# Addendum to SRAS ITT issued 15 December 2020 

| ADDENDUM NUMBER | 2 |
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| DATE | 19 JANUARY 2021 |

AEMO provides the following additional information and clarification in response to general enquiries from Tender Recipients. Responses to questions specific to a prospective SRAS source will be provided directly to the relevant Recipient.

## Tender form

1. Maximum size of load block supported by SRAS Equipment (Schedule 2, Section 2)

Clarification was requested on what to consider as the maximum load block size to be supported by SRAS Equipment at the Delivery Point in Schedule 2, and what frequency and voltage limits would need to be maintained.
The maximum size of load block should account for the maximum loading level increase that can be supported by the black start SRAS Equipment. In other words, as load is restored particularly in the early stages of restoration where the SRAS may be the only generation source connected to and energising its surrounding network island, what is the maximum size of load block (in MW) that could be restored and supported by the SRAS equipment whilst maintaining stable operation in the island.

This could be in the form of a step change in load or a ramp of discrete load blocks over a short period of time. Whilst supporting this increased loading (load block) all electrical parameters, including frequency and voltage, should be maintained within satisfactory operating ranges.

