Subject : Tender for "Bank to Bank Detailed Hydrographic Survey on National Waterway No. 1" - Pre bid minutes

Reference : TENDER NO. IN-IWAI-255694-NC-RFB

CPP Portal Tender ID: 2021\_JMVP\_661052\_2 (Schedule-B for Farakka-Patna stretch)

#### Amendment-1

S. Pag	age No &	Existing	Amended
No. Cla	ause No.		
Qu Red Exp	ause 2.4, ualification equirements, sperience, age No. 36	Experience: For this purpose, the "Similar Works" means, Works successfully completed on Detailed Hydrographic Survey in any area.	Experience:
Info Cla	ualification formations, ause 1.3, age No. 48-49	Services performed as prime Service Provider (in the same name and style) on the provision of Services of a similar nature and volume over the last <b>five</b> years. The values should be indicated in the same currency used for Item 1.2 above. Also list details of Services under way or committed, including expected completion date. [Attach certificate from the Engineer-in-charge.]  Services performed as prime Service Provider (in the same name and style) on providing services of a similar nature and volume over the last <b>five</b> years. [Attach certificate from the Engineer-in-charge.]  B) Activities executed as prime Service Provider (in the same name and style) in the last <b>five</b> years.	Services performed as prime Service Provider (in the same name and style) on the provision of Services of a similar nature and volume over the last <b>seven</b> years. The values should be indicated in the same currency used for Item 1.2 above. Also list details of Services under way or committed, including expected completion date. [Attach certificate from the Engineer-in-charge.]  Services performed as prime Service Provider (in the same name and style) on providing services of a similar nature and volume over the last <b>seven</b> years . [Attach certificate from the Engineer-in-charge.]  B) Activities executed as prime Service Provider (in the same name and style) in the last <b>seven</b> years.

03.	Clause 1.3 (i), Bench Mark Pillars, Page No. 70,	Benchmark Pillars i) Construct Benchmark Pillars of dimension 0.3m x 0.3m x1.5m (0.6m above GL) RCC pillar with 6mm thick 50mm dia. GI pipe inserted (as per construction drawing of Survey Pillar in the tender document), at every 10km interval of river/canal length and also at 500m upstream and 500m downstream of Locks, Sluice gates, Barrages, Dams, Tributaries etc.	Benchmark Pillars i) Construct Benchmark Pillars of dimension 0.3m x 0.3m x1.5m (0.6m above GL) RCC pillar with 6mm thick 50mm dia. GI pipe inserted (as per construction drawing of Survey Pillar in the tender document), at every 10km interval of river/canal length and also at 500m upstream and 500m downstream of Locks, Sluice gates, Barrages, Dams, Tributaries etc. Minimum Benchmark Pillars to be constructed in following Schedules:  Tribeni-Farakka: 42 nos.  Farakka-Patna: 49 nos.
04.	Clause 1.3 (iii), Bench Mark Pillars, Page No. 70	Other than construction of above BM Pillars, all other available survey pillars within the survey area shall also be fixed for position and vertical values.	Patna-Varanasi: 50 nos.  Other than construction of above BM Pillars, all other available survey pillars within the survey area shall also be fixed for position and vertical values.  (i) BM pillars are to be constructed as per amended Clause 1.3  (i) at SL#3 above.  (ii) Additionally, all other available survey pillars within the survey area shall also be fixed for position and vertical values.
05.	Clause 1.4 (v), Horizontal Control, Page No. 71,	The Topographic survey has to be carried out with the help of RTK DGPS or LIDAR. Minimum five numbers of Ground Control Points (GCP) are to be established in a one sq.km area and data is to be submitted.	The Topographic survey has to be carried out with the help of RTK DGPS or LIDAR. Minimum five numbers of Ground Control Points (GCP) are to be established in a one sq.km area and data is to be submitted.  The Topographic survey has to be carried out with the help of RTK DGPS or LIDAR (Ground / Drone / Airborne), however, all the permissions shall be taken by the Contractor from the concerned authorities.
06.	Clause 1.5.1, Water Level Gauges, Page Nos 71-72	<ul> <li>1.5.1 Water Level Gauges</li> <li>i) Water level gauges are to be erected at every 10 km interval along the canal/river and also at 500m upstream and 500m downstream of</li> </ul>	i) Water level gauges are to be erected at every 10 km interval along the canal/river and also at 500m upstream and 500m downstream of Locks, Sluice gates, Barrages, Dams, Tributaries

