

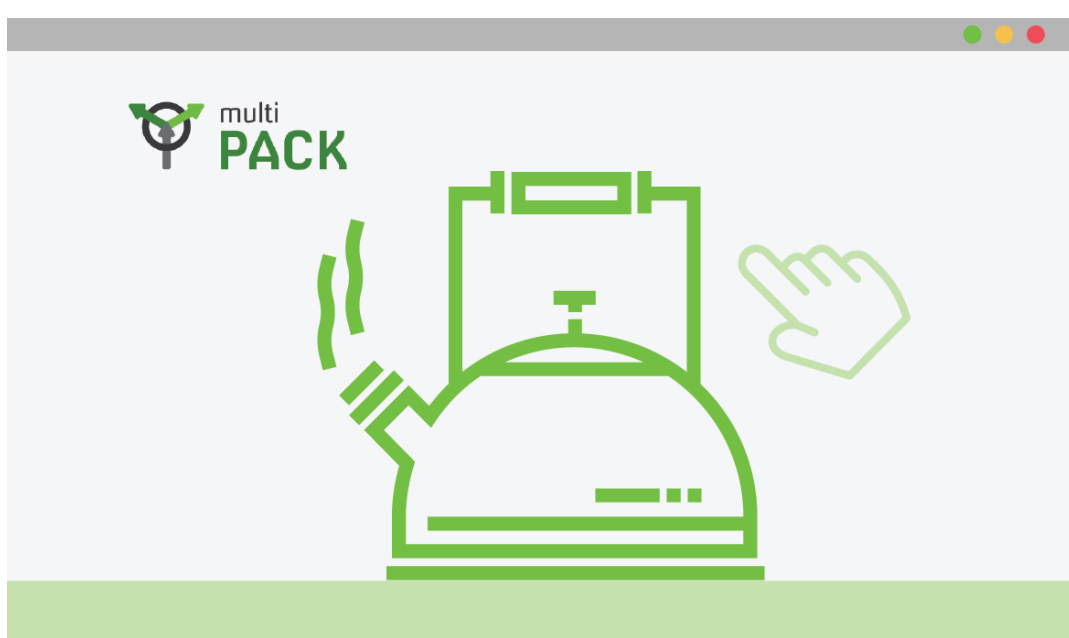


# multi PACK



## Kick-off and General Assembly meeting

**The MultiPACK project** had its kick-off meeting in Trondheim, Norway, on 27-28 October 2016. The venue was Lian restaurant, where a conference room overlooking the nearby lake and the mountainous landscape south of Trondheim was reserved. All the seven project's partners and the project advisor from the European Commission were represented, several presentations were given to introduce the project's intended goals and its organisation. The second day was devoted to the first General Assembly of the consortium.



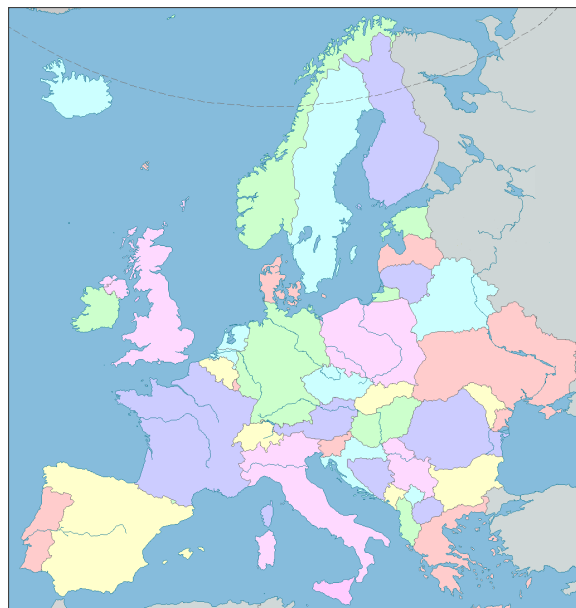
## The MultiPACK project's website is finally online!

There you will find:

- information about the project;
- MultiPACK partners;
- organisation of the project;
- dissemination events some or all of the partners plan to attend;
- an e-mail address to contact us.

The website is hosted by NTNU, which is responsible for editing it and also serves as the project's coordinator.

[Visit us](#)



## Planned events

**MultiPACK** plans to attend several events across Europe in 2017. They are a good chance to meet the team in person, exchange ideas and possibly join forces to develop and implement more energy-efficient technologies. The upcoming events and their locations are:

**March EuroShop** (Germany)

**April Supermarkt Symposium** (Germany)

**May International Conference on Ammonia and CO<sub>2</sub> refrigeration technologies** (Macedonia), **12th IEA Heat Pump Conference** (Netherlands)

**September ATMOsphere** (Germany)

**October European Heat Pump Summit** (Germany)

**November Autumn Seminar on HVAC&R energy efficiency** (Portugal)



## Demonstration sites

**If you own a hotel, gym, spa or other similar large, high energy-demanding building in Southern Europe and the energy systems are out of date with a high environmental impact, then you are a potential candidate in the MultiPACK demonstration sites selection process.**

The advanced energy efficient MultiPACK package will be installed at no additional cost (the baseline system has to be purchased, additional funding for project design consultancy is available), tuned to meet the needs of the specific site, and continuously monitored. You will experience first-hand the advantages of the system, as it allows to save more than 25% of the energy and money with respect to current technologies.

[Contact us](#)



European  
Commission

Horizon 2020  
European Union Funding  
for Research & Innovation

MultiPACK is funded by the European Union,  
under the Horizon 2020 Innovation Framework  
Programme, project number 723137