



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 649972.

Project partners:



maki Consulting GmbH
Life cycle expert services



Contact Us

Dr. Rabih Bashroush,
EURECA Project Coordinator,
Phone: +44 208 223 6515
Email: r.bashroush@qub.ac.uk
Web: <https://www.dceureca.eu>

You can also follow EURECA and its latest updates on social media:



@EURECAproject

LinkedIn <https://www.linkedin.com/groups/8479187>

About Us

The event is organised under the EURECA project, which is an EU Commission H2020 funded initiative. EURECA is designed to provide support for EU public sector organisations to engage in innovation procurement for environmentally sound data centre products and services.

Registration

Please register through the DataCentres Ireland 2017 registration page.

Date

Thursday 23rd November 2017

Venue

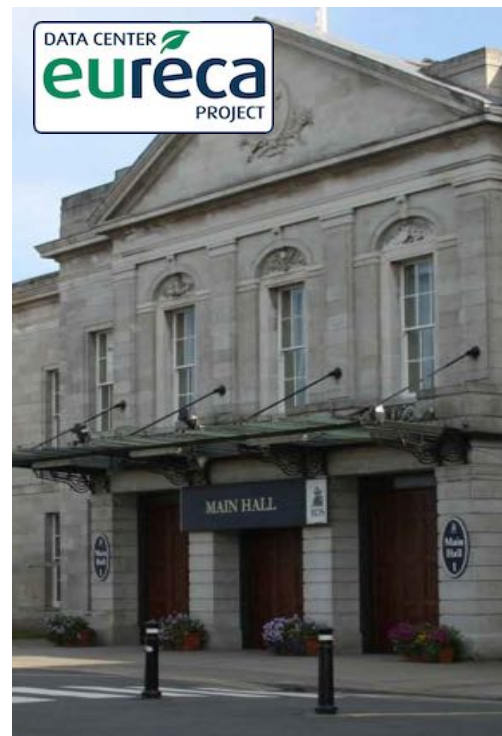


Continuous Professional Development

Those who attend the lectures will receive an official EURECA training certificate. Please register and login to the EURECA website (www.dceureca.eu) and then scan the QR code below to request your certificate.



https://www.dceureca.eu/?page_id=3055



The 12th EURECA Workshop in Dublin

(co-located with DataCentres Ireland)

*Thursday 23rd November 2017 at
The Royal Dublin Society*



The EURECA project is an EU commission funded project under the H2020 programme. EURECA started in March 2015 and will run for 36 months with partners from the United Kingdom, Ireland, Netherlands and Germany. EURECA is designed to provide tailored solutions to help identify the cost saving opportunities whilst signposting the environmental impact of procurement choices in data centres.

EURECA is currently supporting consolidation, new build and retrofit data centre projects in various European countries, with focus on public procurement for innovation (PPI). Additionally, EURECA is supporting the development of European standards, best practices and policies related to energy efficiency in data centres and green public procurement by providing the scientific evidence and data.

This event brings together leading public sector figures to discuss driving innovation and efficiency in digital infrastructure in some of Europe's leading case studies based in Ireland. Innovation procurement, shared digital services, data centre energy efficiency, and sustainability are among the topics addressed. The event is suitable for C level IT executives, ICT managers, policy makers, energy managers, data centre managers, and procurement professionals.

The 12th EURECA Workshop will be co-located with **DataCentres Ireland 2017**.

Agenda – Thursday 23rd

10:00 Arrival & Registration

10:15 **Making the Business Case for Energy Efficiency in Data Centres**

LOCATION: *Conference Room Two*



Rabih Bashroush
EURECA Project
Coordinator
University of East London

10:50 **Building Shared Services around Infrastructure including Data Centres**

LOCATION: *Conference Room Two*



Barry Lowry
CIO -The Dept. of Public
Expenditure & Reform
The Irish Government

11:25 **Northern Ireland Exploit Data Centre and Cloud Services to Deliver Better Citizen Services**

LOCATION: *Conference Room Two*



Caron Alexander
Director -Digital Shared
Services
Northern Ireland Govt.

12:00 **PANEL DISCUSSION: Driving Innovation and Efficiency in the Public Sector Digital Infrastructure**

LOCATION: *Conference Room Two*

MODERATOR



Rabih Bashroush
EURECA Project
Coordinator
University of East London

PANEL MEMBERS



Barry Lowry
CIO -The Dept. of Public
Expenditure & Reform
The Irish Government



Caron Alexander
Director -Digital Shared
Services
Northern Ireland Govt.



Mark Acton
Head -Data Centre
Technical Consulting
CBRE

12:45 Lunch

14:00 One to one consultation with EURECA experts & Exhibition

17:00 Event Close

