

## ENERGY – EFFICIENT BUILDINGS

**ID:** PS-16-SI-1654

**Date:** 21.01.2016

**Topic:**

NMBP-02-2016:

Advanced Materials for Power Electronics based on wide bandgap semiconductor devices technology

EEB-03-2016:

Integration of advanced technologies for heating and cooling at building and district level

EEB-06-2017:

Highly efficient hybrid storage solutions for power and heat in residential buildings and district areas, balancing the supply and demand conditions

**Institution:** HIDRIA d.o.o.

**Profile/Expertise:** [see attachment](#)

**ID:** PS-16-IT-1650

**Date:** 20.01.2016

**Topic:**

EEB-06-2017:

Highly efficient hybrid storage solutions for power and heat in residential buildings and district areas, balancing the supply and demand conditions

**Institution:** SOFTER SPA (SO.F.TER. SPA)

**Brokerage Events:**

12.05.2016, Mainz, EU Brokerage Event on KETs in Horizon 2020

**Profile/Expertise:** [see attachment](#)

**ID:** PS-16-IT-1649

**Date:** 20.01.2016

**Topic:**

EEB-07-2017:

Integration of energy harvesting at building and district level

**Institution:** SOFTER SPA (SO.F.TER. SPA)

**Brokerage Events:**

12.05.2016, Mainz, EU Brokerage Event on KETs in Horizon 2020

**Profile/Expertise:** [see attachment](#)

**ID:** PS-16-IT-1648

**Date:** 20.01.2016

**Topic:**

EEB-05-2017:

Development of near zero energy building renovation

**Institution:** SOFTER SPA (SO.F.TER. SPA)

**Brokerage Events:**

12.05.2016, Mainz, EU Brokerage Event on KETs in Horizon 2020

**Profile/Expertise:** [see attachment](#)

**ID:** PS-16-FR-1636

**Date:** 18.01.2016

**Topic:**

EEB-03-2016:

Integration of advanced technologies for heating and cooling at building and district level

EEB-06-2017:

Highly efficient hybrid storage solutions for power and heat in residential buildings and district areas, balancing the supply and demand conditions

EEB-07-2017:

Integration of energy harvesting at building and district level

**Institution:** LAGEP, University of Lyon 1

**Profile/Expertise:** [see attachment](#)

**ID:** PS-15-TR-1621

**Date:** 02.12.2015

**Topic:**

EEB-05-2017:

Development of near zero energy building renovation

NMBP-07-2017:

Systems of materials characterisation for model, product and process optimisation

NMBP-28-2017:

Framework and strategies for nanomaterial characterisation, classification, grouping and read-across for risk analysis

**Institution:** Izmir Institute of Technology

**Profile/Expertise:** [see attachment](#)

**ID:** PS-15-DE-1539

**Date:** 16.10.2015

**Topic:**

EEB-01-2016:

Highly efficient insulation materials with improved properties

EEB-04-2016:

New technologies and strategies for the development of pre-fabricated elements through the reuse and recycling of construction materials and structures

EEB-05-2017:

Development of near zero energy building renovation

**Institution:** Federal Institute for Materials Research and Testing (BAM)

**Brokerage Events:**

12.05.2016, Mainz, EU Brokerage Event on KETs in Horizon 2020

**Profile/Expertise:** [see attachment](#)