# Australian Industry Participation (AIP) plan Summary – Project Phase

## 1. Project Details

**Designated project proponent:** Yorke Peninsula Energy Hub (Yorke Peninsula)

**Description of the project:** Yorke Peninsula Energy Hub (YPEH) is a renewable energy project comprised of the following three phases.

***1) High Voltage Direct Current (“HVDC”) works*** which is a state of the art power system designed to transmit power underground, underwater and over long distances, and will be comprised of approximately 60 kilometres of marine cable and 14 kilometres of terrestrial cable. The HVDC works contractor will be selected after an open tender.

***2)*** ***Balance of Plant (“BoP”) works*** will involve the construction of roads and foundations, engagement with contractors and procurement of associated materials. The main contractor (i.e. procurement entity) for the BoP works will be decided after an open tender.

***3) Supply and Installation (“SI”) works*** which is the supply and installation of new wind turbines and associated equipment. The SI works contractor will be selected after an open tender.

The YPEH will involve the installation of up to 197 turbines and will deliver an estimated 600MW of clean electricity source into South Australia’s energy market. After positive financial close (expected towards the end of 2026), there will be up to six months of procurement activity, followed by an expected 3 years of construction.

**Estimated project value:** It is expected that capital expenditure for the YPEH will be approximately $1.6 to $1.8 billion.

**Project location:** 20 kilometres south-west of Ardrossan, Yorke Peninsula, South Australia

**Link to project information:** http://www.theceresproject.com.au

**Project contact for procurement information:** info@sparkrenewables.com

**Other project proponents involved in the project:** Spark Renewables

## 2. Opportunities to supply Goods and Services

| **Expected opportunities** | **Opportunities for Australian entities** | **Opportunities for non-Australian entities** |
| --- | --- | --- |
| **Goods** |  |  |
| Nacelle | No | Yes |
| Blades | No | Yes |
| Tower | Yes | Yes |
| Hub | No | Yes |
| Converters | No | Yes |
| Internal Transformer System | Yes | Yes |
| Tower bolts (sets) | Yes | Yes |
| Busbars (sets) | No | Yes |
| Lifts Power Climber | No | Yes |
| High Voltage Direct Current Cabling | No | Yes |
| Main Transformers | No | Yes |
| Service and Maintenance Buildings | Yes | Yes |
| Roads Aggregate | Yes | No |
| Concrete | Yes | No |
| Reinforcement Steel | Yes | Yes |
| Reticulation Cable | No | Yes |
| Electrical Protection Equipment | No | Yes |

| **Services** |  |  |
| --- | --- | --- |
| Civil Design (HVDC) | Yes | Yes |
| Earthmoving (HVDC) | Yes | No |
| Electrical Design (HVDC) | No | Yes |
| Electrical Installation (HVDC) | Yes | Yes |
| Civil Design (BOP) | Yes | Yes |
| Earthmoving (BOP) | Yes | No |
| Electrical Design (BOP) | Yes | Yes |
| Electrical Installation (BOP) | Yes | Yes |
| Crane Services (S&I) | Yes | No |
| Land Transport (S&I) | Yes | No |
| Mechanical Services (S&I) | Yes | No |

Disclaimer: The information provided in the table above is based on an initial assessment by the company. Any questions or issues should be raised with the project contact.

## 3 Standards to be used in the project

* Australian Standards will be utilised on the YPEH. Where there is no Australian Standard, or the equipment cannot be manufactured in Australia, the relevant international standard will be used.

## 4. AIP activities undertaken by the Project Proponent

Yorke Peninsula is committed to ensuring that Australian entities have a full, fair and reasonable opportunity to supply the YPEH and will:

* develop an AIP Policy in line with its AIP Plan and ensure that documentation is retained to support and report on the plan;
* maintain a publicly accessible website for the YPEH that will provide details on the YPEH, communicate opportunities, supplier information, standards and provide a mechanism for potential suppliers to submit interest;
* engage with relevant industry associations in order to identify Australian entities suitable to supply goods or services to the YPEH, some of which may be directly contacted;
* conduct training on AIP Plan obligations with staff and contractors to ensure that obligations are understood and their importance is identified;
* provide feedback to Australian tenderers and contractors upon request;
* transfer product and process technology and organisational know-how to Australian suppliers by assisting them on the project;
* assist Australian entities to tender for the YPEH by allowing for newly created joint ventures; and
* ensure AIP Plan obligations contractually flow down to contractors and subcontractors.

## 5. AIP activities to be undertaken by procurement entities

* Yorke Peninsula will contractually require its contractors and subcontractors to adhere to the YPEH AIP Plan. In doing so, full, fair and reasonable opportunity will be provided to Australian suppliers at all levels of procurement.
* The key activities that may be undertaken are set out at Item 4 above.