



## The RESINDUSTRY Board



The [Kick-off Meeting of RESINDUSTRY](#) took place in October 2019 in Prague, when a project meeting, a workshop on good practices and a study visit to an industry integrating RES in its production processes were carried out.

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Estonian Government has approved the [National Energy and Climate Plan \(NECP\) for 2030](#) and submitted it to the EU Commission for evaluation. According to the preliminary assessment, the share of renewable energy in the plan is among the best in the countries.

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Discover the current [situation of RES in industry in Spain](#), and its main challenges. The suggested measures pursue a reduction of GHG emissions, and here, the path is clear: the massive entry of renewables and the closure of coal. [Read more >>](#)



[Malta plans to address energy savings in industry](#) by setting up a scheme to promote energy efficiency investment. Enterprises will be encouraged to undertake energy efficiency projects, with a €62.5 M over the period 2021-2030. [Read more >>](#)

## Policy Instruments addressed by RESINDUSTRY project



[Operational Program for Entrepreneurship and Innovation for Competitiveness \(OPPIK\) for the 2014-2020 \(Czech Republic\)](#)

[Investment Priority 4b](#): OP needs to be improved by increasing the share of renewable supports and by identifying appropriate KPIs to allow the Managing Authority to choose among RES technologies depending on the final macro-economic impact in the industries.



[Sustainable growth and jobs 2014–2020, Finland's Structural Fund programme](#):

The policy change will be focus on the investment in industry and business. Public and private efforts have to be doubled in order to decrease energy intensity and reach the national RES targets.



[OP FEDER 2014-2020 Extremadura. Investment Priority PI 4.2](#):

Until now the major investment has been for EE in SME-buildings, with low industry representation, and low RES integration. The definition of calls has to be reviewed, analyzing the required support per technology and calculating the effectiveness of each support.



[Operational Programme for Cohesion Policy Funds 2014-2020. TO 4. Supporting the shift towards low-carbon economy in all sectors](#):

Introducing and reinforcing new RES technologies will create better market conditions for industry. The objective of enhancing competitiveness will be pursued through reduction primary energy, making the industry more long-term sustainable and independent.




[Regional Operational Programme \(ROP\) RPOWŚ 2014-2020. PA 3. Effective and green energy](#): The most important goal of the planned



programme still needs improving: it has to have a right contribution to real economy growth.

 [Vorarlberger Regional OP ERDF 2014-2020. P1-Strengthening regional competitiveness through research, technological development and innovation](#)

The focus is on using targeted innovation to enhance the attractiveness of Austrian economic, research and tourism locations. It aims to strengthen regional competitiveness through research, technological development and innovation.

 [A vision for an Eco-Island](#): Integration of EE Actions and RES technologies in the private sector is not strongly emphasized, leaving the onus on the public sector. OP needs to be improved by increasing the share of renewable supports, and by identifying proper KPIS which allow to select RES funding technology.



The next project meeting will take place between **3 and 4 March 2020 in Dornbirn, Austria**. Hosted by FHV, partners will present their 5 draft practices per region, which will be peer reviewed by partners and stakeholders. The following day will be dedicated to a local best practice seminar and study visits.



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