

Consortium and contacts

The study will be carried out by a consortium of six well established entities covering thoroughly all topics revolving around the efficient use of construction and demolition waste in the EU, having a long track of expertise by delivering high profile projects within the public and private sphere at Member State and/or EU-wide level.

For further information, please contact BIO by Deloitte at aml-info@bio.deloitte.fr.

The consortium for this study consists of the following partners:



BIO by Deloitte (BIO, formerly BIO Intelligence Service) – Project leader – is a leading European environmental research and consulting expert with a dedicated experience in waste management since its very inception in 1989. Since 2013, BIO became a member of Deloitte Touche Tohmatsu¹ and functions as a centre of excellence and innovation in the field of sustainability within the broader Deloitte network. BIO has extensive expertise in waste management, waste prevention and in-depth knowledge of waste legislation and policies at National and European level. Furthermore, BIO has solid expertise in the construction sector, including issues related to construction waste, competitiveness and sustainability of the construction sector, as well as in construction products and infrastructure environmental aspects. All the above are demonstrated through numerous projects undertaken in the past for various private and public clients including DG ENV and DG ENTR.

<http://www.biois.com/en/>



Building Research Establishment Ltd (BRE) is the UK's leading centre for research and consultancy relating to buildings and the construction industry tracing its roots back to 1917, but operating under its current organisation since 1997. BRE is recognised as the UK's leading experts on construction resource efficiency, working across the supply chain and providing support to UK Government. Its many areas of activity include: environmental impact of construction, sustainability and whole-life performance; support for building energy policy development and implementation; product testing, certification and listing; energy efficiency of buildings; renewable energy in buildings; building performance - structures, materials and systems and construction quality. BRE works for a wide range of clients from the public, private and not-for-profit sectors, providing technical, design, training, accreditation, impact assessment and regulatory analysis services.

<http://www.bre.co.uk/>



ICEDD (Institut de Conseil et d'études en développement durable) is a Belgian research and consultancy organisation, with over 50 years' experience in assisting public authorities moving towards sustainable development. Its main activities include: (i) data mining, data validation and the development of inventories and indicators, (ii) analysis of environmental impacts generated by various economic activities, (iii)

¹ Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited, a UK private company limited by guarantee, and its network of member firms, each of which is a legally separate and independent entity. Please see www.deloitte.com/about for a detailed description of the legal structure of Deloitte Touche Tohmatsu Limited and its member firms. In France, Deloitte SA is the member firm of Deloitte Touche Tohmatsu Limited, and professional services are provided by its subsidiaries and affiliates. BIO Intelligence Service is a subsidiary entirely owned by Deloitte France.

evaluation of policies and measures taken by public authorities and (iv) scenario analysis for sustainable patterns of production and consumption, all conducted at regional, national, European and international levels. ICEDD possesses a wide experience in the collection, validation, treatment, analysis and publication of data in the domain of environmental statistics and accounts, having a longstanding experience in the field of European waste statistics, by assisting Eurostat for the validation and analysis of waste statistics since 2005.

<http://www.icedd.be/l7/index.php?lang=en>



VTT Technical Research Centre of Finland Ltd is a government organisation established by law and operating under the auspices of the Finnish Ministry of Employment and the Economy. VTT's mission is to produce research services that enhance the international competitiveness of companies, society and other customers at the most important stages of their innovation process, and thereby creates the prerequisites for growth, employment and well-being. VTT has deep professional knowledge and long experience in development of systems and technologies for reuse and recycling of construction wastes, including also experimental and field investigations. Moreover, VTT is actively participating as an expert organisation in several EU policy working groups on recycling and recovery (EIP, ERA-MIN) and is a partner in Raw Material Commitment on C&D waste.

<http://www.vttresearch.com/>



RPS Group Ltd is an international consultancy providing independent advice on the development and management of the built environment, the production of natural and secondary resources and the development of infrastructure to ensure the supply of energy and resources to the market. RPS is Ireland's leading waste management consultancy with extensive skills and experience in this field built up over the last 20 years. Services include waste strategy, planning, policy development, waste awareness, prevention and reuse, market analysis, procurement, infrastructure design, technology reviews, life-cycle analysis, infrastructure design and landfill development. PRS works on waste and resource projects for clients including the EU Commission, Government Departments, state agencies, advisory bodies, industry organisations, multi-national companies and private sector operators.

<http://www.rpsgroup.com/Ireland.aspx>



Faculdade de Ciências e Tecnologia (Faculty of Science and Technology; FCT) is one of the nine academic units of Universidade Nova de Lisboa (UNL). Founded in 1977, FCT/UNL is one of the most prestigious Portuguese public schools of science and engineering today, with a total enrolment of ca. 7500 students, of which nearly 1400 are postgraduate students (MSc and PhD). The scientific output of FCT/UNL includes a large number of publications in international journals with high impact. The entrepreneurial drive of students and graduates of FCT has led to many successful spin-offs that transfer knowledge to the market and help create value and social impact.

<http://www.fct.unl.pt/en>