

## Technical Assistance for pilot projects

## SCOPE OF WORK

- Free ICP Project Developer Training
- Free ICP Quality Assurance Assessor Training
- Tailored trainings to a partner company's employees
- Quality review of projects according to the ICP Protocols' requirements:
  - o Gap analysis
  - o 2 full reviews (Baseline data, Savings calculations, and the three plans)

## • DURATION OF THE TECHNICAL ASSISTANCE

Whatever is the starting date of the collaboration (which should be officialised in an MoU or other form of agreement), the technical assistance will end on <u>April 30<sup>th</sup></u>, <u>2019</u>. Projects which are not certified by that date will have to seek alternative paths to IREE Certification (including paying for quality assurance by a vetted ICP Quality Assurance Assessor).
Documents need to be submitted once month before the end of the deadline.

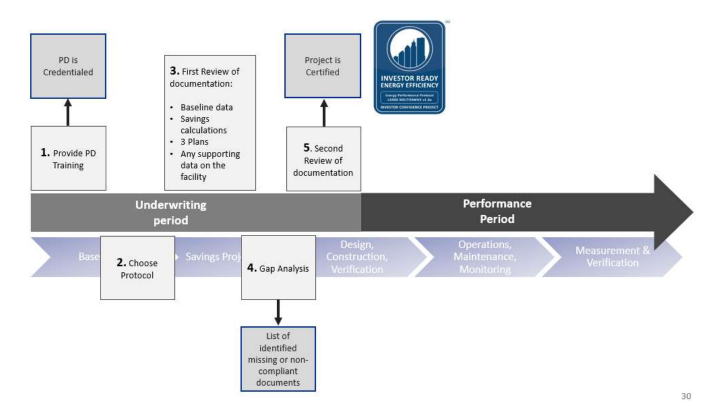
## Formal agreement

The technical assistance can be officialised in a Memorandum of Understanding, for which ICP will provide a draft.

Illustration of the technical assistance process provided by ICP Technical team

The I3CP project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 754056. The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.





The I3CP project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 754056. The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.