			, Sluice gates, sturbed for en			utaries etc. Th	e gauges	should not	Mini Sche Tribe Fara	vey.	er Level G 42 nos. 9 nos.		curbed for entire du	
07.	Clause 1.6, Scale and Limit of Survey, Schedule 'A' and 'B', Page No. 72-73								Sche	dule A is del	eted			
08.	08. Clause 1.6, Scale and Limit of Survey, Schedule 'A' and 'B', Page No. 72-73	#	River / Canal Stretch	Stretch Description	Scale of Survey and Cross- Sectional Line spacing	Limits of Survey / Width of survey	Approx. Length of Stretch (km)		#	River / Canal Stretch	Stretch Description	Scale of Survey and Cross- Sectional Line spacing	Limits of Survey / Width of survey	Approx. Length of Stretch (km)
		1	SCHEDULE 'A': Stretch 1 (Tribeni to Farakka)	Tribeni to Jangipur Barrage (up to Feeder Canal) (Bhagirathi – Hooghly river)	1:30,000 Line Spacing 150 mtr	i) Bank to Bank detailed hydrographic survey (both bathymetric and topographic)	351		2	SCHEDULE 'A': Stretch 1 (Tribeni to Farakka)	Farakka to	1:30,000	Deleted  Bank to Bank detailed	411
		Jangipur Barrage to Farakka (Feeder Canal)  Jangipur 1:20,000 Line Spacing Islands. Topographic survey is to be			3	SCHEDULE 'B': Stretch 2 (Farakka to Patna)	Patna (River Ganga) 20 Terminals	Line Spacing 150 mtr Deleted	hydrographic survey (both bathymetric and topographic) including secondary channels and Islands.  Topographic survey is to be carried out on both	364				
				Terminals	1 :5,000	carried out on both the banks				'C': Stretch 3	Varanasi	Line	the banks and Islands up	304

					Line spacing 25 mtr	and Islands up to one km from Water Line or up to HFL				(Patna Varanasi	to	(River Ganga)	Spacing 150 mtr	to one km from Water Line or up to HFL whichever is minimum, however, minimum Deleted
		2	SCHEDULE 'B': Stretch 2	Farakka to Patna (River Ganga)	1:30,000 Line Spacing 150 mtr	whichever is minimum, however, minimum	411					21 Terminals	Deleted	100m Topographic survey on banks is to be carried out even if HFL on banks is at distance
			(Farakka to Patna)	20 Terminals	1:5,000 Line spacing 25 mtr	100m Topographic survey on banks is to be carried out								of less than 100m.
		3	SCHEDULE 'C': Stretch 3 (Patna to Varanasi	Patna to Varanasi (River Ganga)	1:30,000 Line Spacing 150 mtr	even if HFL on banks is at distance of less than 100m.	364							
				21 Terminals	1:5,000 Line spacing 25 mtr									
09	Clause Terminal Survey: Bathymetric survey as per specified scale is to be carried out from bank to bank for one km (500 m u/s and 500m d/s from centre of the terminal) length of the river / canal. Topographic Survey for 200m width on bank of the terminal is to be carried out as per specified scale for one km (500 m u/s and 500m d/s from centre of the terminal) length of the river / canal.				rom centre y for 200m ed scale for	This	Clause is	del	eted from	the Scope	e of Work.			
		S#	Location	. /	4 /= '1		n. (km)							
				'A': Stretcl	1 (Tribe	ni to Farakka)	14 000							
		2	Tribeni BTPS Bande	N.			94.000							
		3	Shantipur	<b>31</b>			10.200							
		4	Kalna				1.700							
		5	Nabadweep	<b>)</b>			77.300							
		6	Swaroopga				30.300							
		7	Dainhat			33	39.100							

8	Matlari	339.200
9	Katwa	345.200
10	Ballavpara	345.600
11	Palasi	371.600
12	Ramnagar	371.700
13	Maganpara	378.400
14	Narkelbari	380.200
15	Berhampore	422.600
16	Hazarduari	432.400
17	D/s Farakka	543.900
S#	Location	Ch. (km)
	SCHEDULE 'B': Stretch 2 (Farakka to Patr	na)
1	U/s Farakka	544.800
2	Manikchak	579.000
3	Singhidalan (Rajmahal)	582.800
4	Manglaghat (Rajmahal)	588.000
5	Samdaghat (Sahibganj)	607.000
6	Manihari	632.800
7	Karagola	660.100
8	Bateshwarsthan	682.700
9	Kahalgaon	689.900
10	Tintanga	696.200
11	Barari (Bhagalpur)	711.200
12	Aguani (Shahabad)	742.100
13	Sultanganj	747.100
14	Munger	793.000
15	Simariya	851.000
16	Hathidah	851.000
17	Barh	891.100
18	Athmal Gola (Bakhtiyarpur)	899.500
19	Hasanpur	919.200
20	Kachi Dargah/ Fatuha	946.200

