

DENZELL DOWNS COMMUNITY BENEFIT FUND

for the Parishes of St Mawgan in Pydar and Colan



Fund Overview

The REG Power Management Denzell Downs Wind Farm is committed to providing a Community Benefit Fund for good causes local to the Wind Farm.

The Fund will have an annual value of around **£17,500** which will be split equally between the Parishes of St Mawgan in Pydar and Colan, in Cornwall.

Groups will be able to apply for grants between **£250 and £8,750**.

There will be one application round each year. **The application closing date for 2018 is 6 June.**

An additional application round may be established if all available funding is not allocated in any annual round.

Project Purpose

The Fund is open to community projects which are for the benefit of residents in the Parishes of **St Mawgan in Pydar and Colan**.

For full details of what can be funded (there are limited exceptions), please see the Funding Criteria, available on GrantScape's website at: grantscape.org.uk

Eligible Organisations

Eligible Organisations, who can apply for funding include:

- Charities and voluntary / community groups
- The Parish Councils
- Schools and educational establishments
- Social enterprises (including credit unions, co-operatives, social firms, community-owned enterprises, community interest companies and development trusts), provided they operate on a not-for-profit basis.

Applicants need to have a written constitution, a set of rules, or a governing document and should have a bank or building society account with a minimum of two signatories in place before applying for a grant.

Making an Application

Applications to the Fund need to be made using the online form available on GrantScape's website. Alternative arrangements can be made for people with special communication needs.

Contacts and Further Questions?

If you have a project needing funding, please feel free to contact GrantScape with any questions before applying:

Telephone: 01908 247630

Email: info@grantscape.org.uk

www.grantscape.org.uk

