

Public

Communications to Dynamic Response Providers with NBM registered units on the integration with OBP V3

As you should be aware following previous communications and publications on the NESO website that all providers that deliver Dynamic Response products (DC DM DR) with non-BM registered units (existing and new) will be required to integrate with the Open Balancing Platform – our enduring solution for ENCC dispatch and scheduling.

Unfortunately, the cutover of assets from the Ancillary Services Dispatch Platform (ASDP) to OBP for non-BM dynamic response has had to be rescheduled. This is due to reporting challenges identified between NESO platforms that must be resolved before the cutover.

We are working to address this issue as quickly as possible and expect to confirm a revised cutover date by **23 January 2026**. Please note that you will receive **at least two weeks' notice** ahead of the new cut over date.

We sincerely apologise for any inconvenience this may cause.

We are continuing to engage with providers as they progress through Market Participant Testing (MPT). This extension will help support the remaining market engagement required to enable a single, coordinated cutover to OBP.

Please be assured that all work and testing completed to date to enable the migration to OBP remains valid, and we will continue to move you through the process as we have been in preparation for the final cutover. The revised cutover date will require **no additional work** from you. In the interim, **ASDP will continue to be used** for non-BM assets providing dynamic response.

If you have any questions, please contact us at box.balancingprogramme@neso.energy. If you would find it helpful to schedule a meeting to discuss any concerns or areas requiring clarification, we would be happy to arrange this.

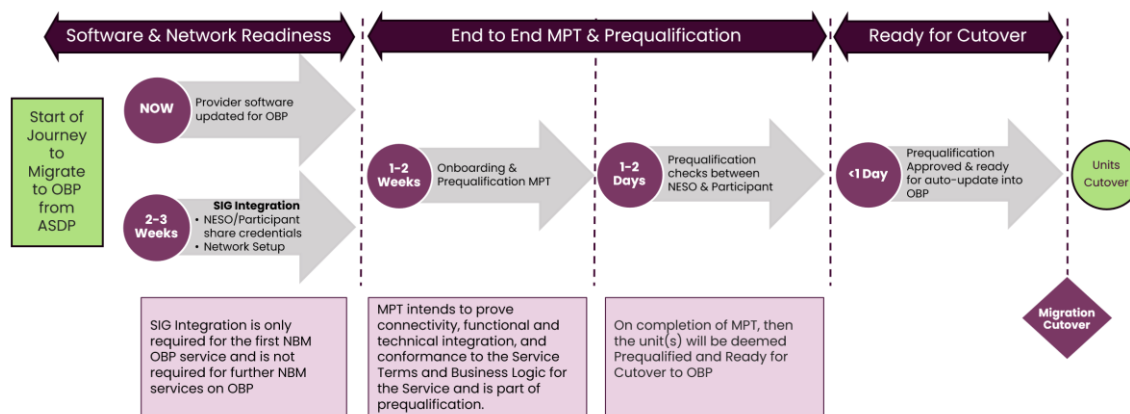
As a reminder, the documentation you require for the transition is shown below:

- [NBM integration to OBP documentation – WSDL PDF_v1.0](#)
- [Service Provider – Web Services Specification Version 4 v1.3](#)
- Migration timeline – please see below

Public

Public

NBM Dynamic Response Migration Timeline



* The range of time period allows for time taken to make corrective actions, such as defects, process changes etc