

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

AT/P.O: BANHARPALI,; DIST.: JHARSUGUDA, PIN:768234(ODISHA), INDIA
Tel. 06645-289354 / 289356, Fax: 06645- 222254 / 222230.
Email: *bkmishra@opgc.co.in, manoj.mahapatra@opgc.co.in*
SAFE & CLEAN POWER IS OUR COMMITMENT
AN ISO-14001; OHSAS-18001 ORGANIZATION

TENDER DOCUMENTS AGAINST
NIT NO. ITPS/PURCHASE/2021-2022/07(P) DT. 29.05.2021 FOR
SUPPLY OF FASTENERS TO IB THERMAL POWER STATION.

Date for Issue of Tender Paper	07.06.2021 to 30.06.2021
Last Date of receipt of Bid	01.07.2021 by 15.00 hours
Date of Tender Opening (Technical bid)	01.07.2021 by 15.30 hours
Opening of price bid	To be intimated later on
Cost of Tender Paper	Bidder may download tender paper from our website free of cost.
Earnest Money Deposit	Rs.15,000.00(Rupees Fifteen Thousand only)

Note: Before Submission of bid please ensure proper documentation is made as mentioned in the bid.

GENERAL MANAGER(SCM)

Issued to M/s

.....

.....

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

NIT No. ITPS/ (Purchase)/2021-22 /07(P) dt.29.05.2021

Odisha Power Generation Corporation Limited (an ISO-14001 OSHAS-18001 and a leading dividend paying company in the state of Odisha) invites Sealed bids in two parts (Techno-commercial Part-I & Price Bid Part-II) in an envelope superscribing the tender No. from bonafide manufacturers/Authorised stockiest/dealers/ distributor/ traders for supply of following items to 2 x 210 /2X660 MW IB Thermal Power Station.

Tender No.	Description	Bid Sale / Issue date	Bid receipt / Opening	Bid Type
NIT NO. ITPS/PURCHASE/2021-2022/07, DT. 29.05.2021	SUPPLY OF FASTENERS TO IB THERMAL POWER STATION	07.06/2021 to 30.06.2021	01.07.2021	Two Bid

NB: (i) Time of submission/Receipt of bids: up to 15:00Hrs, (ii) Time of opening of bids: 15:30Hrs.

Tender Document will be available free of cost as per schedule mentioned up to 17:00 Hrs. from the office of the GM -Purchase, ITPS, Banharpali, Jharsuguda. Detailed NIT is also available at our website www.opgc.co.in. **Any amendment and corrigendum to this NIT shall be posted in OPGC web page only.**

Firms are requested to visit our website regularly for any amendment of the present bid till finalization of bidding process and information for participation against various tenders. **Tender documents can also be downloaded from our website.**

M/s OPGC Ltd. reserves the right to accept/reject/split any tender without assigning any reason thereof and will not be responsible for any delay in postal/courier.

Firms interested for registration for supply of different materials may submit application in the prescribed vendor registration format available in our website.

Sd/- GENERAL MANAGER (SCM)

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

CHECK LIST FOR BIDDERS PRIOR TO SUBMISSION OF BIDS

Sl.	Description	Yes/No & page reference
1	Whether the Technical Bid and Price Bid are submitted in separate covers and both the covers enclosed in a common envelope.	
2	Whether envelope A contains:	
	a) Earnest Money Deposit (EMD) amount	
	b) Pre-Qualification details as laid down in the Tender under Eligibility Criteria.	
	c) Technical Bid in the original Tender document and other supportive documents	
	d) The Profile of the Company	
	Letter of Authorization for signing the Tender document	
	e) The filled up and signed Technical Specification	
	Audited Annual report for the previous three years	
	f) Certificate of incorporation of the company	
	g) Whether all the pages of the tender documents including of Annexures signed with official seal.	
	h) Blank Price Bid mentioning XXXXXXXX where ever price is quoted as per their bid submitted in Envelope-B	
3	Whether Envelope-B contains:	
	Filled up and signed Price Bid documents in the price bid form in full, with price details	

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

PART-I (TECHNO-COMMERCIAL BID) QUALIFYING CRITERIA

1. Vendor must be manufacturer/authorized stockiest/dealer/distributor/trader and shall submit valid documents in support of the same in the cases of stockiest/dealers/distributors/traders.
2. Bidder shall submit photo copy of PAN & GST registration certificate.
3. Bidders should submit the purchase order copies of other customer preferably from Govt Organization /PSU/Private Organization of repute for similar item. They should provide performance feedback report from the customer as their credentials.
4. EMD of Rs. **15,000/-** in shape of DD payable on State Bank of India (Code No. 9510)/Central Bank of India, ITPS Banharpali (Code No.028399)/ Andhra Bank, Adapada (Code-0662), Ib Thermal Power Station, Banharpali, Jharsuguda in favour of **Odisha Power Generation Corporation Limited** shall be submitted.

OTHER REQUIRED COMMERCIAL POINTS

1. Photo copy Valid PAN & GST number shall be submitted along with offer. Offer may not be considered if vendor fails to submit these documents.
2. Price shall remain valid for a period of 90 days from the date of opening of techno commercial bid.
3. **Payment terms:** 100% payment of basic value with full tax shall be made within 30 days from the date of final acceptance of material at our site. All payments shall be made in electronic mode. E-mandate to be submitted for release of payment. All Bank charges shall be to your account.
4. **Delivery Period:** Bidder shall deliver the material within **45 days** from the date of placement of Purchase Order. Schedule of delivery shall be a point for consideration during evaluation of the bid.
5. **The quantity indicated in the Annexure-1 is subject variation as per our requirement. Order for full/ part qty. or split up among the bidder on item wise L1 basis.**

