

DIRECTOR GENERAL, PROJECT SEABIRD, IHQ-MOD, NEW DELHI

PREQUALIFICATION FOR DESIGN AND CONSTRUCTION OF RESIDENTIAL BUILDINGS/TOWERS AND TOWNSHIPS ALONG WITH RELATED COMMON FACILITIES, TRUNK INFRASTRUCTURE AND UTILITIES WITHIN SITE C1 & C2, INCLUDING OPERATION AND MAINTENANCE OF SELECTED FACILITIES DURING THE O&M PERIOD AND MAINTENANCE OF ELEVATORS DURING ELEVATORS' MAINTENANCE PERIOD (DB-04)

RFQ NO. DGSB/DB-04/03 OF 2020

ADDENDUM NO. 03 DATED 01-10-2020

no. 2.7.1 of Section 2 of the RFQ Document: Following amendment are hereby made to the above stated RFQ Document, published on 20-05-2020, in accordance with clause

	Reference to				
RFQ Document	Paragraph or Clause No.	Page No.		Amendments to the RFQ Document	e RFQ Document
Section 1	1.8 Schedule	9 & 10 of 89	For the	below table:	
	Qualification		S. No.	Event Description	Date
	(PQ) Process read with S.N.		(a)	Last date for receiving queries	25 Sep 2020
	1 of Addendum		(b)	Pre-Application Conference	05 Oct 2020 at 1000 hrs IST
	02-07-2020		(c)	Employer response to queries	20 Oct 2020
			(d)	Application Due Date	10 Nov 2020 upto 1500 hrs IST
79			(e)	Opening of Applications	10 Nov 2020 upto 1530 hrs IST
The state of the s	S.N. RFQ Document 1. Section 1	RFQ Document Section 1	Reference to RFQ Document Section 1 Section 1 1.8 Schedule for Pre- Qualification (PQ) Process read with S.N. 1 of Addendum No. 02 dated 02-07-2020	Reference to RFQ Document Section 1 Section 1 1.8 Schedule for Pre- Qualification (PQ) Process read with S.N. 1 of Addendum No. 02 dated 02-07-2020	Reference to RFQ Document 1.8 Schedule for Pre- Qualification (PQ) Process read with S.N. 1 of Addendum No. 02 dated 02-07-2020 REQ Paragraph or Page No. Page No. S. No. (a) (b) Pre-Ap (c) Employ (d) Applica (e) Openin

S.N.	RFQ ~	Reference to Paragraph or		Page No.	Page No.
S.N.	RFQ Document	Paragraph or Clause No.	Pag	e No.	e No.
					Read:
					S. No.
					(a) S. No.
					(a) S. No.
	/				S. No. Event Description (a) Last date for receiving queries (b) Pre-Application Conference (c) Employer response to queries
tector o					