



INTEGRATED **SMART GRID** CROSS-FUNCTIONAL SOLUTIONS FOR **OPTIMIZED SYNERGETIC ENERGY DISTRIBUTION,** UTILIZATION STORAGE TECHNOLOGIES



Politecnico di Milano

Via Lambruschini, 4 - 20156 Milano, Italy

Thursday, **14th September, 2017**

Start : 9:30 h

End : 16:00 h

Free participation
Please **register**
for the event:



<http://bit.ly/2udfNDn>

**1st
International
Conference**



www.integrity.eu

AGENDA

09:30 h **Welcome by:**

*Prof. F. Inzoli, Director of Department of Energy,
Politecnico di Milano*

09:45 h **Opening remarks about inteGRIDy project and
EU innovations on Smart Grid by:**

*Javier Valino, ATOS
Massimo Bertoncini, Engineering*

10:30 h **Session 1 – Roundtable among national energy authorities**

Discussion on the legislative proposal for a recast of the
Internal Electricity Market Directives and Regulations: how
can we harmonize the European landscape?

Speakers:

*Andrea Galliani, AEEGSI
John Hazar, BEIS*

Gabriela Dobrescu, ANRE

Roundtable moderated by *Prof. Maurizio Delfanti, POLIMI*

11:45 h **Coffee Break**

12:15 h **inteGRIDy survey break**

Survey for the collection of needs and priorities of European
stakeholders in the field of smart grid technologies for the
distribution grid
Luigi D'Oriano, Energy@Work

12:30 h **Session 2 – Presentation of the BRIDGE initiative**

Presentation by:
Daniel Hernandez, TECHNOFI

13:00 h **Lunch Break**

14:00 h **Session 3 – Discussion of the ongoing H2020/National R&I
Demo Projects as key drivers of innovation supporting
technologies for smart grid on MV/LV**

Presentations by:

*Javier Valino, ATOS, InteGRIDy project
Simon Verleger, DVGW, STORE&GO project
Vincenzo Croce, ENGINEERING, ELSA project
Luigi Crema, Green Energy Storage, GREENERNET project
Thomas Drizard, ENEDIS, INTERFLEX project
Laura Maretta, ENEL, FLEXICIENCY project*

16:00 h **End of International Conference**

AtoS

SIEMENS

CERTH
CENTRE FOR
RESEARCH AND
TECHNOLOGY

ENGINEERING

Teesside
University

UNIVERSITY
OF
SOUTH
ALABAMA

Newcastle
University

Minus7[®]
Energy solutions

ems⁺

AT&Kearney

ASM
ASM - TERMI S.p.A.

SAPIENZA
UNIVERSITÀ DI ROMA

POLITECNICO
MILANO 1863

ASSER

energino
work

une
UNIVERSITY OF
NORTHERN IOWA

gasNatural
fenosa

aiguasol

LesTechniciens
du Solaire

TREK consulting

AIJK

F OSS
Research Center for
Innovative Energy Storage

S'imples
energia

LISBOA e.nova
CENTRO NACIONAL DE ENERGIA

UNIVERSIDADE
CATOLICA
PORTUGUESA

VPS
Virtual Power
Solutions

SIVECO
ROMANIA SA

electrica

SUNLIGHT
Sustainable Energy Solutions

WATT+VOLT



This project has received funding from the European
Union's Horizon 2020 research and innovation
programme under grant agreement No 731268.

www.integriddy.eu



@inteGRIDy_H2020