**Cotswolds Conservation Board**

**National Grid Landscape Enhancement Initiative (LEI)**

**Call for Projects in the vicinity of pylon line ZF2 (Upper Coberley to Alderton)**

**Expression of Interest**

*Please complete section one with your details (Though in the final submission this will be the Cotswolds Conservation Board’s details)*

**Section 1 - Your Organisation/Business**

Organisation/Business Name

Contact Title

Contact First Name

Contact Last Name

Position

Phone

Email

Please confirm email address

Organisation Street Address

Town

Post Code

Main Phone

Web Site Address

**Section 2 - Your Partners**

Please list the names and contact details of any partners – also stating which is the lead partner and what their roles are *(note. you will be listed as the lead partner)*

**Section 3 - Your Project**

Name of the project

Project start date (please check the indicative timetable in the call for projects)

Project end date (Projects can be delivered over up to 3 years and are followed by a 3 years maintenance period)

Estimated total project cost

How much funding are you applying for (up to a maximum of 75% of the total cost)

How will you fund the remaining minimum 25% (match funds can include in-kind contributions such as volunteer hours and pro-bono work)

Briefly describe the extent of the electricity transmission infrastructure that your project is concerned with (please upload plans highlighting the specific sections of line or pylons etc.)

Where will the project take place? (In addition to uploading a project location plan, please provide a brief description of where the project will take place in relation to the boundaries of the NP or AONB and the electricity transmission infrastructure.)

How many landowners are affected by the project?

If you are not the landowner, do you have written consent from the landowner(s) to carry out this project?

Project Summary (briefly summarise what you are planning to do and the project's main outcomes)

Briefly explain how you think your project(s) will address either or both of the following:

a) reducing the visual impact of electricity transmission infrastructure; and

b) enhancing the landscape in the affected area in ways that may offset or compensate for the impact of the infrastructure

Outline the monitoring measures you will put in place to ensure that the project will successfully achieve its outcomes and meets its objectives

**Section 4 – Attachments**

Please list

 **A.**

**B.**

 **C.**

 **Etc.**