Snowy 2.0 EXPRESSION OF INTEREST

Voith Hydro GmbH & Co. KG Alexanderstraße 11 89522, Heidenheim, Germany www.voith.com

1. PROJECT OVERVIEW

Voith Hydro has been awarded a contract to equip the Australian pumped storage power station Snowy 2.0, one of the largest pumped storage basins worldwide, with electrical and mechanical power plant components and including three innovative variable-speed pump turbines. Snowy 2.0 will underpin Australia's renewable energy future. The Power plant is one of the largest of its kind in the world.

2. PACKAGE DETAILS	
Package Title:	Hydro Steel Structure (Hydraulic Component)
Package Type:	□ Design □
	⊠ Supply
	☐ Install
	Commission
	Services
	☐ Full turnkey
	☐ Other
Package Reference:	03599_wb060 (Snowy 2.0 - Australia)
	Hydro Steel Structure (Hydraulic Component)
Package Description:	Detailed Design and Manufacturing of Hydraulic Cylinders and Hydraulic Power Units for actuating Intake Gates of Hydro Power Plant
	 Various Hydraulic Cylinder Sizes from DN 220 Stroke 1500mm up to DN 400 Stroke 10500mm Pressure 170 bar Hydraulic Power Units corresponding to the Hydraulic Cylinders

3. EXPRESSION OF INTEREST (EOI)

Suppliers / contractors are invited to express an interest in this scope of work by registering on the ICN Gateway online platform. Please ensure:

- Your company profile on ICN Gateway is accurate and up to date before registering your EOI
- Interest is registered as Full Scope or Partial Scope (where applicable)
- You complete the Pre-Qualification Questionnaire (PQQ) available on the ICN Gateway (please answer ALL questions). Note that failure to complete the PQQ may result in your EOI null and void.

4. EOI COMMENCEMENT DATE

30 April 2020

5. EOI CLOSING DATE

30 June 2020

6. CONTACT

Industry Capability Network (ICN)

7. ADDITIONAL INFORMATION

Voith Hydro shall only respond to those suppliers that fulfil the requirements satisfactorily. Successfully shortlisted suppliers will be forwarded additional information as part of the formal Request for Quotation (RFQ) process.