









www.emec.org.uk

T: +44(0)1856 852060

E: info@emec.org.uk

# **ORKNEY OCEAN ENERGY DAY**

WEDNESDAY 28 JUNE 2017

EMEC welcomes everyone to this public open day to see the pioneering work taking place with marine renewables in Orkney

## Marine renewables sites open to the public:

1100-1300 EMEC Billia Croo wave test site

**1500-1800** Exhibition at Warness Park.

Hatston (including presentations

1530-1630)

EMEC Eday substation will be open to the public **Thursday 29 June from 1pm – 4pm**, with an organised tour at **3pm**.

www.tinyurl.com/OrkneyOceanEnergyDay2017





















T: +44(0)1856 852060 E: info@emec.org.uk

# ORKNEY OCEAN ENERGY DAY

A public open day will take place on Wednesday 28 June (Thursday 29 June 2017 in Eday) to showcase the pioneering work taking place with marine renewables in Orkney.

### WEDNESDAY 28 JUNE 2017

#### **EMEC Billia Croo wave test site Outertown, Stromness**

Meeting point: Car park at Billia Croo

A chance to see inside EMEC's substation, with staff available on site to answer questions.\*

#### Marine renewables exhibition Warness Park, Hatston

Exhibition with EMEC, technology developers and Orkney's marine energy supply chain.

**Presentations** 1530-1630

Featuring speakers from EMEC, technology developers, Ocean Energy Europe, and the European Commission, the event will focus on how testing work in Orkney is conquering technical challenges and contributing to industry development, highlighting the pan-European successes and global potential of this exciting, innovative sector.

### THURSDAY 29 JUNE 2017

#### **EMEC Fall of Warness tidal test site** Caldale substation, Eday

Meeting point: Office at Caldale substation \*\*

A chance to see inside EMEC's substation with staff available on site to answer your questions. EMEC staff will be conducting a tour at 3pm.

For local taxi booking on Eday contact John Booth on 01856 622206.

If you have queries or particular access requirements (e.g. wheelchair accessibility) please contact EMEC on the details below.

\*marine energy devices on show will depend on developers schedules and the

\*\*individual responsibility to book ferry

Full details on the programme of events can be found at:

www.tinyurl.com/OrkneyOceanEnergyDay2017







1100-1300

1500-1800

1300-1600 (tour at 1500)

