

Bid Addendum Report

Security Printing Center

Security Printing Center
Singhdurbar
Kathmandu, Kathmandu
Nepal

Addendum No: null

Published On: 10-10-2018 13:30

Invitation No: SPC/G/NCB-7-075/76

Dated On: 21-09-2018 10:00

Following changes are made in the bid document

Chapter: General Information

Sl. No.	Relavant Clause No / Name	Existing Clause	Modified Clause
1	Clarification Submission Date	Not Provided in Bid Document	2018-10-10 13:30:00
2	Authorised Representatives Address	Singhdurbar Kathmandu Kathmandu	Singhdurbar Kathmandu

Government of Nepal (GoN)
Ministry of Communication and Information Technology
Security Printing Center
Date: October 9, 2018
Addendum Notice No. 1

This is to notify all concerned that Ministry of Ministry of Communication and Information Technology, Security Printing Center, Singhdurbar, Kathmandu, Nepal has made following amendments in the bidding document (**IFB no. SPC/G/NCB-7-075/76**) notice published in "**The Rising Nepal**" and "<http://www.bolpatra.gov.np>" on Aswin 05, 2075 (September 21, 2018) for the procurement of **Turnkey Design, Supply, Installation, Testing and Commissioning of Electrical, Power, and Electromechanical Infrastructure for High Security Printing Facility:**

1. Page-33, Section II. Evaluation and Qualification:

“Section II Evaluation and Qualification” has been amended as Section III Evaluation and Qualification”

2. Page-34, Evaluation and Qualification, Qualification Criteria S.N. 1.2.1:

“Must have successfully supplied, installed, and commissioned a minimum cumulative total of 8 MVA Diesel Generator Sets to Security Printing OR Telecom OR Datacenter customer in Nepal in the last 10 years.” has been amended as “Must have successfully supplied, installed, and commissioned a minimum cumulative total of 8 MVA Diesel Generator Sets to Security Printing OR Telecom OR Datacenter OR Equivalent facilities customer in Nepal in the last 10 years.”

3. Page-35, Evaluation and Qualification, Qualification Criteria S.N. 1.2.2:

“Must have successfully completed or must have an ongoing diesel power plant project with a Security Printing, Telecom, or Datacenter customer in Nepal having the following:” has been amended as “Must have successfully completed or must have an ongoing diesel power plant project with a Security Printing, Telecom, or Datacenter OR Equivalent facilities customer in Nepal having the following:”

4. Section II. Evaluation and Qualification, Qualification Criteria S.N. 1.2.3 Page-35:

“Must have successfully supplied, installed, and commissioned minimum three numbers 11kV Transformer to a Security Printing OR Telecom OR Datacenter customer in Nepal in the last 10 years.” has been amended as “Must have successfully supplied, installed, and commissioned minimum three numbers 11kV Transformer to a Security Printing OR Telecom OR Datacenter OR Equivalent facilities customer in Nepal in the last 10 years.”

5. Page-35, Evaluation and Qualification, Qualification Criteria S.N. 1.2.4:

“Must have successfully supplied, installed, and commissioned minimum cumulative total of 200 kVA UPS to a Security Printing OR Telecom OR Datacenter customer in Nepal in the last 10 years.” has been amended as “Must have successfully supplied, installed, and commissioned minimum cumulative total of 200 kVA UPS to a Security Printing OR Telecom OR Datacenter OR Equivalent facilities customer in Nepal in the last 10 years.”

6. Page-35, Evaluation and Qualification, Qualification Criteria S.N. 1.2.5:

“To show the same the bidder must have successfully supplied spare parts having total value of not less than NRS. 80 Million to Government of Nepal owned entity, Security Printing, Telecom, or

Datacenter in the last 10 years.” has been amended as “To show the same the bidder must have successfully supplied spare parts having total value of not less than NRS. 80 Million to Government of Nepal owned entity, Security Printing, Telecom, or Datacenter OR Equivalent facilities in the last 10 years.”

7. Page-36, Evaluation and Qualification, Qualification Criteria S.N. 2.1.1:

“Must have supplied minimum 10 sets of 1000 kVA Diesel Generator sets with the offered Diesel Engine and Alternator to Security Printing, Telecom, or Datacenter facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.” has been amended as “Must have supplied minimum 10 sets of 1000 kVA Diesel Generator sets with the offered Diesel Engine and Alternator to Security Printing, Telecom, or Datacenter OR Equivalent facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.”

8. Page-36, Evaluation and Qualification, Qualification Criteria S.N. 2.1.2:

“Must have completed or must have an ongoing diesel power plant project having a minimum installed capacity of 2 MVA with a Nepal Government, Telecom, or Datacenter company in Nepal. The bidder must submit the satisfactory performance certificate or copy of the Purchase Order/Contract Document to verify the same.” has been amended as “Must have completed or must have an ongoing diesel power plant project having a minimum installed capacity of 2 MVA with a Nepal Government, Telecom, or Datacenter OR Equivalent facilities in Nepal. The bidder must submit the satisfactory performance certificate or copy of the Purchase Order/Contract Document to verify the same.”

9. Page-37, Evaluation and Qualification, Qualification Criteria S.N. 2.5.1:

“Must have supplied minimum 10 numbers of 4 MVA, 11/0.4 kV Transformer to Security Printing, Telecom, or Datacenter facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.” has been amended as “Must have supplied minimum 10 numbers of 4 MVA, 11/0.4 kV Transformer to Security Printing, Telecom, or Datacenter OR Equivalent facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.”

