

Horizon 2020 Energy Efficiency

As part of Horizon 2020's energy challenge for secure, clean and efficient energy for Europe, the European Union funded 50 new projects under the Call 2015 to support Europe's transition to a more energy efficient future.

| €93 | М | €105M | €93M | €101M |
|----------------|---|------------------------------|---|--------------|
| 2014 | | 2015 | 2016 | 2017 |
| A FEW PROJECTS | | | | |
| ŧ ĦŤ ŧ | Consumers B Projects | behav PeakAPP: | ecosystem for energy saving ioural change , flexible tariffs a research & innovation action a & 6 other countries | |
| 11111 | Heating and cooling 6 Projects | coolin INDIGO: a | eneration of intelligent efficie g systems a research & innovation action & 4 other countries | ent district |
| | Buildings 8 Projects | settle techno zero-plu | ing near zero and positive e ments in Europe using advance logy JS: an innovation action & & 7 other countries | |
| | Public authorities 10 Projects | policy ODYSSEE | sion support tool for energy e evaluation -MURE: a coordination & support action & 28 other countries | fficiency |
| | Industry and products 9 Projects | of EU MSTyr15: | surveillance for effective im tyre efficiency legislation a coordination & support action etherlands with market surveillance activiti | |
| E | Innovative financing 9 Projects | €15M private | e development assistance to la of energy investments in m e and public social housing dwe coordination & support action | ore than 600 |

🔰 @H2020EE

ec.europa.eu/easme/energy

Executive Agency for SMEs ISBN: 978-92-9202-182-5 Catalog number: EA-02-16-096-EN-N DOI: 10.2826/009947 © European Union 2016