

Investor Days Lisbon November 2-3, 2016

“Finance and Innovation in Sustainable Energy in Europe”

[SEAF](#) and [Investor Confidence Project](#) are delighted to invite you to Investor Days Lisbon. Now in its third edition, Investor Days represents the development of a community of ESCOs, Investors and Industry Experts. The aim of this FREE 1.5-day event is to address barriers to project uptake head on in order to unlock deal flow and make energy efficiency the NEW NORMAL across Europe.

[Register now >>](#)

WHY COME?

- Assess the main challenges for project uptake in the energy efficiency sector in Europe
- Discover the latest tools that are bridging the finance gap between ESCOs and financiers
- Share perspectives on why energy efficiency is a bankable sector for investment
- Hear from Portugal’s energy efficiency pioneers about innovative projects and pipeline potential
- Keep up-to-date on the latest opportunities for project finance
- Interact with the great local players and investors who are changing the face of the European building sector, one project at a time.

[See the Agenda here >>](#)

Presenters will include:

[APPII](#)



This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 649836. 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.

[Amago Energia Inteligente](#)

[Banco BPI](#)

[CREARA Energy Experts](#)

[EEEEF](#)

[Grow Advisory](#)

[Joule Assets](#)

[Servizi Energia Ambiente](#)

[SMARTWATT](#)

[SI Capital](#)

[SONINGEO Energy](#)

[SUSI Partners](#)

[Vieira de Almeida](#)

[Register now](#) >>

You can also read the blog post [here](#).

We look forward to answering any questions you may have.

Regards,
Jorge Rodrigues de Almeida
ICP Europe (Portugal)
almeida@rda.pt



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 649836. 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.