

harnessing	
the power of 🦳 🥌	$\square - (\mathcal{R}\mathfrak{R})$
Smart EPC	
for/	Welcome to
sustainable	weicome newsletter #4
urban	newsierco.
growth.—	SMRRT EPC

Join the Smart EPC webinars!

Do not miss the chance to enroll in this Smart EPC online training opportunity!

Whether you're a city or a facilitator/consultant, we have the best training for you. This online training has been designed by experts and city practitioners as part of the <u>Smart EPC project</u>, specifically tailored to facilitators and energy consultants. The training will offer **detailed guidance** on project planning, using standardized contracts, and executing SMART EPC projects.



Webinar for CITIES

Is your city planning to refurbish its **public lighting** through Energy Performance Contracting (EPC)? We can help you reduce the time you need for project preparation! Join this **online training tailored for cities** that will allow you to make your project more attractive and financially viable!



Webinar for FACILITATORS

Are you an energy project
facilitator or consultant? Are you
willing to support cities in the successful
implementation of EPC projects? Then,
this event is for you! You will learn
SMART EPC tools and methodologies
that will empower you to assist cities in
their EPC projects preparation and
implementation.



ManagEnergy Masterclass dives into EPC

The ManagEnergy masterclass led by REGEA, the Smart EPC coordinator, unveiled PPP, EPC, and PPA models for energy efficiency projects based on the Smart EPC experience.



Don't forget to have a look at the Smart EPC toolbox!

Discover the Smart EPC toolbox! It acts as your centralized guide for the energy and non-energy-related services in public lighting and the basic steps for preparing and implementing Smart EPC projects.

Check the toolbox here

Modernisation of public lighting by replacement of traditional luminaires with LED results in up to 70% reduction in electric power.

There is a power reserve in power supply cables that can be used for EV charging. Using the existing infrastructure of public lighting can help speed up deployment of public EV chargers and significantly lower the investment costs, opposed to stand-alone EV charging points.

Consortium

SMART EPI



#EUsmartEPC



Smart EPC H2020 project



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101031639

Disclaimer: The sole responsibility for the content of this newsletter lies with the authors. It does not necessarily reflect the opinion of the European Union nor of the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither CINEA nor the European Commission are responsible for any use that may be made of the information contained therein.

<u>Subscribe</u> if this was forwarded to you! This email was sent to {{contact.EMAIL}}. You've received this email because you've subscribed to our newsletter. Unsubscribe