

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/011960-2026>

Contract

Murley Moss Additional Solar - Design and Build

Lake District National Park Authority

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2026/S 000-011960

Procurement identifier (OCID): ocds-h6vhtk-056657 ([view related notices](#))

Published 10 February 2026, 2:31pm

Scope

Description

LDNPA invited contractors to submit tenders for the design and installation of solar car park canopies and roof solar panels. The tender is to be for:

- The final design
- Build and installation
- All associated costs in implementing the system

A previous tender and project has taken place for the initial design and scoping of the systems.

Contract 1

Supplier

- RENENERGY LIMITED

Contract value

- £178,553.46 excluding VAT
- £214,264.15 including VAT

Below the relevant threshold

Date signed

26 January 2026

Contract dates

- 26 January 2026 to 31 March 2026
- 2 months, 6 days

Main procurement category

Works

CPV classifications

- 09330000 - Solar energy
- 45000000 - Construction work

Contract locations

- UKD1 - Cumbria

Procedure

Procedure type

Below threshold - open competition

Supplier

REENERGY LIMITED

- Companies House: 08970458
- Public Procurement Organisation Number: PTQQ-3244-XQTV

Blofield Business Centre Woodbastwick Road

Norwich

NR13 4RR

United Kingdom

Email: sales@reenergy.co.uk

Website: <http://www.reenergy.co.uk>

Region: UKH15 - Norwich and East Norfolk

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

Lake District National Park Authority

- Public Procurement Organisation Number: PBPJ-8656-VBYR

Wayfaring House, Murley Moss Business Park, Oxenholme Road

Kendal

LA9 7RL

United Kingdom

Email: holly.moxon@lakedistrict.gov.uk

Region: UKD12 - East Cumbria

Organisation type: Public authority - sub-central government