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

ANNEXURE-I

BILL OF QUANTITY & TECHNICAL SPECIFICATION OF FASTENERS

PRQ No.	SL	Code No.	Short Des.	Long. Des.	Qty.	UOM
<u>OPGC-I</u>						
1100003393	1	199150100031	Hex Full-T Bolt,G10.9,M12x40	Hex Head Bolt (Full Thread) G 10.9, size:12x40mm	22	EA
1100003393	2	199150100033	Hex Full-T Bolt,G10.9,M16x70	Hex Full-T Bolt,G10.9,M16x70	100	EA
1100003393	3	199150100036	Hex Full-T Bolt,G10.9,M12x60	Hex Head Bolt(Full Thread) G 10.9, size:12x60mm	54	EA
1100003393	4	199150100041	Hex Head Bolt M20x200 minimum thread 60		100	EA
1100003393	5	199150100063	Hex Full-T Bolt,G8.8,M20x80		9	EA
1100003393	6	199150100068	Hex Full-T Bolt,G10.9,M10x30	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M10x30mm, With 1 Nut and 2 Plain Washer	26	EA
1100003393	7	199150100072	Hex Full-T Bolt,G10.9,M16x50		308	EA
1100003393	8	199150100092	Hex Full-T Bolt,G10.9,M16x120	Hex Head Bolt(Full Thread) G 10.9, size:16x120mm	56	EA
1100003393	9	199150100100	Hex Full-T Bolt,G10.9,M20x200	Hex Full-T Bolt,G10.9,M20x200	75	EA
1100003393	10	199150100101	Hex Full-T Bolt,G10.9,M20x50	Hex Head Bolt(Full Thread) G 10.9, size:20x50mm	35	EA
1100003393	11	199150120002	Hex Nut,G10.9,M16	Hex Head Nut G 10.9, size:16mm	791	EA
1100003393	12	199150120013	Hex Nut,G10.9,M20	Hex Nut G 10.9, size:20mm	288	EA
1100003393	13	199150120018	Hex Nut,G10.9,M12		68	EA
1100003393	14	199150120050	Hex Nut,G8,M12		135	EA
1100003393	15	199150140007	Hex Full-T Bolt & NutG10.9M6x25		370	EA
1100003393	16	199150140076	Hex Full-T Bolt & Nut,G10.9,M12x40		553	SET
1100003393	17	199150140112	Hex Full-T Bolt & Nut,G8.8,M10x50	Hex Head Bolt M10x50, Grade 10.9	395	SET

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

1100003393	18	199150140113	Hex Full-T Bolt & Nut,G10.9,M6x50	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M6x50mm, With 1 Nut and 2 Plain Washer	368	SET
1100003393	19	199150140115	Hex Full-T Bolt & Nut,G4.6,M6x50	Hex Full-T Bolt & Nut,G4.6,M6x50, Unit of measurement-01 No. may be read as 01 Kg.	1	EA
1100003393	20	199150140119	Hex Full-T Bolt & Nut,G4.6,M12x60	M.S. Bolt(Full Thread) & Nut G 4.6,size:12x60mm	42	KG
1100003393	21	199150140123	Hex Full-T Bolt & Nut,G4.6,M20x100		28	EA
1100003393	22	199150140129	Hex Full-T Bolt & Nut,G8.8,M4x70	Hex Full-T Bolt & Nut,G8.8,M4x70	25	EA
1100003393	23	199150140141	Hex Coupling Bolt & Nut,G8.8,M16x250		19	EA
1100003393	24	199150140164	Hex Full-T Bolt & Nut,G10.9,M8x60	Hex Full-T Bolt & Nut, GRADE-10.9, M8 x 60,	31	EA
1100003393	25	199150140165	Hex Full-T Bolt,Nut,Washer,G10.9,M12x70	Hex Head Bolt(Full Thread),Nut,Washer G 10.9, size:12x70mm	1	EA
1100003393	26	199150140172	Hex Full-T Bolt,Nut,Washer,G4.6,M20x80	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M20x80mm, With 1 Nut and 2 Plain Washer	39	EA
1100003393	27	199150160004	Hex Full-T Bolt & Nut,G10.9,M16x60		2257	SET
1100003393	28	199150160026	Hex Full-T Bolt & Nut,G8.8,M18x70		81	EA
1100003393	29	199150160043	Hex Full-T Bolt,Nut,WasherG10.9M12x120	Hex Head Bolt(Full Thread),Nut, Washer G 10.9, size:12x120mm	31	EA
1100003393	30	199150160062	Hex Full-T Bolt,Nut,Washer,G10.9,M10x90	Hex Head Bolt(Full Thread),Nut, Washer G 10.9, size:10x90mm	17	EA
1100003393	31	199150400009	Spring Washer,G4,M8		22	EA

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

1100003393	32	199150400010	Spring Washer,G10,M10	Spring Washer G 10, size:10mm	36	EA
1100003393	33	199150400024	Plain Washer,G10,M12		894	EA
1100003393	34	199150400029	Plain Washer,G4,M30		12	EA
1100003393	35	199150400032	Plain Washer,G8.8,M18x50	ID-18mm, OD-50mm, thickness 2mm (as per drawing attached)	963	EA
1100003393	36	199150400041	Plain Washer,G10,M20	M.S PLAIN Washer M20Grade10.9	100	EA
1100003393	37	199150700005	SS SPLIT PIN 5X75MM	SS Split Pin, size: 5x75mm	77	EA
1100004570	38	199150100032	Hex Full-T Bolt,G10.9,M16x60		490	EA
1100004570	39	199150100033	Hex Full-T Bolt,G10.9,M16x70	Hex Full-T Bolt,G10.9,M16x70	60	EA
1100004570	40	199150100036	Hex Full-T Bolt,G10.9,M12x60	Hex Head Bolt(Full Thread) G 10.9, size:12x60mm	753	EA
1100004570	41	199150100040	Hex Full-T Bolt,G10.9,M16x40	Hex Head Bolt(Full Thread) G 10.9, size:16x40mm	252	EA
1100004570	42	199150100041	Hex Head Bolt M20x200 minimum thread 60		32	EA
1100004570	43	199150100054	Hex Full-T Bolt,G10.9,M10x40	Hex Head Bolt(Full Thread) G 10.9, size:10x40mm	44	EA
1100004570	44	199150100068	Hex Full-T Bolt,G10.9,M10x30	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M10x30mm, With 1 Nut and 2 Plain Washer	36	EA
1100004570	45	199150100072	Hex Full-T Bolt,G10.9,M16x50		671	EA
1100004570	46	199150100100	Hex Full-T Bolt,G10.9,M20x200	Hex Full-T Bolt,G10.9,M20x200	167	EA
1100004570	47	199150100101	Hex Full-T Bolt,G10.9,M20x50	Hex Head Bolt(Full Thread) G 10.9, size:20x50mm	5	EA
1100004570	48	199150100102	Hex Full-T Bolt,G10.9,M20x70	Hex Full-T Bolt, GRADE-10.9, M20 x70,	140	EA
1100004570	49	199150120002	Hex Nut,G10.9,M16	Hex Head Nut G 10.9, size:16mm	2918	EA

