



<b>Edge Renewables Limited</b>	
Main Title of project	Installation of PV System & Battery Storage System
Job Ref	Lea Quarry
Value (approx.)	£130k – PV System & Battery Storage System
Planned Start Date	April-21
Planned Finish Date	May-21
Deadline date and closing time (e.g. 12:00) hrs for submission of completed tenders	Initial Desktop Tenders to be received by 12.00 on 15-Jan-2021 Site visits will be organised for Final Tenders for top 3 quotes
Summary of opportunity	Tenders are invited for the supply and connection of an MCS Certified, 50kWp high efficiency Solar PV panels (SMA Inverters with screens) with 3 Phase Battery storage system capable of 250kWh of storage but also capable of discharge of 50-100kWP both grid tied and battery backup. The system must monitor the whole site from the LV point at the Transformer and be capable of remote access for setting charging and discharging times onto Grid or set to store and supply when appropriate.  Location: Lea Quarry, Wenlock Edge Much Wenlock Shropshire TF13 6DG.
Opportunity details	Fixed price lump sum tender required including details of the following: <ol style="list-style-type: none"> <li>1. Design</li> <li>2. Supply</li> <li>3. Install to include scaffolding</li> <li>4. Commission</li> <li>5. Warranty</li> <li>6. Service and Maintenance</li> <li>7. Full technical details to be provided for the proposed equipment</li> <li>8. Installation to be CE Marked and have MCS Certification / Approval</li> <li>9. Insurance</li> </ol>
Evaluation / Selection criteria	<ol style="list-style-type: none"> <li>1. Price. 50%</li> <li>2. Technical standards, quality, system capability and performance capability 50%</li> </ol> <p>For the detailed specification and supporting documentation please contact Simon Lloyd-Jones by email <a href="mailto:simon@edgerenewables.com">simon@edgerenewables.com</a></p>



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