

# Micro-Renewables North East

Investing in Micro-Renewables can benefit your business by reducing energy costs and generating income through sale of excess electricity and heat.

This project provides impartial, objective feasibility assessments, which will enable regional Small to Medium businesses (SMEs) make informed choices regarding the suitability of different micro-renewable energy technologies at their site.

## Support available:

- **Free** site-based support across a range of micro-renewables<sup>1</sup> including wind, solar hot water and solar photo-voltaics, hydro, heat pumps, biomass and micro-CHP.
- **Free** 3-5 days specialist consultancy support on micro-renewables at your business. This will include an objective and impartial site survey to assess the suitability of different micro-renewables at your premises, identification of the most appropriate technology, an outline assessment of the financial viability, planning requirements and identification of relevant financial assistance to support project development where this is available. This will be presented in a detailed feasibility report.

## Eligibility - your company must:

- Be located within North East England
- Employ fewer than 250 staff
- Have a turnover of less than £44million per year and a balance sheet of less than of less than £37 million

For more details on eligibility visit [www.micro-renewablesne.co.uk](http://www.micro-renewablesne.co.uk)

Companies who have previously received support from RENEW include: PYreco, Supacycle, Graphite Resources Ltd, N-Sign, Calvert Trust and Hexham Racecourse.

**How to apply for support** - please visit the following web page to download the application form:

[http://www.micro-renewablesne.co.uk/site/application\\_process/](http://www.micro-renewablesne.co.uk/site/application_process/)

**For further information** please contact Mike Milner on:

- e-mail: [info@micro-renewablesne.co.uk](mailto:info@micro-renewablesne.co.uk)
- **telephone: 07876 615 341**
- post: Micro-Renewables North East, c/o Synergie Environ, The Axis Building, Maingate, Kingsway North, Team Valley, Gateshead NE11 0NQ.



*This project is managed by RENEW and supported with finance from ONE North East and the European Regional Development Fund (ERDF). It is delivered by Synergie Environ.*

<sup>1</sup> For this project micro-renewables means electrical systems of less than 50KW or thermal systems of less than 300KW