

# UNLOCKING CAPITAL FOR ENERGY EFFICIENCY PROJECTS

What ICP Protocols standardise how energy efficiency projects are developed, documented and measured, using best practices and technical standards

### A comprehensive, best practice project development process...





ung der Europäischen Union wieder. Weder die EASME noch die Eu-

...for projects in the buildings, industry & energy supply, and street lighting sectors.







IREE certification insures best practices, the right professionals and 3<sup>rd</sup>-party validation are used to deliver high-quality projects that you can bank on



HOW

IREE certification is delivered prior to the investment decision to reduce transaction costs and risks and to increase the certainty that the project delivers against plan.

Development Period Underwriting Period

Performance Period

#### INVESTOR CONFIDENCE PROJECT

### **Protocols and projects**

ICP has developed energy performance **Protocols** for developing & documenting projects. Protocols build on **best practice**, national and EU standards.

Project developers **train** on the Protocols and implement them in **projects**.

### 3<sup>rd</sup>-party validation

Quality Assurance Assessors train on the Protocols and verify ICP projects meet the ICP standards.



Invest

INVESTOR READY<br/>ENERGY EFFICIENCYCertified projects are labelled asICP EUROPEInvestor Ready Energy Efficiency™

# JOIN!ICP offers various opportunitiesto connect and get involved!



### Learn more about the 1<sup>st</sup> certified industry project



Pr

Waste heat utilization at GMS GOURMET GmbH, an Austrian supplier of community catering

roject	Waste he
	support t
P Protocol	ICP Europ
orau covinac	

Waste heat utilization of two fast cooling plants to support the heat supply of the main ventilation system ICP Europe Complex Industry Protocol



### Learn more at

## europe.eeperformance.org



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.

ICP and the related logo is a trademark owned by Green Business Certification Inc. and is used with permission.

#### **Energy savings** 635 MWh natural gas and 135 MWh electricity p.a.



Contact the Austrian ICP partner Contact the Austrian ICP partner create sustainable value

Willibald Kaltenbrunner | willibald.kaltenbrunner@denkstatt.at Andreas Lindinger | andreas.lindinger@denkstatt.at | +43 664 8118002