

# CELCA Grant Application Form

**Application Reference:** GM 02/03/2026.5

**Applicant/Organisation:**

**INDIVIDUAL: CELCA Resident on behalf of Lammermuir Community Action Group**

Lammermuir Community Action Group has been formed initially to address the proposed AI data centre at Rawburn, near to the Watchwater Reservoir.

The aims of the group are to focus on gathering information and data regarding the project and to compile the information into a coherent format. The group will inform the community of their findings and represent the community in their objections to Scottish Borders Council when the time comes.

**Reason for Application:**

We would like to organise a pizza and drinks evening at Longformacus Village Hall to gather as many people in the community as possible so that we can inform them of the AI data centre project and its potential impacts to our residents, wildlife and environment.

We feel this would be important to build social cohesion and common knowledge regarding the proposals..

**Benefit to the Community:**

This meeting will be an opportunity for the community to gather in one place to learn of the details of the proposed data centre, to raise questions, share ideas and discover who else might be willing to join the community action group.

The benefits are far reaching when the community is well informed and in a better position collectively to oppose the data centre plans.

**Other Information:**

Everyone is invited to attend. Longformacus Village Hall is the largest venue in the CELCA region.

There is wheelchair access and parking available.

**Details of Funding Requested:**

ITEM	QTY	COST
Pizza & Drinks	100	£1,500.00
Postcard Printing	250	£55.00
2 <sup>nd</sup> Class Stamps	160	£140.00
	<b>Total Project Cost</b>	<b>£1,695.00</b>
	<b>Amount from Others</b>	<b>£0.00</b>
	<b>Amount from CELCA</b>	<b>£1,695.00</b>

**Details of Other Sources of Funding:**

None.

**Contributions from Applicant/Organisation:**

None.

**Dates of Project:**

10<sup>th</sup> April 2026.