

Proposed changes to vessel movements

August 2018



To construct the Wylfa Newydd Power Station, we are proposing to bring between 60% and 80% of our bulk materials to site by sea. We will do this at a specially constructed Marine Off-Loading Facility (MOLF) at Porth-y-Pistyll.

Proposed changes

In June 2018, we submitted our application for a Development Consent Order (DCO) to build and operate Wylfa Newydd. This included proposed movements to and from the MOLF for vessels at sea.

Since then, we have examined this schedule further and are proposing to change the upper daily limit of vessel movements to and from the MOLF at key periods. This would allow for the recovery of any programme delays caused by, for example, tides, weather, varying load sizes or dockside closures, ensuring the MOLF is used most effectively throughout construction.

We are proposing to increase the upper daily limit from four movements per day (two vessels) to **16 movements per day (eight vessels)**. The actual number of daily vessel movements throughout the construction programme would vary from day-to-day, meaning that on some days the MOLF may receive no vessel deliveries, whilst on other days it may be used to its full capacity.

The total number of vessel movements remain the same as described and assessed in the original Wylfa Newydd DCO application, and no new environmental effects are predicted from this change.

We welcome your views

If you have comments on these proposed changes, you can give us your feedback by 28 September 2018 by emailing us at wylfaenquiries@horizonnuclearpower.com or by writing to us free of charge at **Freepost WYLFA NEWYDD**. If you have any queries, please give us a call on **0800 954 9516**.

For more information

For more information visit our website at www.horizonnuclearpower.com/consultation where you can view a copy of the technical document relating to this proposed amendment. You can find details of the original proposals in our DCO application, in chapter D1, paragraph 1.7.38, of the Environmental Statement (Application Reference Number 6.4.1).