This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/002798-2021">https://www.find-tender.service.gov.uk/Notice/002798-2021</a>

Not applicable

# Supply & Fit of Solar Panel and Batteries for Penderry, Swansea

Pobl Group Ltd

F14: Notice for changes or additional information

Notice identifier: 2021/S 000-002798

Procurement identifier (OCID): ocds-h6vhtk-029255

Published 11 February 2021, 12:56pm

# Section I: Contracting authority/entity

## I.1) Name and addresses

Pobl Group Ltd

Pobl House, Phoenix Way

Swansea

SA7 9EQ

#### **Email**

thomas.cadwallader@poblgroup.co.uk

## **Telephone**

+44 1792460609

#### Country

**United Kingdom** 

#### **NUTS** code

UKL18 - Swansea

## Internet address(es)

Main address

http://poblgroup.co.uk

Buyer's address

https://www.sell2wales.gov.wales/search/Search\_AuthProfile.aspx?ID=AA0512

## **Section II: Object**

## II.1) Scope of the procurement

## II.1.1) Title

Supply & Fit of Solar Panel and Batteries for Penderry, Swansea

Reference number

PROC0104

#### II.1.2) Main CPV code

• 09331000 - Solar panels

## II.1.3) Type of contract

**Supplies** 

## II.1.4) Short description

Pobl Group in collobaration with Sero Energy is working to manage the delivery of the project.

This project will aim to tackle fuel poverty, as well as improving the wellbeing of its customers and minimise energy costs across the portfolio of homes in Penderry, Swansea.

The key elements of this project are the installation of the solar PV with associated G98 DC Coupled Hybrid Inverter / Battery Storage or G99 Fast Track AC Coupled Battery Storage with separate Inverter. The project will also be future proofed with the supply and

installation of home hub and smart heating control.

Project purpose

Changes in the energy sector offer the potential to add value to Pobl's property assets.

The project aims to achieve the following:

- Demonstrate a scale solution to retrofit of solar PV and home battery storage,
- Large scale implementation of an "Energy Island" within a customer community,
- Provide power generation, flexibility, storage, discharge, and grid export,
- Demonstrate the value of flexibility in an aggregated residential scenario whilst offering significant energy bill savings to customers.

# **Section VI. Complementary information**

## VI.6) Original notice reference

Notice number: 2020/S 252-638054

# Section VII. Changes

## VII.1.2) Text to be corrected in the original notice

Section number

IV.2.2

Place of text to be modified

Time limit

Instead of

Date

18 February 2021

Local time

Dood
Read  Date
Date
26 February 2021
Local time
2:00pm
Section number
IV.2.7
Place of text to be modified
Conditions for opening of tenders
Instead of
Date
18 February 2021
Local time
2:30pm
Read
Date
26 February 2021
Local time
2:30pm
VII.2) Other additional information
The Group have received a request to extend the closing date.

Therefore please be aware that the closing date has been extended until Friday 26th February 2021 at 2pm with clarifications ending Friday 19th February 2021 at 4pm.

2:00pm