

Addendum to EOI Document

ADDENDUM No 1 to EOI DOCUMENT

For

Miyar Hydro Electric Project Works Packages Lot MHEP CWI/II/III/IV & HMI/II

Miyar Hydro Electric Power Company Limited (MHEPCL) hereby informs applicants of the following amendments issued on 07th July 2011:

EOI Document	Item	Reference Clause	Revision
SECTION I	Preamble & Requirements	Clause No. 1.3 : Project Layout	Add the following after last para: Project Layout drawing is attached in Annexure 1.
SECTION I	Preamble & Requirements	Clause No. 1.7: Aim & Objective	Amend the clause: A call to potential contractors to register interest in Civil & Hydro-Mechanical works and to demonstrate their ability to execute the Civil & Hydro-Mechanical works of different packages. Any interested Applicant who has not meet the proposed qualification requirement as stipulated in Section I clause no. 1.8 may also submit their application of EOI.
SECTION I	Preamble & Requirements	Clause No. 1.8: Qualification Requirements	Amend the Clause Heading: Proposed Qualification Requirements for Participating in further Process of Bidding
SECTION I	Preamble & Requirements	Clause No. 1.9 : Letter of Transmittal	Add the following line in the para: Applicants may submit the application for any or all the packages fulfilling conditions stipulated in EOI document.
SECTION II	Information & Instructions for Applicants	General: Clause No. 1.3	Add the following: EOI security shall be submitted by



Miyar Hydro Electric Project Expression of Interest (EOI)

Addendum	to	EOI	D_0	cument

			Applicants separately for each package.
--	--	--	---

Applicants are requested to acknowledge receipt of this Addendum as indicated in the Letter of Transmittal enclosed with the EOI Documents previously issued.

Any applicants seeking further clarification should direct their request to the MHEPCL, in accordance with EOI document, at the following office:

Miyar Hydro Electric Power Company Limited, 235, Okhla Industrial Estate, Phase-III, New Delhi. Phone: 011-47624100 E-mail: mohammed.aamir@moserbaer.in

