



Discover the next generation of energy performance contracting!

The aim of the Smart EPC project is to enable the transition towards smart sustainable cities by making energy efficiency a key for unlocking potentials of new, emerging technologies and services.

This will be achieved through the development of **standardised Smart EPC documentation for integration of energy and non-energy services in energy performance contracting (EPC)**. The project will test the reconstruction of public lighting by including other energy and non-energy services.

Whitin the following two years we are looking into demonstrating the **replication potential of Smart EPC** and into providing **capacity-building to improve the knowledge and skills of local authorities and consultants all over Europe**.



The next generation of energy performance contracting



Who's behind the Smart EPC project?

13 organisations located in 5 countries are joining forces to boost *smart* Energy

All about EPCs and how the project will lead to smart sustainable cities.

Performance Contracting.

Meet the team

Read more

Discover our pilot regions!



Auvergne Rhône-Alpes, France

In France, improvement of energy efficiency through public lighting is a priority.





Krakow and Warsaw, Poland Poland is paving the transformation with thousands of LED luminaries.

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Read more

Read more

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Energy performance contracts are essentially performance-based contracts, since payment to the energy service company is linked to the level of energy savings they have provided to the client during the contractual period and not to the direct cost of energy measures they have implemented.



Thank you for keeping close, we're looking forward to a constructive 2023 together!



#EUsmartEPC

Smart EPC H2020 project



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