AEE Europe Energy Conference and Expo 2022

Dublin, Ireland 26-27 October 2022

ISBN: 978-1-7138-6504-9

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by Association of Energy Engineers (AEE) All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact AEE Energy Books at the address below.

Association of Energy Engineers (AEE) 3168 Mercer University Drive Atlanta, Georgia 30341 USA

Phone: (770) 447-5083 Ext. 222

Fax: (770) 446-3969

www.aeecenter.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

2022 AEE Europe Proceedings - Table of Contents



Track A – Policy, Trends, and European Initiatives

Chapter 1	Energy Management and Carbon Reduction at the University Estates1 Xiang Cheng, Building Energy Manager, University of Cambridge
Chapter 2	Trends in Transport18 Conor Molloy, MSc, CEM, CMVP, MCILT, Authentic Energy Management Services
Chapter 3	Meeting the Challenges of a Clean Energy Future – Financing32 Paul Boylan, Technical Director, Vivid Edge
Chapter 4	Energy Performance Contracting – Experience from Ireland and Europe45 Joe Hayden, Senior Executive Engineer, Codema – Dublin's Energy Agency
Chapter 5	Mandatory Energy Improvement for Tertiary Buildings in France59 2022/2030/2040/2050 Dr. Hicham Lahmidi
Chapter 6	Reporting Format for Energy Accounting by End-Users of Energy65 Dolf van Hattem, CMVP, Technical Manager, VH Technology S.r.l.
	Track B – Advanced Energy Solutions
Chapter 7	Healthcare Decarbonisation in the UK, a case study79 Giovanni Lupaldi, CEM, Ceng, Cenv, Director, Watt-ON Consultants
Chapter 8	RES4Build – Renewable Energy Systems (RES) for Future Low Carbon Buildings in Europe89 John Smyth, MIEI, CEM, LEED AP BD+C, Mechanical Design Engineer, Arup
Chapter 9	Photovoltaic Power Forecasting Using Machine Learning107 Dávid Markovics, Energy Engineer, Bute
Chapter 10	The Future of Gas and the Emergence of Hydrogen117 Luis Sacristán, Director of Sales, H2GREEM
Chapter 11	Gas Network Models, Hydrogen Blends Testing and End User Considerations129 Dr. Ali Ekhtiari, Gas Networks Ireland

Chapter 12	R&D needs in Hydrogen present and future139 Aruna Chandrasekar, Engineer/Scientist II, EPRI
Chapter 13	Driving Improvement through Energy Management Systems149 Garry Cornell, Head of Environment and Sustainability, Yondr Group
Chapter 14	AbbVie Global Energy Management: Delivering Sustainability Targets through Energy Efficiency & Decarbonization157 Peter Moran, MBA, BEng, CEM, Manager, Global Energy Management Program, AbbVie
Chapter 15	Intel's Approach to Sustainability & Energy Management167 Kevin Geoghegan, Corporate Sustainability Energy Program, Central Engineering Group Energy Management, Intel
Chapter 16	Culture Change in Organisations – success factors for energy management systems177 Liam McLaughlin, CEO, Gen0
	Track C –Leading-Edge Initiatives
Chapter 17	Energy Efficient Construction183 Ian O'Connor, Group Energy Manager, John Sisk and Son
Chapter 18	Newest Technologies and Future Solutions191 Paul Moloney, Contracts Manager, Veolia Ireland
Chapter 19	Life Cycle Analysis and Design Guidelines for AHUs197 Zoltán Czinege, CEM, Director, Alfaped LL
Chapter 20	Intelligent Cleanroom Control System207 Andy Whalley, Senior Key Account Manager, EECO
Chapter 21	Carbon Markets, Carbon Neutrality and Net Zero213 Raoul Empey, Managing Director, Sustineo
Chapter 22	ISO 50001: a Fundamental Driver to ESG: 3 Tips for a Successful Sustainability Strategy for SMEs231 Francesca Marini, CEA, Lead Auditor EnMS 50001, CMVP, Owner – Senior Energy Consultant, Studio Ing. Marini
Chapter 23	Energy Auditing and Certification of Buildings Experiences from Slovakia239 Anna Predajnianska, Department of Building Services, Slovak University of Technology
Chapter 24	Support for Local Businesses on Energy Costs and Net Zero251 Alex Rathmell, Managing Director, EPConnect

Chapter 25 Energy Management as a Trigger to Improve Achieving Energy Savings...257 Luis Marques, Performance Leader, Gen0 Track D. Date Applytics & Energy Sawings

Track D – Data Analytics & Energy Services

Chapter 26	Utilizing Building Analytics & Monitoring-based Commissioning (MBCx) for ISO 50001 Energy Management263
Chapter 27	Julianne Rhoads, Senior Analyst, Cimetrics Advanced Energy Analytics and How They Identify Opportunities in Industrial Facilities281
Chapter 28	Donall O'Brien, Director, EM3 Innovating the Path Towards 100% Renewables in Power Systems291 Hariram Subramanian, Product Manager, Huawei Technology
Chapter 29	Implementation of a Software Defined FLISR Solution on an Active Distribution Grid303
	Darren Leniston, Walton Institute for Information and Communication Systems Science
Chapter 30	Optimise, Benchmark, and Finance your Energy Strategy313 Michael Phelan, CEO and Co-founder, GridBeyond
Chapter 31	The AI behind HVAC/Utility Analytics that is Powering Energy Efficiency at Scale327 Tyson Soutter, Director Global Business Development, Clockworks Analytics
Chapter 32	Mastering Distribution Grid Diversification by IoT335 Sneha Kundu, Senior Key Expert, Siemens

Opening Session

Chapter 33 Formula 1 – Accelerating to Zero...349
Mark Gallagher, Formula 1