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

1100004570	50	199150120013	Hex Nut,G10.9,M20	Hex Nut G 10.9, size:20mm	351	EA
1100004570	51	199150120014	Hex Nut,G8,M8	Hex Head Nut,Gr.8,M8 ,	76	EA
1100004570	52	199150120018	Hex Nut,G10.9,M12		411	EA
1100004570	53	199150140007	Hex Full-T Bolt & NutG10.9M6x25		180	EA
1100004570	54	199150140036	Hex Full-T Bolt & Nut,G10.9,M20x120	Hex Head Bolt(Full Thread) & Nut G 10.9, size:20x120mm	16	EA
1100004570	55	199150140043	Hex Full-T Bolt & NutG10.9M24x100	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M24x100mm, With 1 Nut and 2 Plain Washer	66	EA
1100004570	56	199150140048	Hex Full-T Bolt & NutG10.9M24x200	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M24x200mm, With 1 Nut and 2 Plain Washer	16	EA
1100004570	57	199150140077	Hex Full-T Bolt & Nut,G10.9,M12x50		517	SET
1100004570	58	199150140112	Hex Full-T Bolt & Nut,G8.8,M10x50	Hex Head Bolt M10x50, Grade 10.9	228	SET
1100004570	59	199150140113	Hex Full-T Bolt & Nut,G10.9,M6x50	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M6x50mm, With 1 Nut and 2 Plain Washer	307	SET
1100004570	60	199150140115	Hex Full-T Bolt & Nut,G4.6,M6x50	Hex Full-T Bolt & Nut,G4.6,M6x50, Unit of measurement-01 No. may be read as 01 Kg.	1	Kg.
1100004570	61	199150140141	Hex Coupling Bolt & Nut,G8.8,M16x250		21	EA
1100004570	62	199150140163	Hex Full-T Bolt & Nut,G10.9,M8x40	Hex Full-T Bolt & Nut, GRADE-10.9, M8 x 40,	247	EA
1100004570	63	199150160004	Hex Full-T Bolt & Nut,G10.9,M16x60		956	SET

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

1100004570	64	199150160043	Hex Full-T Bolt,Nut,WasherG10.9M12x120	Hex Head Bolt(Full Thread),Nut,Washer G 10.9, size:12x120mm	15	EA
1100004570	65	199150160062	Hex Full-T Bolt,Nut,Washer,G10.9,M10x90	Hex Head Bolt(Full Thread),Nut, Washer G 10.9, size:10x90mm	17	EA
1100004570	66	199150400010	Spring Washer,G10,M10	Spring Washer G 10, size:10mm	4	EA
1100004570	67	199150400015	Spring Washer,G10,M24	Spring Washer, Grade: 10.9, Size: M24	32	EA
1100004570	68	199150400024	Plain Washer,G10,M12		236	EA
1100004570	69	199150400027	Plain Washer,G4,M24		42	EA
1100004570	70	199150400029	Plain Washer,G4,M30		40	EA
1100004570	71	199150400032	Plain Washer,G8.8,M18x50	ID-18mm, OD-50mm, thickness 2mm (as per drawing attached)	3398	EA
1100004570	72	199150400041	Plain Washer,G10,M20	M.S PLAIN Washer M20Grade10.9	360	EA
1100004570	73	199150400056	Plain Washer,G8,M10		27	EA
OPGC-II						
1100004808	74	199150160074	Hex Bolt,Nut,Washer,G10.9,M6x20	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M6x20mm, With 1 Nut and 2 Plain Washer	250	EA
1100004808	75	199150140113	Hex Full-T Bolt & Nut,G10.9,M6x50	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M6x50mm, with 1 Nut and 2 Plain Washer	400	SET
1100004808	76	199150140102	Hex Full-T Bolt & Nut,G10.9,M8x30	Hex Full Thread Bolt & Nut:M8 x30:10.9Grade.	250	EA
1100004808	77	199150140012	Hex Full-T Bolt & NutG10.9M8x50	-	300	EA
1100004808	78	199150160021	Hex Full-T Bolt,Nut,Washer,G4.6,M8x20	-	200	SET

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

1100004808	79	199150140168	Hex Full-T Bolt,Nut,Washer,G4.6,M8x40	-	550	EA
1100004808	80	199150160150	Hex Bolt,FT,Gr.4.6,1N+2 W,M8x100mm	Hex Head Bolt, Grade: 4.6, Full Threaded, Size: M8x100mm, with 1 Nut and 2 plain washer	150	SET
1100004808	81	199150100068	Hex Full-T Bolt,G10.9,M10x30	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M10x30mm, With 1 Nut and 2 Plain Washer	550	EA
1100004808	82	199150140075	Hex Full-T Bolt & Nut,G10.9,M10x50	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M10x50mm, With 1 Nut and 2 Plain Washer	730	SET
1100004808	83	199150160042	Hex Full-T Bolt & Nut,G10.9,M10x80	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M10x80mm, With 1 Nut and 2 Plain Washer	650	NO
1100004808	84	199150140137	Hex Full-T Bolt,Nut,WasherG10.9M10x100	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M10x100mm, With 1 Nut and 2 Plain Washer	350	EA
1100004808	85	199150140096	Hex Full-T Bolt & NutG10.9M10x120	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M10x120mm, With 1 Nut and 2 Plain Washer	420	SET
1100004808	86	199150140138	Hex Full-T Bolt,Nut,WasherG10.9M10x150	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M10x150mm, With 1 Nutand 2 Plain Washer	150	NO
1100004808	87	199150160151	Hex Bolt,FT,Gr.4.6,1N+2 W,M10x50mm	Hex Head Bolt, Grade: 4.6, Full Threaded, Size: M10x50mm, with 1	1110	SET

