Black Start – Competitive Procurement Event
SW and Mids

Summary of submissions participating in ITT part 2
8 Nov 2019 (updated 9 Dec 2019)
ITT 1: Summary of submissions eligible for ITT2

Of the 20 submissions participating in ITT part 1, 3 were withdrawn by the provider, the remaining 17 are eligible to proceed to ITT part 2.

Of the 17, 5 providers have already completed a stage two study, and 12 will have until April 30 2020 to do so.

17 EOI s proceeding to ITT2
13.8 GW asset volume
9 Technology types
3 Provider-led withdrawals

Number of submissions deemed to be 'non-traditional for Black Start'

Number of uses of each technology across the competitive procurement event
EOI: Summary of submissions eligible for ITT

Of 31 submissions, 20 have been deemed eligible to tender, around half of which are from or include ‘non-traditional’ black start technologies or fuel types. 11 submissions did not meet the requirements for this event.

Of the 20 eligible submissions, 5 have already completed F2 studies, 3 have already completed F1 studies, and 12 will commence the process by delivering F1 studies.
EOI: Summary of submissions

ESO is trialling a competitive procurement event for Black Start, to respond to our stakeholders’ feedback to reduce and remove barriers to entry, increase transparency and introduce competition.

On 29 March 2019, we closed our request for Expressions of Interest, having received an overwhelming response from a wide variety of potential providers.

- **31** EOs submitted to ESO
- **16** GW asset volume
- **11** Technology types
- **9** Combined approaches

The pie chart shows the number of submissions which include each technology type:
- CCGT
- OCGT
- Batteries
- Gas Recips
- Diesel
- Wind
- Interconnector
- Stability
- Hydro
- Waste
- Aggregator

Combined approaches

Number of submissions which include each technology type