational low-<br>carbon solutions in transport systems to reduce GHG emissions<br>in NWE  | 1 656 137 €    | WaterstofNet vzw   | Belgium                   |
| Approval  | NWE288 | LOGIC    | Low Carbon off Grid Communities   | 2: Low carbon                        | SO3: To facilitate the uptake of low carbon technologies,<br>products, processes and services in sectors with high energy<br>saving potential, to reduce GHG emissions in NWE | 2 497 177 €    | Regional development<br>agency North Holland North         | Netherlands               |
| Approval  | NWE377 | RAWFILL  | Supporting a new circular economy for RAW materials recovered from landFILLs  | 3: Resource and materials efficiency | SO5: To optimise (re)use of material and natural resources in<br>NWE  | 2 283 781 €    | Société publique d'aide à la<br>qualité de l'environnement | Belgium                   |
| Approval  | NWE320 | SERAMCO  | Secondary Raw Materials for Concrete Precast<br>Products (introducing new products, applying<br>the circular economy) | 3: Resource and materials efficiency | SO5: To optimise (re)use of material and natural resources in<br>NWE  | 4 336 103 €    | University of Kaiserslautern                               | Germany                   |
| Rejection | NWE362 | тс2т     | Transnational Centre for Carbonation<br>Technology  | 3: Resource and materials efficiency | SO5: To optimise (re)use of material and natural resources in NWE   | 2 369 474 €    | University of Greenwich                                    | United Kingdom            |
| Approval  | NWE410 | UP-STRAW | Urban and Public Buildings in Straw   | 2: Low carbon                        | SO3: To facilitate the uptake of low carbon technologies,<br>products, processes and services in sectors with high energy<br>saving potential, to reduce GHG emissions in NWE | 3 805 818 €    | Centre National de la<br>Construction en Paille            | France                    |