

## **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 07<sup>th</sup> July 2011:

<b>EOI Document</b>	<b>Item</b>	<b>Reference Clause</b>	<b>Revision</b>
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

*Addendum to EOI Document*

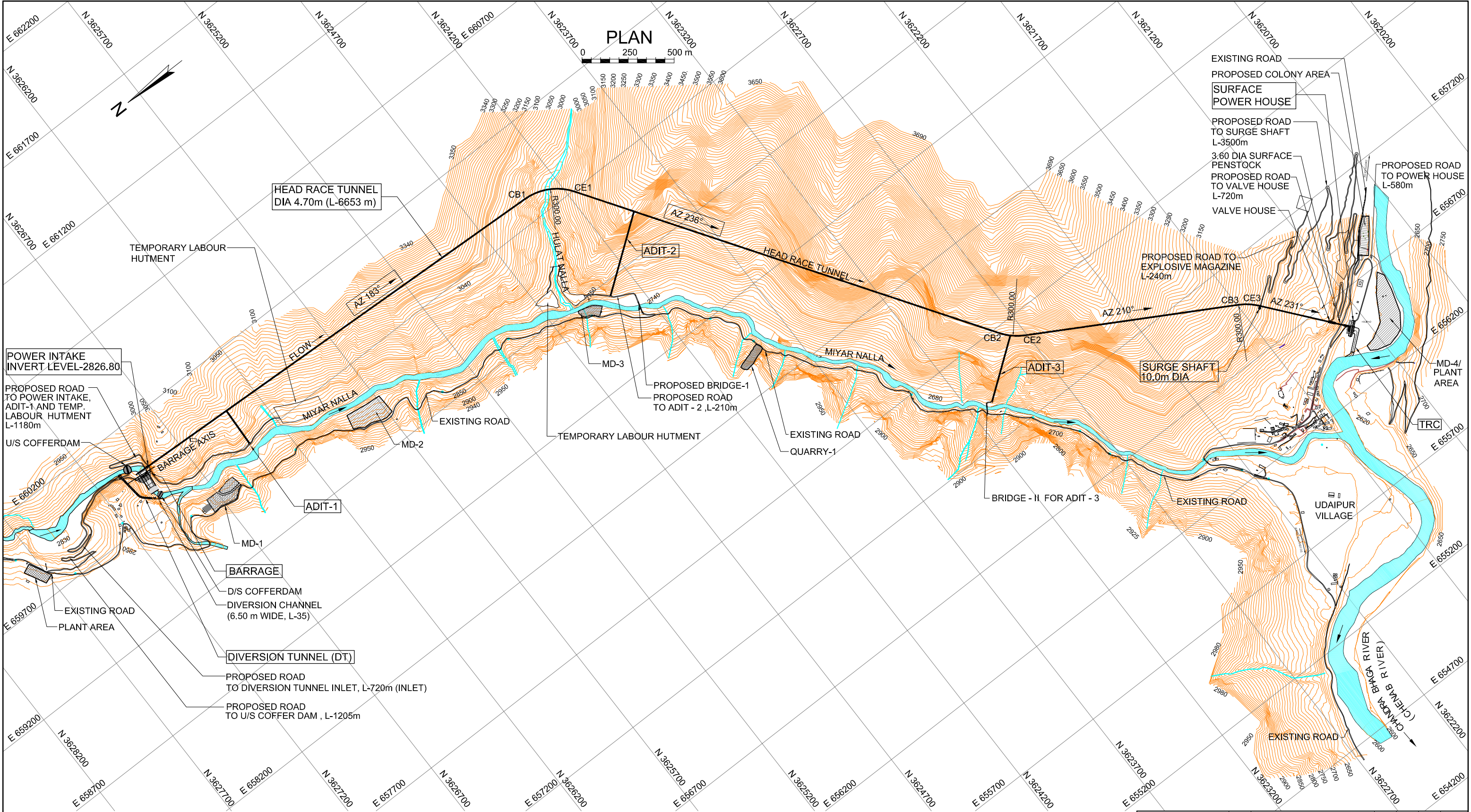
			Applicants separately for each package.
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Applicants are requested to acknowledge receipt of this Addendum as indicated in the Letter of Transmittal enclosed with the EOI Documents previously issued.

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*





ADIT DETAILS				
ADIT NO.	DIA	LENGTH	EL. AT HRT JUNCTION	EL. AT PORTAL
ADIT-1	4.5 m	215 m	2818.07	2816.00
ADIT-2	4.5 m	473 m	2774.00	2770.00
ADIT-3	4.5 m	370 m	2700.00	2674.00

BRIDGE DETAILS	
BRIDGE NO.	SPAN
BRIDGE-1	60 m
BRIDGE-2	50 m

ROAD DETAILS		
S.NO	DESCRIPTIONS	LENGTH
	PROPOSED UPSTREAM ROADS	
1	ROAD TO U/S COFFERDAM(ON RIGHT BANK)	1205 m
2	ROAD TO BARRAGE TOP FROM BIFURCATION (ON RIGHT BANK)	90 m
3	ROAD TO INTAKE , ADIT-1 AND TEMPORARY LABOUR HUTMENT (ON LEFT BANK)	1180 m
4	ROAD TO ADIT-2	210 m
5	ROAD TO DIVERSION TUNNEL INLET	720 m
	PROPOSED DOWNSTREAM ROADS	
6	ROAD TO SURGE SHAFT TOP	3500 m
7	ROAD TO VALVE HOUSE	720 m
8	ROAD TO POWER HOUSE	580 m


- LEGEND :
- 1. MD MUCK DUMPING SITE
  - 2. DT DIVERSION TUNNEL
  - 3. HRT HEAD RACE TUNNEL
  - 4. TRC TAIL RACE CHANNEL
  - 5. AZ AZIMUTH
  - 6. CB CURVE BEGIN
  - 7. CE CURVE END

REFERENCE DRAWINGS :

71.1844.00.004 PROJECT AREA GENERAL LAYOUT LONGITUDINAL SECTION

NOTE :

1. ALL DIMENSIONS AND LEVELS ARE IN METERS EXCEPT SHOWN OTHERWISE.

PHASE					
<input type="checkbox"/> PREFEASIBILITY STUDY					
<input checked="" type="checkbox"/> FEASIBILITY STUDY	2	ADITS AND ROADS REVISED	RAK/SOG	SMA	NKJ 25.02.11
<input type="checkbox"/> INCEPT. & BASIC DESIGN					
<input type="checkbox"/> TENDER DESIGN	1	STRUCTURE REVISED	SOG	PRJ	NKJ 10.12.10
<input type="checkbox"/> CONSTRUCTION DESIGN	REV. No.	REVISION DESCRIPTION	DRWN	CHK'D	APP'D DATE
<input type="checkbox"/> AS-BUILT DRAWINGS					
MIYAR HYDRO ELECTRIC POWER COMPANY LTD.					
MIYAR HEP					
PROJECT AREA GENERAL LAYOUT					
PLAN					
	AF-Colenco Ltd. Täferstrasse 26 CH-5405 Baden/Switzerland	DESIGNED: PRJ DRAWN: SOG CHECKED: NKJ APPROVED: JEP DATE: 15.09.10	SCALE: 1:10'000 [1:20'000]	FORMAT: A1 [A3]	REV. No. 71.1844.00.003 2