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

				Nut and 2 plain washer		
1100004808	88	199150160152	Hex Bolt,FT,Gr.4.6,1N+2 W,M10x80mm	Hex Head Bolt, Grade: 4.6, Full Threaded, Size: M10x80mm, with 1 Nut and 2 plain washer	600	SET
1100004808	89	199150160049	Hex Full-T Bolt,Nut,Washer,G10.9,M12x30	Hex Head Bolt(Full Thread),Nut, washer G 10.9, size:12x30mm	400	SET
1100004808	90	199150140077	Hex Full-T Bolt & Nut,G10.9,M12x50		600	SET
1100004808	91	199150140166	Hex Full-T Bolt,Nut,Washer,G10.9,M12x80		800	EA
1100004808	92	199150140022	Hex Full-T Bolt & Nut,G10.9,M12x100	-	500	EA
1100004808	93	199150140092	Hex Full-T Bolt & NutG10.9M12x120	-	500	SET
1100004808	94	199150160080	Hex Bolt,Nut,Washer,G4.6,M12x30	Hex Head Bolt(Full Thread) & Nut G 10.9, size:12x100mm	600	EA
1100004808	95	199150160153	Hex Bolt,FT,Gr.4.6,1N+2 W,M12x80mm	Hex Head Bolt, Grade: 4.6, Full Threaded, Size: M12x80mm, with 1 Nut and 2 plain washer	550	SET
1100004808	96	199150160148	HEX BOLT,NUT,WASHER GR4.6 M12X50	HEX BOLT & NUT GR4.6 M12X50 WITH PUNCHED AND TAPER WASHER	2120	EA
1100004808	97	199150160004	Hex Full-T Bolt & Nut,G10.9,M16x60		500	SET
1100004808	98	199150160044	Hex Full-T Bolt,Nut,WasherG10.9M16x80		400	EA
1100004808	99	199150140029	Hex Full-T Bolt & Nut,G10.9,M16x100	Hex Head Bolt(Full Thread) & Nut G 10.9, size:16x100mm	400	EA
1100004808	100	199150140030	Hex Full-T Bolt & Nut,G10.9,M16x120	-	400	EA
1100004808	101	199150140031	Hex Full-T Bolt & Nut,G10.9,M16x150	-	200	EA

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

1100004808	102	199150102015	HEX HEAD M16*45,FT,8.8	HEX HEAD M16*45,FT,8.8	600	EA
1100004808	103	199150102016	HEX HEAD M16*60,FT,8.9	HEX HEAD M16*60,FT,8.9	50	EA
1100004808	104	160150051060	Hex Full-T Bolt & Nut,G4.6,M16x50	-	700	EA
1100004808	105	199150140171	Hex Full-T Bolt,Nut,Washer,G4. 6,M16x100	-	300	EA
1100004808	106	199150160146	HEX BOLT,NUT,WASHER GR C4.6 M16X120	HEX BOLT & NUT GR C4.6 M16X120 WITH PUNCHED AND TAPER WASHER	350	EA
1100004808	107	199150160154	Hex Bolt,FT,Gr.4.6,1N+2 W,M16x80mm	Hex Head Bolt, Grade: 4.6, Full Threaded, Size: M16x80mm, with 1 Nut and 2 plain washer	500	SET
1100004808	108	199150160155	Hex Bolt,FT,Gr.4.6,1N+2 W,M16x150mm	Hex Head Bolt, Grade: 4.6, Full Threaded, Size: M16x150mm, with 1 Nut and 2 plain washer	400	SET
1100004808	109	199150140033	Hex Full-T Bolt & Nut,G10.9,M20x50	Hex Head Bolt(Full Thread) & Nut G 10.9, size:20x50mm	300	EA
1100004808	110	199150160024	Hex Full-T Bolt,Nut,WasherG10. 9M20x80	-	400	SET
1100004808	111	199150140035	Hex Full-T Bolt & Nut,G10.9,M20x100	-	400	EA
1100004808	112	199150140037	Hex Full-T Bolt & Nut,G10.9,M20x150	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M20x150mm, With 1 Nut and 2 Plain Washer	200	EA
1100004808	113	199150140039	Hex Full-T Bolt & Nut,G10.9,M20x200	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M20x200mm, With 1 Nut and 2 Plain Washer	200	NO
1100004808	114	199150160136	M20 X 230,HT FT BOLT,NUT & WASHER	M20 X 230,HT FT BOLT,NUT & WASHER	120	SET

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

1100004808	115	199150140146	Hex Full-T Bolt & Nut,G4.6,M20x50	-	500	EA
1100004808	116	199150140172	Hex Full-T Bolt,Nut,Washer,G4.6,M20x80	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M20x80mm, With 1 Nut and 2 Plain Washer	500	EA
1100004808	117	199150140123	Hex Full-T Bolt & Nut,G4.6,M20x100		500	EA
1100004808	118	199150160013	Hex Full-T Bolt,Nut,Washer,G4.6,M20x120	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M20x120mm, With 1 Nut and 2 Plain Washer	500	EA
1100004808	119	199150140040	Hex Full-T Bolt & NutG10.9M24x50	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M24x50mm, With 1 Nut and 2 Plain Washer	300	EA
1100004808	120	199150140042	Hex Full-T Bolt & NutG10.9M24x80	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M24x80mm, With 1 Nut and 2 Plain Washer	400	EA
1100004808	121	199150140043	Hex Full-T Bolt & NutG10.9M24x100	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M24x100mm, With 1 Nut and 2 Plain Washer.	400	EA
1100004808	122	199150140044	Hex Full-T Bolt & NutG10.9M24x120	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M24x120mm, With 1 Nut and 2 Plain Washer	300	EA
1100004808	123	199150140047	Hex Full-T Bolt & NutG10.9M24x180	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M24x180mm, With 1 Nut and 2 Plain Washer	200	EA
1100004808	124	199150140048	Hex Full-T Bolt & NutG10.9M24x200	Hex Head Bolt, Full Threaded, Grade: 10.9, Size:	235	EA

