### Project Overview:
BBI Group Pty Ltd (BBIG) is proposing an integrated port and rail system servicing mining operations in the central Pilbara region of Western Australia the Balla Balla Infrastructure Project (BBI Project). An overview of the project is available at [www.ballaballa.icn.org.au](http://www.ballaballa.icn.org.au)

### Package Title:
**Car Dumper Civil Works**

### Reference:
BBIRA-CDP-MH-CON-0018

### Package Description:
Includes the design, supply, installation, testing & commissioning of two (2) Helix Dumper stations. The package includes the following elements:

1. Detailed earthworks and preparation for vault construction including crane pads as required;
2. Ongoing dewatering and water management of the excavation extents;
3. Design & construction of the concrete vault and tunnel;
4. Installation of the Helix Dumper vendor package (Helix, bridge, supports and stabilizing rollers);
5. Detailed design, integration, supply and installation of the Helix Dumper ancillary equipment (hoppers, apron feeder supply, structural shed, dust collection, cranes, piped services, electrical and control etc.).

### Target Award Date:
Q2, CY2018

### Expression of Interest (EOI):
Contractors are invited to express an interest in this scope of work by registering on the [ICN Gateway](http://gateway.icn.org.au) online platform. Please ensure that your ICN Gateway company profile is up to date before registering your EOI.

### EOI Closing Date:
1st September 2017

### Contact:
Industry Capability Network of Western Australia. (+618) 9365 7490

### Project URL’s:
For more information about BBI Group please refer to the company website [www.bbig.com.au](http://www.bbig.com.au)

For information on specific project opportunities please visit the ICN Gateway online platform at [gateway.icn.org.au](http://gateway.icn.org.au)

### Disclaimer:
This package description and target award date is indicative only and subject to change. It is intended to provide only a brief outline of certain works that may be required for the proposed BBIP and should be read in conjunction with the BBIP description on the ICN Gateway.