



Re-use of surplus foundry sand by composting

LIFE13 ENV/FI/285

DURATION: 1/8/2014 - 30/9/2017

The aim of the LIFE Foundrysand project is to support the sustainable production and waste prevention and material recycling by studying how different foundry sand types can be cleaned by the innovative composting method.

FOUNDRY SAND

Objectives:

- To develop a new method for cleaning and re-using foundry waste sand through composting
- To keep contaminated foundry waste sands away from landfills and to use the recycled and cleaned soil material in geo-engineering applications
- To produce guides on practical level for foundries of surplus foundry sand quality control and cleaning the waste sand by composting
- Cleaned foundry sand compost material should meet the national requirements to be used for geo-engineering applications
- To improve acceptance of this valuable material for geo-engineering use
- Innovative biological method will be tested in Finland and Spain. Aim is to study the effect of climate. Also winter time test field trials will be carried out in Finland.

Actions:

- Different foundry sand types will be tested (furan, phenol and green sand)
- About 15 small scale test field trials will be carried out in Finland and 10 tests in Spain in 2015-2017
- Additionally compost test trials will be carried out on laboratory scale

Expected results:

- Hazardous organic compounds (like phenols, PAHs) are to be cleaned with the efficiency of over 95 %
- Air emissions, odours and effluents from test heaps will be defined and based on the results the total impacts to environment will be evaluated
- Manual for surplus foundry sand handling and quality control will be produced
- National requirements of using the cleaned foundry sand in e.g. geo-engineering applications will be clarified (Finland, Spain and Germany)



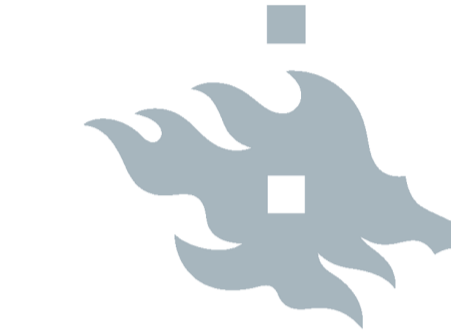
www.life-foundrysand.com



Partners:



AX-LVI Consulting Ltd, Finland



University of Helsinki, Finland



TECNALIA Research & Innovation, Spain



Pirkkanmaan Jätehuolto Oy
Tampere Regional Solid Waste Management, Finland



eurofins Viljavuuspalvelu Oy, Finland

Co-financed by EU LIFE Programme 2013

Coordinator:



Meehanite Technology Ltd
Kuokkamaantie 4, 33800 Tampere Finland

Contact persons:

Mr Markku Tapola
Managing Director
Mobile +358 40 5002055
E-mail: markku.tapola@ax.fi

Ms Sara Tapola
Project Manager
Mobile +358 40 5518761
E-mail: sara.tapola@meehanite.org

www.life-foundrysand.com