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

				M24x200mm, With 1 Nut and 2 Plain Washer		
1100004808	125	199150160156	Hex Bolt,FT,Gr.4.6,1N+2 W,M24x80mm	Hex Head Bolt, Grade: 4.6, Full Threaded, Size: M24x80mm, with 1 Nut and 2 plain washer	400	SET
1100004808	126	199150160157	Hex Bolt,FT,Gr.4.6,1N+2 W,M24x100mm	Hex Head Bolt, Grade: 4.6, Full Threaded, Size: M24x100mm, with 1 Nut and 2 plain washer	550	SET
1100004808	127	199150160137	M24 X 230,HT FT BOLT,NUT & WASHER	M24 X 230,HT FT BOLT,NUT & WASHER	310	SET
1100004808	128	199150160144	M26 X 30,HT FT Bolt Nut & Washer	M26 X 30,HT FT Bolt Nut & Washer	350	SET
1100004808	129	199150140057	Hex Full-T Bolt & NutG10.9M30x100	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M30x100mm, With 1 Nut and 2 Plain Washer	100	EA
1100004808	130	199150140060	Hex Full-T Bolt & NutG10.9M30x200	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M30x200mm, With 1 Nut and 2 Plain Washer	100	EA
1100004808	131	199150140063	Hex Full-T Bolt & NutG10.9M36x120	Hex Head Bolt, Full Threaded, Grade: 10.9, Size: M36x120mm, With 1 Nut and 2 Plain Washer	100	EA
1100004808	132	199150140065	Hex Full-T Bolt & NutG10.9M36x200	-	100	EA
1100004808	133	199150240009	HEX SCREW,NUT,WASHE R GR C 4.6 M8X35	HEX SCREW & NUT GR C 4.6 M8X35 WITH PUNCHED AND SPRING WASHER	150	EA
1100004808	134	199150240007	HEX SCREW,NUT,WASHE R GR A10.9 M12X30	HEX SCREW & NUT GR A10.9 M12X30 WITH SPRING AND TAPER WASHER	150	EA

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

1100004808	135	199150240005	HEX SCREW,NUT,WASHE R GR A10.9 M12X40	HEX SCREW & NUT GR A10.9 M12X40 WITH SPRING AND TAPER WASHER	150	EA
1100004808	136	199150240008	HEX SCREW,NUT,WASHE R GR C4.6 M12X30	HEX SCREW & NUT GR C4.6 M12X30 WITH SPRING AND TAPER WASHER	150	EA
1100004808	137	199150240006	HEX SCREW,NUT,WASHE R GR C4.6 M12X40	HEX SCREW & NUT GR C4.6 M12X40 WITH PUNCHED AND TAPER WASHER	400	EA
1100004808	138	199150240004	HEX SCREW,NUT,WASHE R GR C4.6 M12X50	HEX SCREW & NUT GR C4.6 M12X50 WITH PUNCHED AND TAPER WASHER	500	EA
1100004808	139	199150240002	HEX SCREW,NUT,WASHE R GR C4.6 M16X45	HEX SCREW & NUT GR C4.6 M16X45 WITH PUNCHED AND TAPER WASHER	300	EA
1100004808	140	199150240001	HEX SCREW,NUT,WASHE R GR C4.6 M16X110	HEX SCRU & NUT GR C4.6 M16X110 WITH PUNCHED AND TAPER WASHER	300	EA
1100004808	141	199150102008	BOLT ALLEN M10*120,FT,8.8	BOLT ALLEN M10*120,FT,8.8	100	EA
1100004808	142	199150100249	Allen Bolt M10x40,FT,12.9	Allen Bolt M10x40,FT,12.9	100	EA
1100004808	143	199150102013	BOLT ALLEN M12*70,FT,8.8	BOLT ALLEN M12*70,FT,8.8	100	EA
1100004808	144	199150100223	Allen Bolt M12x30,FT,12.9	Allen Bolt M12x30,FT,12.9	100	EA
1100004808	145	199150100280	Allen Screw,M12 x 80	Allen Screw,M12 x 80	20	NO
1100004808	146	199150100279	Allen Screw,M12 x 150	Allen Screw,M12 x 150	20	NO
1100004808	147	199150100238	Allen Bolt SS M12x1.25x40,FT	Allen Bolt SS M12x1.25x40,FT	80	EA
1100004808	148	199150102019	BOLT ALLEN M16*50,FT,8.8	BOLT ALLEN M16*50,FT,8.8	100	EA
1100004808	149	199150102020	BOLT ALLEN M16*70,FT,8.9	BOLT ALLEN M16*70,FT,8.9	100	EA
1100004808	150	199150102032	BOLT ALLEN M24*50,FT,8.8	BOLT ALLEN M24*50,FT,8.8	100	EA

