

Partner offer (competences/expertise)

The innovative cold storage system for civil application, developed and patented by the company Upgrading Services for civil application, allows the air conditioning system operating at constant power (peak shaving concept), thus improving the chiller efficiency. The storage system can be charged exploiting the electricity generated by renewable energy; we can provide the technology and design/install it in a real environment.

Topics

LCE-02-2016:

Demonstration of smart grid, storage and system integration technologies with increasing share of renewables: distribution system

LCE-03-2016:

Support to R&I strategy for smart grid and storage.

LCE-04-2017:

Demonstration of smart transmission grid, storage and system integration technologies with increasing share of renewables

Contact

Associate Professor Marcello De Falco
University of Rome "Campus Bio-medico"
Via Alvaro del Portillo 21
00128 Roma
Italy

Homepage: <http://www.unicampus.it>

Email: m.defalco@unicampus.it

Phone: 00393476809041

Organisation: Higher Education