

TOWN AND COUNTRY PLANNING (DEVELOPMENT MANAGEMENT PROCEDURE) (WALES) ORDER 2012

PUBLICITY AND CONSULTATION BEFORE APPLYING FOR PLANNING PERMISSION

NOTICE UNDER ARTICLES 2C AND 2D

(to be served on owners and/or occupiers of adjoining land and community consultees; and displayed by site notice on or near the location of the proposed development)

Purpose of this notice: this notice provides the opportunity to comment directly to the developer on a proposed development prior to the submission of a planning application to the local planning authority ("LPA"). Any subsequent planning application will be publicised by the relevant LPA; any comments provided in response to this notice will not prejudice your ability to make representations to the LPA on any related planning application. You should note that any comments submitted may be placed on the public file.

Proposed development at (a) Dragon LNG Meadow, Milford Haven, SA73 1DR

I give notice that (b) Dragon LNG Limited

is intending to apply for planning permission to (c): Construction and operation of a solar farm, an education building, composing solar modules, solar inverters and all associated infrastructure and works, including engineering, drainage and landscaping.

You may inspect copies of:

- the proposed application;
- the plans; and
- other supporting documents

online at (d) <https://anesco.co.uk/dragon-lng-solar-project/> and computer facilities are available to view this information online at (e) Milford Haven Library and Information Centre, Cedar Court, Haven's Head Business Park, Milford Haven, Pembrokeshire, SA73 3LS.

between the hours of (f) Monday: 10am – 5pm, Wednesday: 10am – 5pm, Thursday: 10am – 6pm, Friday: 10am – 5pm, Saturday: 10am-1pm.

Anyone who wishes to make representations about this proposed development must write to the applicant/agent at (i) dragon-LNG@anesco.co.uk or (j) Jez McHale, Anesco Ltd, The Green, Easter Park Benyon Road, Reading, Berkshire, RG7 2PQ by (k) 10/12/2021

Signed: *A Gardner*

Date: 12/11/2021