

Date: 25/01/2023

Project Title: Snowy 2.0 – Future Generation Joint Venture

Project Description: Salini Impregilo, Clough and Lane trading as Future Generation Joint Venture

(Future Gen) is a main contractor of Snowy 2.0 EPC Project. The Project is a pumped hydro project that will increase the generation capacity of the Snowy Mountains Scheme by up to 2,000MW and at full capacity will provide approximately 350,000MW/h of energy storage. The project includes all activities associated with the requirements for the Snowy 2.0 Pumped Hydro-

electric Scheme.

Opportunity Title: Future Generation Joint Venture (FGJV) would like to engage a company with

proven, project experience for the accredited skills development training

services.

Opportunity Description: Brief Description

The scope of service encompasses the provision accredited training service of

the Snowy 2.0 Project. The Scope is include following training;

Description
Business Units
Maintain financial records
Organise workplace information
Control records
Deliver and monitor a service to customers
Process customer complaints
Organise personal work priorities
Purchase goods and services
Use inclusive work practices
Mobile Plant Units
Operate elevating work platform
Load and unload plant
Conduct telescopic materials handler operations
Conduct operations with integrated tool carrier
Conduct self-propelled compactor operations
Conduct roller operations
Conduct civil construction skid steer loader operations
Conduct backhoe/loader operations
Conduct civil construction excavator operations
Conduct civil construction wheeled front end loader operations
Conduct civil construction tracked front end loader operations
Conduct civil construction dozer operations
Conduct civil construction grader operations
Conduct civil construction scraper operations



Description	
Description Conduct water vehicle operations	
Conduct water verticle operations Conduct articulated haul truck operations	
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Conduct rigid haul truck operations Compliance units	
Prepare to work safely in the construction industry	
Operate a light vehicle	
Operate and maintain a four wheel drive vehicle	
Enter and work in confined spaces	
ESI/First Aid/Rescue	
Apply ESI safety rules, codes of practice and procedures for work on or near electric apparatus	al
Perform Pole Top Rescue	
UETDRRF002 - Perform EWP rescue & UETTDRRF08 - Perform EWP controlled descent escape	
Perform Tower Rescue	
Perform rescue from switchyard structures at heights	
Perform rescue from a live LV panel	
Perform cable pit/trench/excavation rescue	
Perform EWP Controlled Descent Escape	
Apply access procedures to work on or near electrical network infrastructure	
Provide Cardiopulmonary Resus (CPR)	
Provide First Aid	
Provide first aid in an ESI environment	
Work safely in the vicinity of live electrical apparatus as a non-electrical worker	
Provide Advanced First Aid	
Provide Advanced Resuscitation	
Confined Space - Enter & Work (Level 1)	
Undertake confined space rescue	
Gas Test Atmospheres	
Work safely at heights	
Participate in a rescue operation	
Undertake vertical rescue	
Fire Extinguisher Training	
Fire Warden training	
Attached Climbing for Tower Work	
High Voltage Operations	
High Voltage Operator (Initial)	
High Voltage Operator (Refresher)	
Recipient	
Recipient in Charge	
High Voltage and Arc Flash Awareness	
Vegetation	

Apply chemicals under supervision

Operate and maintain chainsaws / Trim & Cut felled trees



Description

Recognise plants

Assess vegetation in an electricity supply industry environment

Control vegetation in the vicinity of live electrical apparatus from an elevated work platform

Control vegetation in the vicinity of live electrical apparatus from ground level

Monitor vegetation control work in the vicinity of live electrical apparatus

Use specialised plant to cut vegetation above ground in the vicinity of live electrical apparatus

Control vegetation using pruning techniques

Fell small trees

High Risk Work Units

Licence to perform dogging

Licence to perform rigging basic level

Licence to perform rigging intermediate level

Licence to transport dangerous goods by road

Licence to operate a forklift truck

Licence to operate an order picking forklift truck

Licence to operate a boom-type elevating work platform (boom length 11 metres or more)

Licence to operate a reach stacker (greater than 3 tonnes capacity)

Licence to operate a bridge and gantry crane

Licence to operate a non-slewing mobile crane (greater than 3 tonnes capacity)

Licence to operate a slewing mobile crane (over 100 Tonnes)

Licence to operate a slewing mobile crane (up to 100 Tonnes)

