

Tender Brief- Rhopoint Instruments Ltd

Solar PV installation

Rhopoint Instruments Ltd are looking to commission the installation of Solar PV on their roof. The array size will need to match their current annual electric consumption of 61,300 kWh. We would also like you to account for 1 x 22kW EV charge point.

The expected timetable is to have the works done by Dec '22/Jan '23.

Overview

Rhopoint Instruments Ltd is a manufacturer of test equipment primarily focused towards appearance quality measurement.

Location: Rhopoint House, Enviro 21 Business Park, Queensway Avenue South, St Leonards on Sea, TN38 9AG

Project Details

We would like to see the following items in your proposal:

- Cost breakdown of material and labour (ideally individual material costs visible)
- Make, model and warranties of solar panels, inverters and installation (workmanship)
- Include costs of scaffolding and structural survey
- If possible, add 1 x 22kW EV charge point
- Estimated time scale to carry out the installation
- It is a plus if the installer holds MCS certification and RECC membership.
- Expected lead time for the installation
- The proposals can be done as desktop surveys. The successful bidder is expected to carry out a site visit to confirm the costs.

Proposal return deadline: 27th Sep 2022

Award Criteria and Procurement Process

Proposals submitted will be assessed by Rhopoint Instruments Ltd against the following criteria:

- Are the items listed above included in the quote?
- Quality of the products- Length of warranties on materials and workmanship
- Installers qualifications, certifications and reputation
- Value-for-money
- Installers location
- Lead times

Rhopoint Instruments Ltd will notify bidders of our procurement decision in Oct 2022.



We will let bidders know whether or not they have been successful by email.

Please send your proposal via email to Bradley Taylor by 27th Sep 2022.

bradley.taylor@rhopoint.co.uk