



**BHARAT HEAVY ELECTRICALS LIMITED**  
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**CENTRAL DESPATCH CELL**

**REF:BHEL/HY/EOI/CAT-B/C3/12-13**

**DATE: 17.09.2012**

**To:**

**All Bidders**

**Sub.: CORRIGENDUM-III FOR AMMENDMENT OF EXPERIENCE CLAUSE**

**NIT-12365 dated 28.07.2012 &**  
**EOI Ref.: BHEL/HY/EOI/CAT-B/12 dated 28.07.2012**

**With reference to above EOI, following corrigenda are released:**

**I. Amendment of following Clauses (Experience):**

<b>S.No.</b>	<b>Clause Ref.</b>	<b>For</b>	<b>Read as</b>
1	<b>6a)</b>	The bidder should have transported minimum 5 (five) heavy lift ODC's of not less than <b>200 MT</b> in INDIA by road in the last 3 years of minimum road distance of 500 kilometers for each consignment. The bidder should submit Work Completion Certificate indicating weight of consignment and distance. Else for distance, Bidders may submit detailed route/route survey vetted by Customer/IRDA Licensed Surveyor.	The bidder should have transported minimum 5 (five) heavy lift ODC's of not less than <b>150 MT</b> in INDIA by road in the last 3 years of minimum road distance of 500 kilometers for each consignment. The bidder should submit Work Completion Certificate indicating weight of consignment and distance. Else for distance, Bidders may submit detailed route/route survey vetted by Customer/IRDA Licensed Surveyor.
2	<b>6b)</b>	The bidder should have transported a single package of heavy lift ODC not less than <b>200 MT</b> by inland river route/sea route in the last 3 years.	The bidder should have transported a single package of heavy lift ODC not less than <b>150 MT</b> by inland river route/sea route in the last 3 years.

**Contd...2....**

3	<b>Point 11 (Documents to be enclosed)</b>	Bidder will submit a complete method statement for past multimodal project for min <b>200 MT</b> (Consignment weight) executed by them i.e. blueprint for safe and secure transportation of heavy ODC with specific reference to ODCs, work plan & transportation methodology plus schedule along with the bid. The transportation methodology will show the method statement indicating total process of transport as well as deployment of axles & its load calculation, lashing method & details with calculations & drawings, stability calculation of cargo on vehicle/Barge, bridge strength calculation etc.	Bidder will submit a complete method statement for past multimodal project for min <b>150 MT</b> (Consignment weight) executed by them i.e. blueprint for safe and secure transportation of heavy ODC with specific reference to ODCs, work plan & transportation methodology plus schedule along with the bid. The transportation methodology will show the method statement indicating total process of transport as well as deployment of axles & its load calculation, lashing method & details with calculations & drawings, stability calculation of cargo on vehicle/Barge, bridge strength calculation etc.
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**II. Due date for EOI submission is postponed to 25.09.2012.**

Bidders are requested to submit as a part of Technical Bid, a copy of this corrigenda duly countersigned by the authorized signatory and stamped with official seal as a token of Bidder's unqualified acceptance of this corrigendum.

**Sd/-**  
**Addl. General Manager / CDC**