

Investor Confidence Project (ICP) Europe: Unlocking Capital for Energy Efficiency Projects

Andreas Lindinger | denkstatt Austria

ISEC 2018 Poster session | 4 October 2018

ICP's best practice approach standardizes how energy efficiency projects are developed, documented and measured



Procedures:
Tasks of the Project Developer

Documentation:
Documentation of tasks, calculations and plans



Buildings

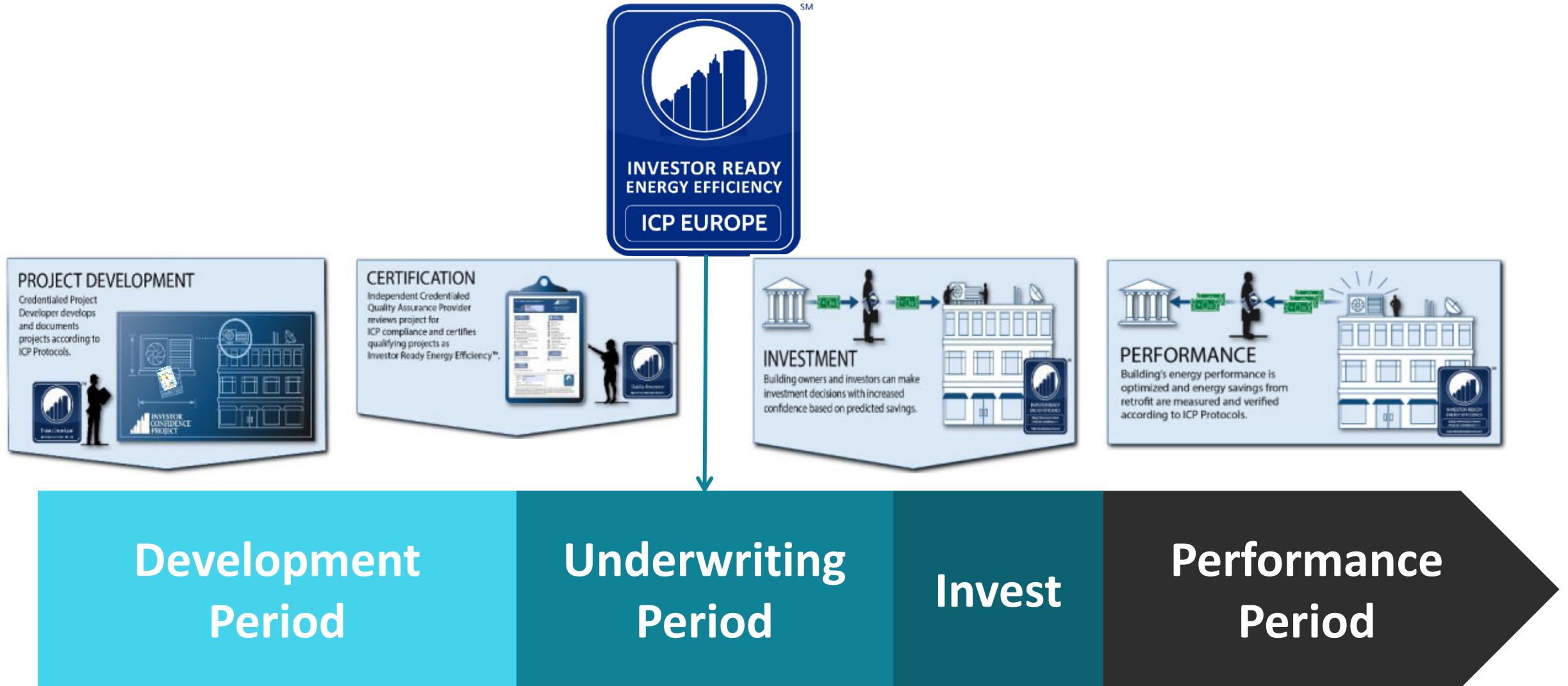


Industry & Energy Supply



Street lighting upgrades

IREE™ certification is delivered prior to investment decision to increase confidence in project fundamentals and energy savings



ICP leads to better projects and provides opportunities

ROBUST CALCULATIONS

Higher confidence in the **engineering fundamentals** and the realisation of calculated **savings projections**



BEST PRACTICES

Clear, transparent and consistent energy efficiency project based on industry **best practices**, with external **measurement & verification**



QUALIFIED PROVIDERS

Evidence of the **qualification** of professionals (project developers, quality assurance assessors)



CONSISTENCY

Consistent **documentation** enables **comparability** of projects across programs

Pilot projects

Free trainings

Ally network

Investor network

Thank you

Thank you for your interest in ICP Europe:
<http://europe.eepformance.org> | @icpeurope

Andreas Lindinger

andreas.lindinger@denkstatt.at

+43 664 8118002

in  lindinger

Willibald Kaltenbrunner

willibald.kaltenbrunner@denkstatt.at

+43 1 786 89 00



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.