



# FLEXICIENCY

energy services demonstrations of demand response,  
**FLEX**ibility and energy effi**CIEN**CY based on metering data

## FLEXICIENCY 2<sup>nd</sup> Advisory Board

**29<sup>th</sup> March 2017**

*Enel Smart Grid Lab*

*Via Raffaele Rubattino, 84*

**Milan (Italy)**



This project has received funding from the  
*European Union's Horizon 2020 research and innovation programme*  
under grant agreement n° 646482

# Agenda

10:00 - 10:30 *Registration and Welcome coffee*

10:30 - 11:00 Introduction & Summary of main achievements

11:00 - 11:45 EU Market Place developments

11:45 - 12:15 FLEXICIENCY data modelling over CIM

12:15 - 13:15 Open discussion with stakeholders

13:15 - 14:15 *Lunch*

14:15 - 14:45 KPIs session

14:45 - 15:00 Wrap up & Conclusions

15:00 - 16:00 Afternoon sessions (in parallel)

- Room 1: Integration with the EU Market Place and B2B platforms
- Room 2: FLEXICIENCY Demonstrations

# Agenda



## Enel Smart Grid Lab

Via Raffaele Rubattino, 84  
Milan (Italy)

*Hosted by:*

**e**-distribuzione



**Main entrance**



# How to get to Enel Smart Grid Lab



**From the main train station “Milano Centrale”** ([Maps link](#))

- By taxi (it takes about 20 min)
- By metro + ATM bus (it takes about 30 min)



**From “Milano Stazione Centrale”** (Milan main train station) take the metro line 2 (“green”), direction Gessate/Cologno Nord and get off at “**Lambrate**” train station



**From “Lambrate” train station** take the ATM bus (either line **39** or **924**)



**From “Linate” airport** ([Maps link](#))

- By taxi (it takes about 10 min)
- By public transportation (it takes about 60 min)



**From “Malpensa” airport** ([Maps link](#))

- By taxi (it takes about 50 min)
- By public transportation (it takes about 90 min)

In order to prepare your personal pass  
to access the venue, please  
confirm your attendance by clicking **HERE!**