PROJECT EXPRESSION OF INTEREST



Date: 10/11/2023

Project Title: Snowy 2.0 – Future Generation Joint Venture

Project Description: Webuild, 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 experience for supply of cable plugs, receptacles,

and trailing cables - framework agreement (24 Months).

Opportunity Description: The vendor is required to state its interest for the for the scope of "supply of HV and LV cables project wide - framework agreement (24 Months)".

- This Scope of Work (SoW) covers the supply of HV and LV cables as per the attached Appendix "BOQ".

- 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 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.
- To have Enterprise Bargaining Agreement in place

General Information: FGJV will consider all ICN Registrations where:

FGJV requires Vendor:

- 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.

Requirements:

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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 prequalification or tender opportunities.



Note:

	Scope of Supply: Supply of HV & LV cables					Company Name	
item	Project Wide-Framework Ageeement Description	Delivery Location	Quantity	Unit	Unit Rate	Total	
1	IC 240mm2	Lobs Hole- MAT Portal	600m	meters	Offic (Nate	Total	
2	IC 120mm2 Y/G	Lobs Hole- MAT Portal	600m	meters			
3	4C6mm2	Lobs Hole- MAT Portal	1000m	meters			
4	4C 10mm2	Lobs Hole- MAT Portal	500m	meters			
5	4C 16mm2	Lobs Hole- MAT Portal	1000m	meters			
6	3C 95mm2	Lobs Hole- ECVT	500m	meters			
		Lobs Hole- ECVT	300m	meters			
 8	4C 25mm2 IC 185mm2	Lobs Hole- ECVT	300m	meters			
9	BWIR 6mm PC PVC INS Grn/Yellow	Lobs Hole- LOV I	Rate only	meters			
10	BWIR 10mm PC PVC INS Gm/Yellow		Rate only	meters			
11	BWIR 10mm PC PVC INS Gm/Yellow		Rate only				
12	BWIR 16mm PC PVC INS Grn/Yellow			meters			
			Rate only	meters			
13	BWIR 16mm PC PVC INS Grn/Yellow		Rate only	meters			
14	BWIR 25mm PC PVC INS Gm/Yellow		Rate only	meters			
15	BWIR 35mm PC PVC INS Grn/Yellow		Rate only	meters			
16	BWIR 50mm PC PVC INS Gm/Yellow		Rate only	meters			
17	BWIR 70mm PC PVC INS Gm/Yellow		Rate only	meters			
18	BWIR 95mm PC PVC INS Grn/Yellow		Rate only	meters			
19	BWIR 120mm PC PVC INS Gm/Yellow FLEX 16mm Single Core PVC-90-TP		Rate only	meters			
20	(GREEN/YELLOW)		Rate only	meters			
21	FLEX 25mm Single Core PVC-90-TP (GREEN/YELLOW)		Rate only	meters			
22	FLEX 35mm Single Core PVC-90-TP (GREEN/YELLOW)		Rate only	meters			
23	FLEX 50mm Single Core PVC-90-TP (GREEN/YELLOW)		Rate only	meters			
24	FLEX 70mm Single Core PVC-90-TP (GREEN/YELLOW)		Rate only	meters			
25	FLEX 95mm Single Core PVC-90-TP (GREEN/YELLOW)		Rate only	meters			
26	FLEX 120mm Single Core PVC-90-TP (GREEN/YELLOW)		Rate only	meters			
27	FLEX 150mm Single Core PVC-90-TP (GREEN/YELLOW)		Rate only	meters			
28	FLEX 185mm Single Core PVC-90-TP (GREEN/YELLOW)		Rate only	meters			
29	FLEX 240mm Single Core PVC-90-TP (GREEN/YELLOW)		Rate only	meters			
30	70mm IC Bare Copper Conductor		Rate only	meters			
31	95mm IC Bare Copper Conductor		Rate only	meters			
32	120mm IC Bare Copper Conductor		Rate only	meters			
33	FLEX 16mm Single Core HFI-90-TP (GREEN/YELLOW)		Rate only	meters			
34	FLEX 25mm Single Core HFI-90-TP (GREEN/YELLOW)		Rate only	meters			
35	FLEX 35mm Single Core HFI-90-TP (GREEN/YELLOW)		Rate only	meters			
36	FLEX 50mm Single Core HFI-90-TP (GREEN/YELLOW)		Rate only	meters			
37	FLEX 70mm Single Core HFI-90-TP (GREEN/YELLOW)		Rate only	meters			
38	FLEX 95mm Single Core HFI-90-TP (GREEN/YELLOW)		Rate only	meters			
39	FLEX 120mm Single Core HFI-90-TP (GREEN/YELLOW)		Rate only	meters			
40	3X35 AL XLPCWSPVC 22kV Black		Rate only	meters			
41	3XS0 AL XLPCWSPVC 22kV Black		Rate only	meters			
42	3X70 AL XLPCWSPVC 22kV Black		Rate only	meters			

	Scope of Supply: Supply of HV & LV cables Project Wide-Framework Ageeement				Company Name	
item	Description	Delivery Location	Quantity	Unit	Unit Rate	Total
43	3X95 AL XLPCWSPVC 22kV Black		Rate only	meters		
44	3XI20 AL XLPCWSPVC 22kV Black		Rate only	meters		
45	3X150 AL XLPCWSPVC 22kV Black		Rate only	meters		
46	3XI85 AL XLPCWSPVC 22kV Black		Rate only	meters		
47	3X240 AL XLPCWSPVC 22kV Black		Rate only	meters		
48	3X300 AL XLPCWSPVC 22kV Black		Rate only	meters		
49	3X35 Cu XLPCWSPVC 22kV Black		Rate only	meters		
50	3XS0 Cu XLPCWSPVC 22kV Black		Rate only	meters		
51	3X70 Cu XLPCWSPVC 22kV Black		Rate only	meters		
52	3X95 Cu XLPCWSPVC 22kV Black		Rate only	meters		
53	3X120 Cu XLPCWSPVC 22kV Black		Rate only	meters		
54	3X150 Cu XLPCWSPVC 22kV Black		Rate only	meters		
55	3X185 Cu XLPCWSPVC 22kV Black		Rate only	meters		
56	3X240 Cu XLPCWSPVC 22kV Black		Rate only	meters		
57	3X300 Cu XLPCWSPVC 22kV Black		Rate only	meters		
58	3X95 Cu XLPCWSPVC 22kV Black		Rate only	meters		
59	3X120 Cu XLPCWSPVC 22kV Black		Rate only	meters		
60	3X150 Cu XLPCWSPVC 22kV Black		Rate only	meters		
61	3X185 Cu XLPCWSPVC 22kV Black		Rate only	meters		
62	3X240 Cu XLPCWSPVC 22kV Black		Rate only	meters		
63	3X300 Cu XLPCWSPVC 22kV Black		Rate only	meters		
64	3X35 Cu XLPCWSPVC 22kV Black		Rate only	meters		
65	3XS0 Cu XLPCWSPVC 22kV Black		Rate only	meters		
66	3X70 Cu XLPCWSPVC 22kV Black		Rate only	meters		
67	3X95 Cu XLPCWSPVC 22kV Black		Rate only	meters		
68	3X120 Cu XLPCWSPVC 22kV Black		Rate only	meters		
69	3X150 Cu XLPCWSPVC 22kV Black		Rate only	meters		
70	3X185 Cu XLPCWSPVC 22kV Black		Rate only	meters		
71	3X240 Cu XLPCWSPVC 22kV Black		Rate only	meters		