



Name of Package : Limestone Milling & Conveying System (Dense Phase)																										
Sr.No.	Items	Details																								
1	Date of EOI	30 Sept. 2010																								
2	Type of EOI	ICB route																								
3	Name of Bidders submitted the EOI before closer	1. FLSmidth Private Limited 2. McNally Bharat Engineering Company Ltd. (MBECL)																								
4	Name of the bidders complying the PQR in EOI	1. FLSmidth Private Limited 2. McNally Bharat Engineering Company Ltd.																								
5	Date of issue of tender under EOI	7th Dec. 2010																								
6	Type of Tender	Two Part Tender (a) Technical Bid (b) Commercial Bid																								
7	Name of Parties collected the Tender documents	1. FLSmidth Private Limited 2. McNally Bharat Engineering Company Ltd.																								
8	Name of Bidders submitted the Tender before closer	1. FLSmidth Private Limited 2. McNally Bharat Engineering Company Ltd.																								
9	Name of bidders complying Technical specification	1. McNally Bharat Engineering Company Ltd.																								
10	Comparative statement of price bid after loading deviations taken by Bidders and differential specific energy consumption if applicable	<p>Quoted Price (Composite Package.)</p> <p>1.FLSmidth Rs 992,700,000/- (Lean Phase pressure Pnuematic conveying system and not as per Technical specification of Tender) 2.MBECL Rs 746,000,000/-(Dense Phase pressure Pnuematic conveying system)</p> <p>Quoted Price (Split Package.)</p> <p>Limestone Milling system</p> <table border="0"> <tr> <td></td> <td>Quoted Price</td> <td>+</td> <td>Loading Price (Rs.)</td> <td></td> </tr> <tr> <td>1. FLSmidth</td> <td>- Rs. 675,320,000/-</td> <td></td> <td>Base</td> <td></td> </tr> <tr> <td>2. MBECL</td> <td>- Rs. 582,900,000/-</td> <td></td> <td>Rs. 258,900,000/-</td> <td></td> </tr> </table> <p>Limestone Conveying system</p> <table border="0"> <tr> <td></td> <td>Quoted Price (in Rs.)</td> <td></td> </tr> <tr> <td>1. FLSmidth</td> <td>- Rs. 359,190,000/- (Lean Phase pressure Pnuematic conveying system)</td> <td></td> </tr> <tr> <td>2. MBECL</td> <td>- Rs. 229,000,000/- (Dense Phase pressure Pnuematic conveying system)</td> <td></td> </tr> </table>		Quoted Price	+	Loading Price (Rs.)		1. FLSmidth	- Rs. 675,320,000/-		Base		2. MBECL	- Rs. 582,900,000/-		Rs. 258,900,000/-			Quoted Price (in Rs.)		1. FLSmidth	- Rs. 359,190,000/- (Lean Phase pressure Pnuematic conveying system)		2. MBECL	- Rs. 229,000,000/- (Dense Phase pressure Pnuematic conveying system)	
	Quoted Price	+	Loading Price (Rs.)																							
1. FLSmidth	- Rs. 675,320,000/-		Base																							
2. MBECL	- Rs. 582,900,000/-		Rs. 258,900,000/-																							
	Quoted Price (in Rs.)																									
1. FLSmidth	- Rs. 359,190,000/- (Lean Phase pressure Pnuematic conveying system)																									
2. MBECL	- Rs. 229,000,000/- (Dense Phase pressure Pnuematic conveying system)																									
11	Name of L1 Bidder	<p>McNally Bharat Engineering Company Ltd.</p> <p>On the advise of Tata Consulting Engineers Ltd, Technical Consultant, that dense phase pneumatic conveying system is preferable compared to lean phase pressure pneumatic conveying system, the order was placed on MBECL whose offer of Rs. 74.6 cr. for composite package (bid being part of the Tender process) was lower by 15.83 cr. to the total price of Rs 90.43 cr. (Rs 67.53 cr offer of FLS for LMS plus Rs 22.9 cr offer of MBECL for Dense phase conveying system), if supplementary bids for split work for Milling system and Dense phase conveying system are considered.</p>																								
12	Date of approval of price by Board of Directors	21/6/2011																								
13	Lette of Award (LOA)	Order placed to MBECL for Rs 746,000,000																								
14	Date of placement of order i.e. LOA	14/9/2011																								