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

1100004808	151	199150100204	Allen Bolt M24x50,FT,12.9	Allen Bolt M24x50,FT,12.9	20	EA
1100004808	152	199150100203	Allen Bolt M30x90,8.8	Allen Bolt M30x90,8.8	20	EA
1100004808	153	199150100202	Allen Bolt M36x90,FT,8.8	Allen Bolt M36x90,FT,8.8	20	EA
1100004808	154	199150120010	Hex Nut,G10.9,M6	Hex Nut, Grade: 10.9, Size:M6	100	EA
1100004808	155	199150120011	Hex Nut,G10.9,M8	Make-LPS	300	EA
1100004808	156	199150120015	Hex Nut,G10.9,M10	Hex Head Nut G 10.9, size:10mm	300	EA
1100004808	157	199150120018	Hex Nut,G10.9,M12	Make-LPS	300	EA
1100004808	158	199150120002	Hex Nut,G10.9,M16	Hex Head Nut G 10.9, size:16mm	300	EA
1100004808	159	199150122003	NUT ,GR 8.8,HEX,M16	NUT ,GR 8.8,HEX,M16	870	EA
1100004808	160	199150120013	Hex Nut,G10.9,M20	Hex Nut G 10.9, size:20mm	550	EA
1100004808	161	199150100250	Nyloc Nut M10 Gr.10	Nyloc Nut M10 Gr.10	100	NO
1100004808	162	199150120090	Nyloc Nut,Gr. 10.9,M12	Nyloc insert lock nut, Grade: 10.9, Size: M12	330	EA
1100004808	163	199150120091	Nyloc Nut,Gr. 10.9,M16	Nyloc insert lock nut, Grade: 10.9, Size: M16	230	EA
1100004808	164	199150400021	Plain Washer,G10,M6		460	EA
1100004808	165	199150400022	Plain Washer,G10,M8	Plain Washer G 10, size:8mm	480	EA
1100004808	166	199150400023	Plain Washer,G10,M10		490	EA
1100004808	167	199150400024	Plain Washer,G10,M12		520	EA
1100004808	168	199150400026	Plain Washer,G10,M16	M.S PLAIN Washer M 16Grade10.9	520	EA
1100004808	169	199150400041	Plain Washer,G10,M20	M.S PLAIN Washer M20Grade10.9	460	EA
1100004808	170	199150402005	WASHER,HT,PLAIN, M24	WASHER,HT,PLAIN, M24	32	EA
1100004808	171	199150400055	Plain Washer,G8 M26	Plain Washer, Grade: 4.6, Size: M26	300	EA
1100004808	172	199150400031	Plain Washer,G4,M42	Plain Washer, Grade: 4.6, Size: M42	170	EA
1100004808	173	199150400010	Spring Washer,G10,M10	Spring Washer G 10, size:10mm	200	EA

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

1100004808	174	199150400011	Spring Washer,G10,M12		210	EA
1100004808	175	199150400013	Spring Washer,G10,M16		250	EA
1100004808	176	199150400072	Spring Washer,G10,M20	-	250	EA
1100004808	177	199150400015	Spring Washer,G10,M24	Spring Washer, Grade: 10.9, Size: M24	100	EA
1100004808	178	199150400017	Spring Washer,G10,M30	Spring Washer, Grade: 10.9, Size: M30	100	EA
1100004808	179	199150600014	INNER CIRCLIP 8 MM	-	50	NO
1100004808	180	199150600015	INNER CIRCLIP 10 MM	INNER CIRCLIP 10 MM,SPRING STEEL	50	EA
1100004808	181	199150600003	INNER CIRCLIP 12 MM	INNER CIRCLIP 12 MM,SPRING STEEL	50	EA
1100004808	182	199150600004	INNER CIRCLIP 16 MM	INNER CIRCLIP 16 MM,SPRING STEEL	50	EA
1100004808	183	199150600007	INNER CIRCLIP 20 MM	INNER CIRCLIP 20 MM,SPRING STEEL	50	EA
1100004808	184	199150600008	INNER CIRCLIP 25 MM	INNER CIRCLIP 25 MM,SPRING STEEL	50	EA
1100004808	185	199150600009	INNER CIRCLIP 32 MM	INNER CIRCLIP 32 MM,SPRING STEEL	50	NO
1100004808	186	199150600018	INNER CIRCLIP 50 MM	INNER CIRCLIP 50 MM,SPRING STEEL	50	EA
1100004808	187	199150600016	OUTER CIRCLIP 8 MM	OUTER CIRCLIP 8 MM,SPRING STEEL	50	NO
1100004808	188	199150600017	OUTER CIRCLIP 10 MM	INNER CIRCLIP 10 MM,SPRING STEEL	50	EA
1100004808	189	199150600005	OUTER CIRCLIP 12 MM	Outer Circlip 12MM, Spring Steel	50	EA
1100004808	190	199150600006	OUTER CIRCLIP 16 MM	OUTER CIRCLIP 16 MM,SPRING STEEL	50	EA
1100004808	191	199150600010	OUTER CIRCLIP 20 MM	OUTER CIRCLIP 20 MM,SPRING STEEL	50	EA
1100004808	192	199150600011	OUTER CIRCLIP 25 MM	OUTER CIRCLIP 25 MM,SPRING STEEL	50	EA
1100004808	193	199150600012	OUTER CIRCLIP 32 MM	OUTER CIRCLIP 32 MM,SPRING STEEL	50	EA
1100004808	194	199150600019	OUTER CIRCLIP 50 MM	Outer Circlip 50MM, Spring Steel	50	EA
1100004808	195	199150700003	SS SPLIT PIN 3X75MM	SS Split Pin, size: 3x75mm	20	EA
1100004808	196	199150700016	Split Pin 4 x 75 mm	SPLIT PIN 4 X 75 MM,MS	20	EA