10. Page-38, Evaluation and Qualification, Qualification Criteria S.N. 2.6.1:

“Must have supplied minimum 10 numbers of LV Switchgear Panels to Security Printing, Telecom, or Datacenter facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.” has been amended as “Must have supplied minimum 10 numbers of LV Switchgear Panels to Security Printing, Telecom, or Datacenter OR Equivalent facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.”

11. Page-38, Evaluation and Qualification, Qualification Criteria S.N. 2.7.1:

“Must have supplied minimum 10 numbers of MV Switchgear Panels to Security Printing, Telecom, or Datacenter facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same” has been amended as “Must have supplied minimum 10 numbers of MV Switchgear Panels to Security Printing, Telecom, or Datacenter OR Equivalent facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.”

12. Page-38, Evaluation and Qualification, Qualification Criteria S.N. 2.8.1:

“Must have supplied minimum 10 numbers of ACB of similar ratings to Security Printing, Telecom, or Datacenter facilities in 5 different countries other than its home country. The bidder must submit

the satisfactory performance certificate to verify the same.” has been amended as “Must have supplied minimum 10 numbers of ACB of similar ratings to Security Printing, Telecom, or Datacenter OR Equivalent facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.”

13. Page-39, Evaluation and Qualification, Qualification Criteria S.N. 2.9.1:

“Must have supplied minimum 10 numbers of VCB of similar ratings to Security Printing, Telecom, or Datacenter facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.” has been amended as “Must have supplied minimum 10 numbers of VCB of similar ratings to Security Printing, Telecom, or Datacenter OR Equivalent facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.”

14. Page-39, Evaluation and Qualification, Qualification Criteria S.N. 2.10.1:

“Must have supplied minimum 10 numbers of UPS of similar ratings to Security Printing, Telecom, or Datacenter facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.” has been amended as “Must have supplied minimum 10 numbers of UPS of similar ratings to Security Printing, Telecom, or Datacenter OR Equivalent facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.”

15. Page-40, Evaluation and Qualification, Qualification Criteria S.N. 2.13.1:

“Must have supplied minimum 10 sets of similar SCADA system hardware to Security Printing, Telecom, or Datacenter facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.” has been amended as “Must have supplied minimum 10 sets of similar SCADA system hardware to Security Printing, Telecom, or Datacenter OR Equivalent facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.”

16. Page-41, Evaluation and Qualification, Qualification Criteria S.N. 2.14.1:

“Must have supplied minimum 10 sets of similar SCADA PLC units to Security Printing, Telecom, or Datacenter facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.” has been amended as “Must have supplied minimum 10 sets of similar SCADA PLC units to Security Printing, Telecom, or Datacenter OR Equivalent facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.”

17. Page-41, Evaluation and Qualification, Qualification Criteria S.N. 2.15.1:

“Must have supplied minimum similar SCADA Software to minimum 10 end users for Security Printing, Telecom, or Datacenter facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.” has been amended as “Must have supplied minimum similar SCADA Software to minimum 10 end users for Security Printing, Telecom, or Datacenter OR Equivalent facilities in 5 different countries other than its home country. The bidder must submit the satisfactory performance certificate to verify the same.”

18. Page 81, Section V. Schedule of Requirements, 3. Technical Specifications, (B) Technical Specifications Of Equipment, Hardware, and Software , Clause No. 1.30 Engine parameters has been amended as follows:

Engine Parameters	Existing Text	Amended Text
Rating Prime	861 KWm	Minimum 800kW

Rating Standby	947 KWm	This line has been deleted
Number of cylinders	8	8 to 12
Cylinder arrangement	In-Line	In-Line or 'V'
Cycle	4 stroke, compression ignition	4 stroke
Induction system	Turbocharged	Turbocharged
Compression ratio	13.6:1 nominal	This line has been deleted
Bore	160 mm	This line has been deleted
Stroke	190 mm	This line has been deleted
Cubic capacity	30.5 litres	This line has been deleted
Engine speed	1500 rev/min	1500 rev/min
Cooling system	Liquid	Liquid/Water Cooled
Fuel Injection	Direct	Direct
Aspiration	Turbocharged	This line has been deleted
Series Regulator	Electronic	Electronic
Air inlet restriction at maximum power	2.5 kPa	This line has been deleted
Exhaust back pressure (nominal)	3.0 kPa	This line has been deleted
Total coolant capacity Engine only	48 litres	This line has been deleted
Lubricating oil capacity	153 litres	This line has been deleted
Maximum back pressure for total system Starter motor	816-947 mm H2O	This line has been deleted
Starter motor	24 volts	This line has been deleted
Starter motor power	8.2 kW	This line has been deleted

19. Page-81, Section V. Schedule of Requirements, 3. Technical Specifications, (B) Technical Specifications Of Equipment, Hardware, and Software , Clause No. 1.31 Alternator Parameters has been amended as follows:

Alternator Parameters	Existing Text	Amended Text
Rating Prime	1000 kVA	Minimum 1000 kVA
Rating Standby	1200 kVA	This line has been deleted
Type	Brushless, Self Excited	Brushless, Self Excited
Frequency	50Hz	50Hz
Voltage	380-415	380-415
Efficiency Alt. 3/4	95.8%	Minimum 95%
Efficiency Alt. 4/4	95.6%	Minimum 95%
No. of Poles	4	4
Voltage Regulator	Automatic	Automatic
Insulation Class	H	H
Degree of Protection	IP23	IP23

All other terms and conditions will remain unchanged