## OFFICE OF THE DEPUTY COMMISSIONER/ CEO, LADAKH AUTONOMOUS HILL DEVELOPMENT COUNCIL (LAHDC), LEH-LADAKH

No: DCL/Acctts./LREDA/2010 (108) Dated: 04/04/2012

## Corrigenda of NIT Nos. 41, 42, 43, 44 of 2011

Subject: - Corrigendum of Tender Documents in reference to NIT Nos. 41 to 44 of 2011 for the "Planning, Design, Engineering, Fabrication, Supply, Transportation to site, Construction, Erection, Testing and Commissioning and operation and maintenance for 2 years on turnkey basis in the Leh District, Jammu and Kashmir of the following MHP/SHP Sites:

1.	NIT No. 41: Waris III MHP	$(2 \times 600 \text{ kW})$
2.	NIT No. 42: Shayok MHP	(2 X 300 kW)
3.	NIT No. 43: Durbuk II MHP	(2 X175 kW)
4.	NIT No. 44: Sumda-Dho MHP	(2 X150 kW)

These following corrigenda in the above documents may kindly be read.

S. No	NIT Nos.	TO BE READ NOW	
1	42, 43, 44 of 2011	Corrigendum of Condition: Instructions to Bidder (ITB) – Financial Conditions 4.5 i):  Turnover of the company / each consortium party should not be less than Rs. 3.50 Crores per annum for the last 3 years and the cumulative turnover of the consortium/registered companies should not be less than the estimated cost of the project. Turnover details should be supported by an Audited Balance sheet certified by a chartered accountant.	
2	41, 42, 43, 44 of 2011  Addition of Condition: Instruction to Bidders (ITB) – Qualificat Bidder 4.1 d):		
ă.		Each member of the consortium of companies shall have executed works at- least worth Rs. 1.50 Crores in either civil, hydro-mechanical, or hydro- electrical works related to hydropower. Power transmission and distribution projects shall not be considered as experience in hydropower projects.	
3	41, 42, 43, 44 of 2011	Clarification: Price Bid for E&M Works:  The bidder shall quote rates for turbines as per the following:	
		NIT No. 41: Waris III MHP (2 X 600 kW): Francis Turbine NIT No. 42: Shayok MHP (2 X300kW): S-Type Axial Flow Turbine NIT No. 43: Durbuk II MHP (2 X175 kW): Francis Turbine NIT No. 44: Sumda-Dho MHP (2 X150 kW): Francis Turbine  Additionally, the bidder may also quote rates for other types of turbines for each project but the comparative statement shall be made on the basis of the types mentioned.	

4	41, 42, 43, Clarification: Price Bid for E&M Works (Turbines):			
		The price bid for the turbines shall be based on the following:		
		NIT No. 41: Waris III MHP	Francis Turbine	87%
		NIT No. 42: Shayok MHP S-Typ	e Axial Flow Turbine	90%
		NIT No. 43: Durbuk II MHP	Francis Turbine	87%
		NIT No. 44: Sumda-Dho MHP	Francis Turbine	87%
		The manufacturer is not restricted to the efficiencies detailed above and may improve on the specified efficiencies; however no weightage shall be given to the bidder for a higher efficiency.		

The other terms and conditions shall remain unchanged in NIT's 41 to 44 of 2011

Deputy Commissioner/CEO AHDC, Leh, Ladakh

## Copy to:-

- 1) Project Director, LREDA-LAHDC for information
- 2) Technical Director, NIC, Leh with the request to put corrigendum on the official website
- 3) Notice Board, Deputy Commissioner Office, Leh

4) \_\_\_\_\_ for information

Accounts Officer DC/CEO-LAHDC, Leh

Sh