Licence to operate a slewing mobile crane (up to 60 tonnes)

Licence to operate a vehicle loading crane (capacity 10 metre tonnes and above)

Transport Units

Transfer cargo

Check and control records and documentation

Secure cargo

Monitor storage facilities

Carry out vehicle inspection

Check and assess operational capabilities of equipment

Carry out inspection of trailers

Drive a heavy vehicle through hazardous alpine areas

Operate a concrete agitator

Operate a tip truck

Operate car carrier vehicle

Operate four wheel drive vehicle

Operate commercial vehicle

Drive light rigid vehicle

Operate heavy vehicle on unsealed roads

Pilot or escort oversized and/or overmassed loads

Transport passengers with disabilities

Operate coach/bus



Description
Operate vehicle carrying special loads
Operate a front lift mobile compaction/collection vehicle
Operate a lift on/lift off collection vehicle
Operate a liquid waste collection vehicle
Operate a multi-lift collection vehicle
Operate a rear loading mobile compaction/collection vehicle
Load and unload vehicles carrying special loads
Shift loads using bridge or gantry crane
Shift loads using cranes
Use bulk transfer equipment (dry)
Operate a vehicle-mounted loading crane
Load and unload explosives/dangerous goods
Load and unload goods/cargo
Operate a forklift
Operate container side lifter
Prepare for transport of dangerous goods
Conduct tip truck operations
Shift loads using manually-operated equipment
Heavy Vehicle Licencing (HVCBA)
Licence to drive a light rigid vehicle
Licence to drive a medium rigid vehicle
Licence to drive a heavy rigid vehicle
Licence to drive a heavy combination vehicle
Licence to drive a multi-combination vehicle
Qualifications - Civil and Transport
Certificate II in Resources and Infrastructure Work Preparation
Certificate II in Civil Construction
Certificate III in Civil Construction Plant Operations
Certificate III in Supply Chain Operations
Certificate III in Driving Operations
VoCs
Verification of Competency

Note:

- Must be able to provide a Mine spec 4wd to get on and off site
- Preferably have ASQA registration for at least the next 2 years, expiration date minimum no less than 1/1/2025 and must prove
- No Third-Party RTOs to deliver on their behalf, must have the Unit of competency on their RTO Scope
- Must be able to provide Safework registration
- Being a registered heavy Vehicle Competency Based Assessment (HVCBA) Training Provider is preferred
- Preferrable a local Training Provider within 350km
- Must be able to conduct Crane courses, Rigging, Dogging
- Trainers must be vaccinated
- Preferably has an online booking system



• Has conducted work on other Tier 1 or mining projects.

Requirements:

FGJV requires Vendor:

- to provide evidence of similar experience in the Business Industry
- to provide evidence of the required government or industry certifications, licenses, associations and/or insurances to deliver the opportunity.
- to comply with all Safety and Environmental Management requirements for the Project. Site Specific Environmental Management Plans
- to demonstrate an exemplary safety record and a documented management system for tracking safety performance
- to be financially viable and can demonstrate commercial value.
- to demonstrate a strong commitment to training and retaining a local workforce
- to have an excellent track record in employing and progressing the careers of Indigenous people
- to progressively finding ways to develop the careers of women, veterans, and people with disabilities.
- Treat the environment they are working in with respect and consideration.

General Information:

FGJV will consider all ICN Registrations where:

- The business demonstrates through their response a clear capability against the key requirements.
- The business completes a response to all Future Gen questions and/or Future Gen documentation
- The businesses ICN profile is up to date and complete.
- The registration is complete prior to any closing date.
- The business operates in Australia and is a registered Australian business.

Local & Regional Content:

FGJV strongly encourages businesses who have head offices and/or dedicated premises with the appropriate Local Government approvals from the following regions:

- Snowy Monaro Regional Council Local Government Area.
- Snowy Valleys Council Local Government Area.
- Furthermore, Future Gen strongly encourages Aboriginal and Torres Strait Islander businesses to submit applications.

Notes:

FGJV will obtain ongoing reporting from ICN on a regular basis.

FGJV will review all registrations, noting that any incomplete registration will be excluded from consideration.

Further involvement may range from a request for a follow up meeting; request to prequalify, through to request for tender.

Submitting a registration of interest does not guarantee that the supplier will be selected for pregualification or tender opportunities.