	1		T		
		S#	Location	Ch. (km)	
			SCHEDULE 'C': Stretch 3 (Patna to		
		1	Kalughat(Saran)	965.900	
		2	Digha/Danapur	969.100	
		3	Doriganj	1000.000	
		4	Revelganj/JaiprakashNagar	1028.000	
		5	Maujampur (Ara)	1034.000	
		6	Majhoua (Ballia)	1060.000	
		7	Kanspur (Ballia)	1091.700	
		8	Buxar	1122.400	
		9	Bharauli (Ballia)	1122.400	
		10	Sarai Kota (Ballia)	1127.800	
		11	Dungurpur	1170.200	
		12	Ghazipur	1176.500	
		13	Zamania	1204.600	
		14	Chochakpur	1227.100	
		15	Saidpur	1254.600	
		16	Kaithy	1265.600	
		17	BaluaGhat	1281.400	
		18	Rajghat (Varanasi)	1308.100	
		19	AssiGhat (Varanasi)	1313.700	
		20	Samneghat (Varanasi)	1315.900	
		21	Ramnagar (Varanasi)	1318.000	
10	Castian M				Cabadala ((A)) in Taileani Facella stratela in Island C
10	Section – VII-				Schedule "A" i.e. Tribeni – Farakka stretch is deleted from the
	Activity Schedule				scope of work due to technical reason.
	(Scope of Work), Clause				
	No 1 (I)				
	NO 1 (I)				

_		
	11	Section III - Evaluation and Qualification Criteria, Clause B. 2.4 (Page 36)
	12	Section III - Evaluation and Qualification Criteria, Clause B. 2.4 (Page 36)

#### **Qualification Requirements - Annual Volume**

The minimum required annual volume of Services for the successful Bidder in average of the last five years shall be:

	For Schedule A (in ₹)	For Schedule B (in ₹)	For Schedule C (in ₹)	For multiple Schedules (in ₹.)
Annual Turnover	43 Lacs	147 Lacs	85 Lacs	Sum of bidding Schedules

# **Qualification Requirements - Annual Volume**

The minimum required annual volume of Services for the successful Bidder in average of the last five years shall be:

	For Schedule A (in ₹)	For Schedule B (in ₹)	For Schedule C (in ₹)	For multiple Schedules (in ₹.)
Annual Turnover	Deleted	137 Lacs	79 Lacs	Sum of bidding Schedules

### **Qualification Requirements - Experience**

The experience required to be demonstrated by the Bidder should include as a minimum that he has executed during the last 7 years the following:

initiality that he he	as exceuted ad	ining the last 7	years the folio
	1 similar work (in ₹)	2 similar works (in ₹)	3 similar works (in ₹)
Schedule A	85 Lacs	53 Lacs	43 Lacs
Schedule B	294 Lacs	183 Lacs	147 Lacs
Schedule C	170 Lacs	106 Lacs	85 Lacs
For multiple Schedules	Sum of bidding Schedules	Sum of bidding Schedules	Sum of bidding Schedules

# **Qualification Requirements - Experience**

The experience required to be demonstrated by the Bidder should include as a minimum that he has executed during the last 7 years the following:

Tollowing.						
	1 similar work (in ₹)	2 similar works (in ₹)	3 similar works (in ₹)			
Schedule A	Deleted from scope of work					
Schedule B	273 Lacs	171 Lacs	137 Lacs			
Schedule C	158 Lacs	99 Lacs	79 Lacs			
For multiple Schedules	Sum of bidding Schedules	Sum of bidding Schedules	Sum of bidding Schedules			

the bidder should provide documentary evidence (i.e. work order(s) and completion certificate issued by the client on their letterhead) to support his claim for the works mentioned above

For this purpose, the "Similar Works" means, Works successfully completed on Detailed Hydrographic Survey in any area.

the bidder should provide documentary evidence (i.e. work order(s) and completion certificate issued by the client on their letter head) to support his claim for the works mentioned above

For this purpose, the "Similar Works" means, Works successfully completed on Detailed Hydrographic Survey in any area.

13	Section III -
	Evaluation
	and
	Qualification
	Criteria,
	Clause B. 2.4
	(Page 38)

# **Liquid Assets**

The minimum amount of liquid assets and/or credit facilities net of other contractual commitments of the successful Bidder shall be:

	For	For	For	For multiple
	Schedule-A	Schedule B	Schedule C	Schedules (in
	(In ₹))	(in ₹)	(in ₹)	₹)
Solvency	43 Lacs	147 Lacs	85 Lacs	Sum of bidding Schedules

## **Bank Solvency**

The minimum amount of **Bank Solvency** shall be:

	For	For		For	For multiple
	Schedule-	Schedule B		Schedule C	Schedules (in
	A (In ₹))	(in ₹)		(in ₹)	₹)
Bank solvency	Deleted		137 Lacs	79 Lacs	Sum of bidding Schedules

The Bidder shall submit Bank Solvency certificate from a nationalized / scheduled bank in India for a minimum amount as mentioned above. The Bank Solvency certificate submitted by the Bidder shall not be older than six (06) months from the Bid Submission Last Date.

The Schedule-A has been deleted from scope of work. Therefore, in price schedule this shall be mentioned

All other terms and conditions of the Tender remains unaltered.