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

1100004808	197	199150700005	SS SPLIT PIN 5X75MM	SS Split Pin, size: 5x75mm	20	EA
1100004808	198	199150700026	SPRING DOWEL PIN,DIA 3X50 MM	SPRING DOWEL PIN,DIA 3X50 MM LENGTH,SPRING STEEL	70	EA
1100004808	199	199150700027	SPRING DOWEL PIN,DIA 4X50 MM	SPRING DOWEL PIN,DIA 4X50 MM LENGTH,SPRING STEEL	20	EA
1100004808	200	199150700032	SPRING DOWEL PIN,DIA 8X80 MM	SPRING DOWEL PIN,DIA 8X80 MM LENGTH,SPRING STEEL	20	EA
1100004808	201	199150160103	SS Bolt,nut,Washer, M10 x 40 (SS 304)	Hex. Head, SS Bolt, Full thread, with Nut , Washer, M10 x 40 (SS 304)	100	SET
1100004808	202	199150820004	SS Bolt & Nut Washer M 10X70 FullThread	-	70	SET
1100004808	203	199150820012	SS Bolt & Nut with double washer, M12x60	-	200	SET
1100004808	204	199150820010	SS Bolt & Nut with double washer, M12x80	-	250	SET
1100004808	205	199150140178	SS Bolt & nut M12x120	-	250	EA
1100004808	206	199150820011	SS Bolt & Nut with double washer, M16x60	-	200	SET
1100004808	207	199150820008	SS Bolt & Nut with double washer, M16x90	-	300	SET
1100004808	208	199150140179	SS Bolt & nut M16x110	-	100	NO
1100004808	209	199150820007	SS Bolt & Nut with double washer, M20x90	-	10	SET
1100004808	210	199150120084	NUT SS HEX,M10	NUT SS HEX,M10	60	NO
1100004808	211	199150120085	NUT SS HEX,M12	NUT SS HEX,M12	100	NO
1100004808	212	199150120086	NUT SS HEX,M16	NUT SS HEX,M16	100	NO
1100004808	213	199150120087	NUT SS HEX,M20	NUT SS HEX,M20	100	NO
1100004808	214	199150120088	NUT SS HEX,M24	NUT SS HEX,M24	10	NO
1100004808	215	199150400090	SS-308 M-10 washer	-	100	EA
1100004808	216	199150210004	WASHER SS PLAIN,M12	WASHER SS PLAIN,M12	250	NO

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

1100004808	217	199150210005	WASHER SS PLAIN,M16	WASHER SS PLAIN,M16	250	NO
1100004808	218	199150210006	WASHER SS PLAIN,M20	WASHER SS PLAIN,M20	150	NO
1100004808	219	199150210007	WASHER SS PLAIN,M24	WASHER SS PLAIN,M24	50	NO
1100004808	220	199150100269	STUD,HT,M16X120,F ULL-T	STUD,HT,M16X120, FULL-T	500	NO
1100004808	221	199150100286	GRUB SCREW,M20 x 40	GRUB SCREW,M20 x 40	60	NO
1100004808	222	199150100283	GRUB SCREW,M12 x 40	GRUB SCREW,M12 x 40	10	NO
1100004808	223	199150100278	Counter Shunk Bolt,M6 x 15,HT	Counter Shunk Bolt,M6 x 15,HT	210	NO
1100004808	224	199150100282	Counter Shunk Bolt,M8 x 15,HT	Counter Shunk Bolt,M8 x 15,HT	10	NO
1100004808	225	199150100284	Counter Shunk Bolt,M10 x 15,HT	Counter Shunk Bolt,M10 x 15,HT	10	NO
1100004808	226	199150160006	COUNTER SHUNK BOLT M12x40, GRADE 12.9	Make- LPS/TVS/UNBRAKO /PFL	260	EA
1100004808	227	199150100281	Counter Shunk Bolt,M16 x 50,HT	Counter Shunk Bolt,M16 x 50,HT	60	NO
1100004808	228	199150160142	CSK Screw : M20 x 2.5 x 65 Gr - 10.9	CSK Screw : M20 x 2.5 x 65 Gr - 10.9	138	NO
1100004808	229	199150160141	Bolt CSK M24 X 280, GR-10.9	Bolt CSK M24 X 280, GR-10.9	50	NO

MAKE OF FASTENERS SHOULD BE OF UNBRAKO/DFL/TVS/LPS

Vendors must mention standard packing of each item in their offer.

NB: Interested bidders may visit to our site on case of any doubt and get themselves clarified about the technical details of required items by seeing it physically before they submit their offers

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

PROFORMA FOR SUMMARY QUOTATION FOR TECHNICAL & UN-PRICED COMMERCIAL BID) PART-1

NIT No. ITPS/Purchase/21-22/07(P) dt. 29.05.2021

Sl. No.	Techno Commercial Points	OPGCL Needs	To be filled by the bidder
1	Technical Specification as per Tender Enquiry	Accepted/ Not accepted. If not accepted, detailed deviation and proposal.	
2	Party should have supplied same item of same specification to other utilities	Party should have supplied same spares to other utilities	
3	Submission of order copies of other customer in support of your Credentials	Submitted / Not submitted as per bid requirement.	
4	Bidder has to submit EMD either in shape of DD payable on State Bank of India (Code No. 9510) Banharpali/Central Bank of India, ITPS Banharpali (Code-028399)/ Andhra Bank, Adapada (Code-0662), Ib Thermal Power Station, Banharpali, Jharsuguda in favour of Odisha Power Generation Corporation Limited / RTGS/ NEFT.	Submitted/Not submitted (Details to be mentioned)	
5	Price Basis	FOR Destination Ib Thermal Power Station. Parties offering FOR Ex. Works please give The place of works.	
6	Packing & Forwarding charges % or Rs..... in Lumpsum Inclusive/ Exclusive.	
7	GST in % to be mentioned	Mentioned / not mentioned	
8	Transportation Cost	Rs.---- per No./Lump sum. As extra/Inclusive	
9	Transit Insurance % extra/inclusive	
10	Delivery Schedule	45 days Accepted/ Not Accepted	
11	Validity of offer	90 days from the due date of opening date of the Part-1 bid.(Techno Commercial). Accepted/ Not accepted.	

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

12	Liquidated damage clause is applicable if delivery is delayed beyond quoted delivery date @0.5% per week/part of week subject to 5% of PO Basic value.	Accepted/ not accepted. Non acceptance shall lead to rejection of your bid.	
13	100% payment with full tax shall be released within 30 days of successful completion of supply.	Accepted/ Not accepted. (in case non acceptance loading shall be done)	
14	Payment to be made through RTGS mode	Accepted/ Not accepted.	
15	Guaranty / Warranty as per NIT	Accepted/ Not accepted.	
16	All Bank charges to vendor account	Accepted/ Not accepted.	
17	List of Deviation statement from tender norms.	Submitted/ Not submitted	
18	Acceptance to Participate in Reverse Auction	Accepted/Non Accepted	

Authorised Signatory:

Name of the firm:

Designation:

Company Seal:

Place & Date.

