







DESCRIPTION

Langage Energy Park situated 5 miles east of Plymouth, consists of over 50 acres of commercial development land. Langage Energy Park is a beacon of green energy innovation, boasting an existing solar farm adjacent to the site and planning submitted for an onsite green hydrogen production plant.

As an integral part of the Plymouth and South Devon (PASD) Freeport, Langage Energy Park provides businesses with a host of attractive incentives. To take full advantage of these benefits and secure a unit within the Energy Park, businesses must adhere to the PASD Freeport's Gateway Policy (https://pasdfreeport.com/gateway-policy).

Comprising eight versatile plots, the Energy Park is designed to accommodate a diverse range of occupiers.



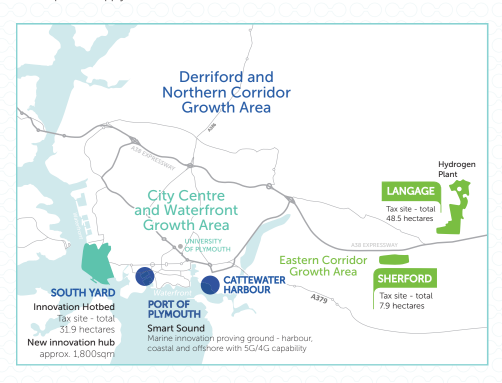
Plot	Size	Use	Status	Inside/Outside Freeport Tax Site
1		Council Start-up units	Council application	Outside
2		Commercial development opportunity		Inside
3	1,560-10,656 sq.ft. Height: 6m .	Seven industrial units available for pre-sale or pre-let	Accepting offers	Inside
4		Green hydrogen electrolyser	Completing 2026	Inside
5		Commercial development opportunity		Inside
6		Commercial development opportunity		Inside
788	125,000 sq.ft. approx.	25 acres available for larger units plus yard space		Inside



As a key component of the prestigious UK Freeports initiative, the Plymouth and South Devon (PASD) Freeport is ideally situated to foster growth in marine autonomy, renewables, and innovative enterprises.

The Freeport is set to introduce innovation, investment, and infrastructure to bolster a more resilient, sustainable, and productive economy. It aims to enhance the local workforce's skill set for future-proof high-quality jobs brought in by the Freeport.

The primary objective of the PASD Freeport is to encourage new or expanding businesses to the region, particularly those with specialisations and advanced manufacturing capabilities in the marine, defence, and space sectors. This includes businesses with low-carbon applications and their respective supply chains.



QUALIFYING CRITERIA

Businesses must:

- Focus on advanced manufacturing and engineering, particularly in the marine,
- defence and space sectors, including low-carbon applications.
- Demonstrate their alignment with the sectors
- Increase in investment and job creation.
- Local businesses are not excluded; however, they must demonstrate
- significant new economic activity and growth that their current location cannot accommodate.
- Landowners may discuss alternative uses with the local authority.

FREEPORT BENEFITS AND INCENTIVES

Eligible businesses coming into Langage Energy Park, as part of the Freeport, may benefit from a range of tax benefits and customs measures including:

- 100% relief from business rates* for 5 years.
- Stamp Duty Land Tax (SDLT) relief.
- A zero rate of secondary Class 1 National Insurance contributions on the earnings of all new employees.
- Enhanced structures and buildings allowances.
- 100% enhanced capital allowance for qualifying plant or machinery.
- Simplified customs documentation and delayed payment of duties if selling on to the UK market or zero duties if selling overseas.
- *For further information please visit https://www.gov.uk/guidance/freeports and https://pasdfreeport.com/

LOCATION

Langage Energy Park is located just north of the A38 to the east of Plymouth and is contiguous with Langage Business Park.

Plymouth is the largest commercial centre in the South West after Bristol and has a current population of 263,070 people of which nearly 30,000 live in the nearby suburb of Plympton and the under-construction Sherford development less than 3 miles away is creating a further 5,500 houses, from which the PASD Freeport has plans to connect Langage via a pedestrian and cycle bridge over the A38.

