

RENEWABLE ELECTRICITY SUPPORT TOOL

FLOWCHART FOR INSTALLING A WIND TURBINE

A PUBLICATION FOR THE RES-E PROJECT

14/02/2006

Installing a wind turbine can seem like a daunting prospect for someone looking into the idea for the first time. This is as true for individuals wanting to install a domestic wind turbine, as it is for someone wanting to move into the industry as an installer, or for a local authority thinking of erecting a turbine on their property.

This short document is a support tool for such people, comprising a flowchart of steps necessary to follow when planning for a wind turbine.

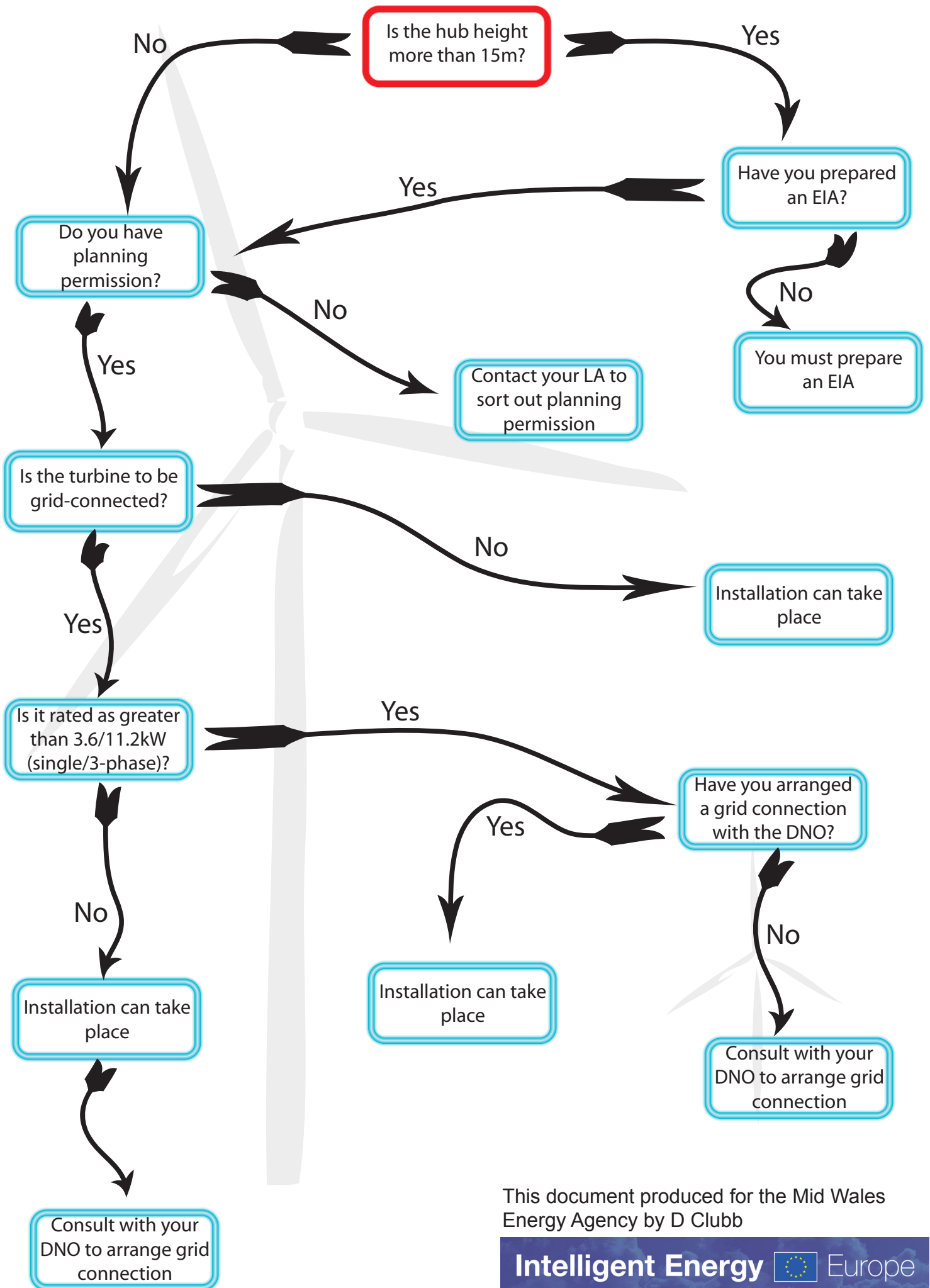
Further information on small wind systems can be obtained from the res-e website:
www.res-e-cymru.org.uk

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

MWEA would recommend getting several quotes from different companies before making a commitment to a RES-e installation.



mid wales energy agency
asiantaeth ynni canolbarth cymru



This document produced for the Mid Wales Energy Agency by D Clubb

Intelligent Energy  Europe



mid wales energy agency
asiantaeth ynni canolbarth cymru

saving money, energy and the environment