New approaches for the valorisation of URBAN bulky waste into high added value RECycled products

URBANREC Final Conference
6th November, 2019
Brussels, BELGIUM

CONCLUSIONS
AIMPLAS
CONCLUSIONS-AIMPLAS

- COMPLETE SATISFACTION
- A BIG FAMILY
- FIGURES, FACTS = IMPLEMENTATION
- COMMITMENT .... TO GO BEYOND

HUGE ENTHUSIASM
UNKNOWN PEOPLE
IDEAS
STRONG COMMITMENT

June 2016, Valencia (SPAIN)
June 2019, Warsaw (POLAND)
CONCLUSIONS-AIMPLAS
CONCLUSIONS-AIMPLAS

https://urbanrec-project.eu

INTERACTIVE TOOL
*PILLAR 1: DOCUMENTS. Useful public information generated (industry, local authorities, CAS, waste managers, re-use centers, etc.)

This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement Nº 690103
PILLAR 2. CALCULATOR. Calculations & graphs to understand the positive impact that a Civic Amenity Site (CAS)/ a region/a municipality can benefit from, if URBANREC approach is applied.
CONCLUSIONS-AIMPLAS

In both calculators the bars highlighted in yellow are the ones that are editable.

The objective is to give you the opportunity to play with your own known data (from your origins, your Civic Amenity Site, etc.), and see the potential that URBANREC bulky waste management system offers you, just by implementing or separating/reusing a certain amount of the current waste.

This project has received funding from the European Union’s Horizon 2020 research and innovation program under grant agreement N° 690115.
PILLAR 3. E-MODULES. Communication, Dissemination and Training materials, especially addressed to municipalities and CAS, to raise awareness and implement specific measures by the different actors involved in the bulky management waste.
CONCLUSIONS-AIMPLAS
CONCLUSIONS-AIMPLAS
CONCLUSIONS-AIMPLAS

URBANREC

START

MAP OF EUROPE WITH INDICATION OF SPAIN, BELGIUM, POLAND, AND TURKEY
thank you so much

Anabel Crespo - Technical Coordination
acrespo@aimplas.es

Raquel Giner – Management/Coordination
rginer@aimplas.es