TRAVEL MILEAGE FROM LANGAGE

Devonport (South Yard) - A38 by car - 10 miles Cattlewater Harbour - A38 by car - 8.5 miles Exeter Airport - A38 by car - 41 miles M5 Junction - A38 by car - 45 miles Torquay - A38 by car - 26 miles Newquay Airport - A38 by car - 51 miles Bristol City Centre - A38/M5 by car - 114 miles

CONNECTIVITY

Road

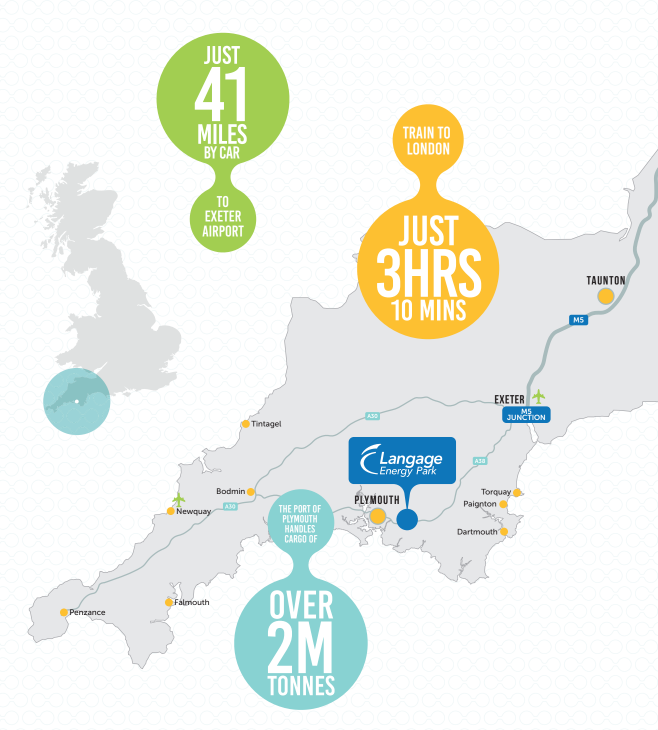
The A30 and A38 dual carriageways run to the north and south of Dartmoor respectively and are the main access routes to Plymouth from Junction 31 of the M5 motorway at Exeter.

Rail

There are direct rail services from Plymouth to London Paddington (3 hours 10 minutes), Birmingham New Street (3 hours 29 minutes), Bristol Temple Meads (1 hour 57 minutes), Exeter (57 minutes).

Ports

The port of Plymouth is home to Brittany Ferries who provide regular services to France and Spain. The port also handles over 2 million tonnes of cargo each year, as well as being the biggest naval base in Western Europe.



SITE PLAN

Langage Energy Park is positioned east of Langage Business Park and is accessed directly from Holland Road which links to the B3416 providing access to the A38 at the Deep Lane junction.









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Plot 3 has planning permission for the construction of 7 industrial units under application 0015/20/ARM and 3599/21/NMM. The floor areas are:

Unit	Sq. M	Sq. Ft		
1	145	1,561		
2	145	1,561		
3	102	1,098		
4	102	1,098		
5	930	10,011		
6	930	10,011		
7	990	10,656		
7 yard	2,464.1	26,524		

There are various other plots available on the site which can accommodate larger requirements on a design and build arrangement. The completed units can be sold or let.









DETAILS

The units will be finished to a shell specification but additional fit out requirements for occupiers can be included at an additional cost, if required.

PLANNING

The units will benefit from B1. B2 and B8 use.

TENURE

The units will be available to lease on Full Repairing and Insuring leases, terms to be agreed.

SERVICES

Mains electricity, telecoms, water and drainage will be connected to the site, which will also benefit from a private wires connection to the Developer's Langage Solar Park which will be operational until at least September 2036 and can provide green energy to the units when possible and at a pre-agreed discounted rate

The Langage Green Hydrogen electrolyser is proposed for development with completion targeted for 2026, subject to the DESNZ Net Zero Hydrogen Fund, and can be made available to occupiers under separate agreement.

Cable routes will be installed to allow occupiers to connect electric vehicle charging points as required, with the ability to exceed the 20% parking space requirement.

100% ENHANCED CAPITAL ALLOWANCE

FOR THE FIRST YEAR

PRICE / RENT

Please enquire.

SERVICE CHARGE

A service charge will be levied for the upkeep and maintenance of the common areas on the estate.

BUSINESS RATES

The rateable values of the properties will be assessed once they are constructed.

LEGAL FEES

Each party to be responsible for their own legal fees incurred in relation to the transaction.

VAT

Figures are quoted exclusive of VAT where applicable.

EPC / MEES

EPCs will be obtained once the units are completed.



FURTHER INFORMATION

For further information please contact **Joanne High**

M: 07525 984443

E: jhigh@vickeryholman.com







