



Supporting Smart Financing Implementation for energy efficient Balkan Buildings

29 October 2020

Alice Corovessi, Managing Director, INZEB
ac@inzeb.org | www.inzeb.org



The project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 955857

The project at a glance

- 💡 The overall aim of the H2020 SMAFIN project is to generate permanent discussion forums on energy efficiency investment topics and to establish them in the four participating countries - Bulgaria, Croatia, Greece and Romania - by highly engaging stakeholders of governmental, financing, enterprise and academic sectors and other complementary sectors as think tanks, media etc.
- 💡 The forums will examine and exploit existing best practices, develop strategies, action plans and recommendations for improvements in the national policy frameworks and follow their implementation.
- 💡 SMAFIN's primary objective is to inform and engage all groups of stakeholders to actively participate in permanent national roundtables and in the project in general, contributing to its further success and beyond the project's duration.

The project at a glance

- 💡 Having as a reference point the Sustainable Energy Investment Forums (SEIF), SMAFIN main focus is the solid stakeholder engagement, not just their involvement, and it is mainly structured to strengthen engagement with all possible stakeholders and build effective collaboration in energy smart financing initiatives.
- 💡 SMAFIN will organise in each participating country, 3 national roundtables focused on energy efficiency investments and 6 working group meetings during the project's life span.
- ➔ Furthermore, SMAFIN will develop an online facilitating platform to maintain the e-Discussion forum in the long run.
- ➔ Follow us on Twitter : [smafin_eu](#)
on LinkedIn : [SMAFIN H2020 PROJECT](#)
on Facebook : [smafinproject](#)



*Thank
you*



Alice Corovessi, Managing Director, INZEB
ac@inzeb.org | www.inzeb.org



The project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 1010157