



OPTIMISATION OF SUPPORT SCHEMES FOR RENEWABLE ENERGY SOURCES FOR ELECTRICITY GENERATION, HEATING AND COOLING

THE SUPPORT_ERS PROJECT

- Contributes to the reduction of administrative barriers for the use of **RES** in the new **EU** Member States and candidate countries
- Shows political decision makers in the new **EU** Member States and candidate countries options to support **RES-HEAT**
- Increases the awareness of regional stakeholders for the benefits of **RES**
- Helps to optimise support mechanisms to speed up **RES** market development and to intensify the cooperation among political decision makers and policy consultants in energy agencies

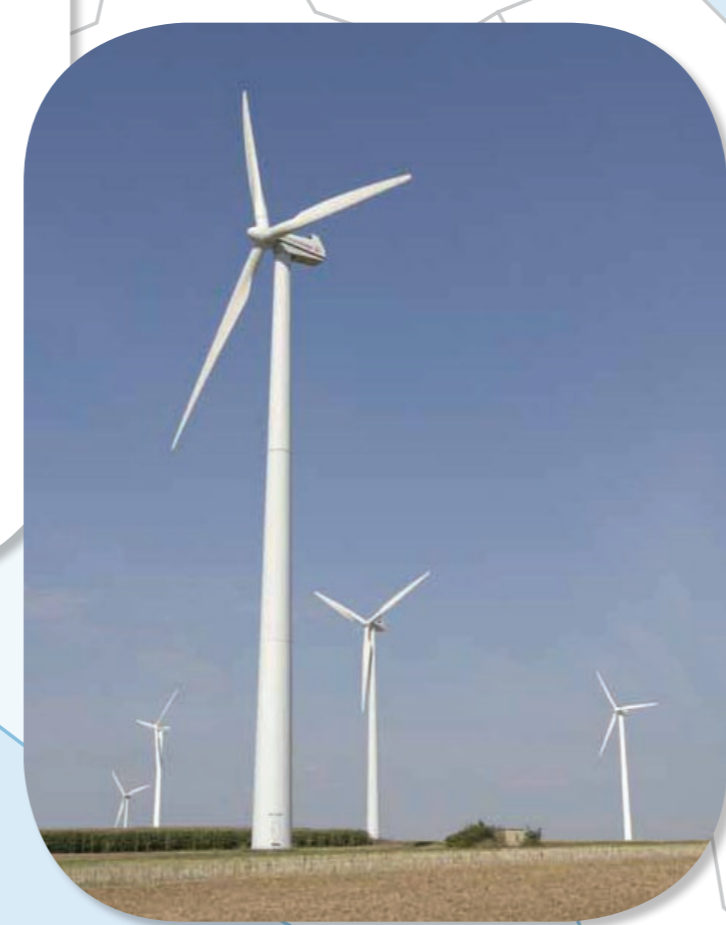


HOW SUPPORT_ERS MAKES AN IMPACT

- Create political awareness for the existence of administrative barriers and for possibilities to reduce them
- Identify and develop political options to support **RES-H**
- Improve the exchange of best-practices to reduce administrative barriers focusing on the needs of the new Member States and candidate countries
- Raise awareness among regional stakeholders for the benefits of **RES**

SUPPORT_ERS PROJECT RESULTS

- Detailed information on administrative barriers for **RES** in the new Member States and candidate countries in the consortium
- Checklists for institutions on how to reduce administrative barriers for **RES** incl. best practices
- Recommendations to policy makers on options to support **RES**
- Regional **RES** training modules (including planning aspects) and six regional seminars in the new Member States and candidate countries



THE SUPPORT_ERS CONSORTIUM

- Federal Ministry of the Environment, Nature Conservation and Nuclear Safety (Germany)
- Institutul de Studii si Proiectari Energetice (Romania)
- Energy Efficiency Agency (Bulgaria)
- Ministry of Economic Affairs and Communications (Estonia)
- Energy Institute Hrvoje Požar (Croatia)
- Institute for the Diversification and Saving of Energy (Spain)
- Slovak Innovation and Energy Agency (Slovakia)
- European Renewable Energy Council (EU)
- Austrian Energy Agency (Austria)
- Climate Alliance (EU)
- Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH (Germany)



SUPPORT_ERS PROJECT REPORTS AVAILABLE ONLINE

- "Support Instruments for Heat Produced from Renewable Energy Sources"
- "Market Reviews on Renewable Energy Technologies"

WWW.SUPPORT-ERS.EU

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Communities. The European Commission is not responsible for any use that may be made of the information contained therein.