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

NIT NO. ITPS/PURCHASE/21-22/07(P) DT. 29.05.2021

NIT GENERAL TERMS & CONDITIONS

1. Sealed Tender is invited (in duplicate) for the supply of articles as per details overleaf addressed to the “General Manager-SCM, OPGCL- IB Thermal Power Station invariably giving on the cover Tender Notice No., Name of the Articles, the date of opening and EMD details.
2. The quantities mentioned in the Tender Notice shall be deemed to be only approximate and will not in any manner whatsoever be binding on the OPGCL.
3. All tenders are to be submitted up to 15 hours on the opening date & they will be opened at 15.30 hours on the date specified. Representatives of the bidders those who choose to be present may attend the bid opening. If in any case the bid opening date is declared a public holiday or falls on PH the bid shall be opened on the next working day.
4. Tenders with a Validity of Less than **90** days are liable to be rejected/ or have lesser preference than those adhered the tender conditions.
5. The net price offered shall be on the basis of delivery F.O.R, Ib Thermal Power Station site including GST, packing, forwarding, freight, insurance, entry tax and third party inspection charges etc. if any. Packing should be made in transport worth packing to avoid any transit damage and should be clean and free from foreign materials. Special care for flammable and breakable items to be taken. Actual percentage of GST to be charged should be distinctly shown along with price quoted so that any change during the contract period by Govt. & statutory authority as applicable can be adjusted. Where it is not mentioned claims for payment of GST shall not be entertained on any ground.
6. GST registration number/PAN number must be indicated and submitted the supporting documents.
7. Illustrated pamphlet/leaflet and drawing indication technical details/Year of manufacture, Maker’s Name, Country of Origin etc. must be enclosed with tender.
8. Special attention of the tender is invited about the receipt of tender in time. Tenders received after the stipulated date and time due to any reason whatsoever shall not be considered. Bidders are requested to see that the tenders are delivered in the office before the prescribed date and time.
9. The delivery period should be as per the delivery period required by OPGC. However, in case the firm deviate the above delivery period, the quoted delivery period must be specific and realistic. The inability of the successful tenderers to execute orders in accordance with delivery schedules will entitle OPGCL to purchase the stores at the risk and cost of the contractors such failures will also be kept in view while considering that subsequent tenders. However, the offer of the bidders will be loaded suitably to make it at par with the other bidders.
10. With regard to acceptance of tender for earlier delivery it should be noted that if the contract is placed on higher tender in preference to the lowest acceptable offer in consideration of earlier delivery the contractor will be liable to pay to OPGCL, the difference between the contract rate and the lowest acceptable, in case of failure to complete suppliers in terms of such contract within the date of delivery specified in the tender and incorporated in the contract. This is without prejudice to other rights of the OPGCL under the terms of contract.
11. The time given for delivery or dispatch shall commence from the date of receipt of the purchase order. The bidder should be able to complete delivery as per the delivery schedule of purchase order. LD shall be applicable @0.5% per week or part of a week

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

subject to maximum of 5% of the undelivered materials for the delayed period. Further the failure to deliver or dispatch the stores or any consignment within the period prescribed for delivery or dispatch the purchaser shall be entitled to withhold payment until the whole of the stores have been supplied. Also it is at the option of the Purchaser to purchase the materials from other at the risk of the contractor the store of any consignment thereof which the contractor has failed to deliver or dispatch and the differential amount shall be recovered from the vendor. The purchaser has also at the option to cancel the contract if delay in delivery occurs and the contractor shall be liable for all loss or damage which may sustain by reason of such failure on the part of the contractor. In case where delivery schedule is not adhered to and there are increase in GST and impose of new duties after scheduled delivery period you shall bear the impact of those levies.

12. The bidders must note that the requisite amount of earnest money (EMD) must be paid in any one of the following form.
 - (i) Bank Guarantee from a Nationalized Bank only and operative till 03 months over and above the validity of the offer. The earnest money will be liable to be forfeited on revocation of the quotation expire of refused to enter into a contract after the award is made to the tender.
 - (ii) EMD of **Rs.15,000/-** in shape of DD payable on State Bank of India (Code No. 9510)/Central Bank of India, ITPS Banharpali (Code No.028399)/ Andhra Bank, Adapada (Code-0662), Ib Thermal Power Station, Banharpali, Jharsuguda in favour of Orissa Power Generation Corporation Limited.
 - (iii) Requisite EMD can be submit directly in our company name – Odisha Power Generation Corporation Limited, Banharpali. Account number of State Bank of India – 10765789090(Code No.9510). Account number of Central Bank of India, ITPS Banharpali – 2062780721. Account number of Andhra Bank, Adapada – 066211011000005 (Code-0662)

NB: Vendor must mention EMD towards NIT No. **ITPS/Purchase/21-22/07(P) dt. 29.05.2021** while making the NEFT/RTG. Vendor must mention UTR Number, Bank name of OPGC SBI/Central Bank/Andhra Bank to which the EMD is directly credited through NEFT/RTGS to enable tracking of the deposits. Vendor must furnish their Bank details with cancelled Bank cheque, PAN number, GST Number.
13. Vendors registered as MSME/NSIC/SSI units entitled for Exemption of EMD shall have to submit their written request letter seeking EMD exemption, minimum 02 days before the due date of submission and opening of the tender, along with supporting document of eligibility for exemption so desired. Tender without EMD/Proper BG shall be liable for rejection.
14. EMD of the unsuccessful bidders shall be returned within 45 days of finalization of the Tender. Small scale industries/National Small Scale Industries Corporation shall be exempted from payment Earnest Money Deposit/Tender Fee/Tenderers seeking exemption should enclose a photocopy of valid registration certificate with NSIC.
15. Payment shall be as per the NIT mentioned earlier. Bank charges always borne by the vendor.
16. Wherever samples are asked from bidders the same shall be submitted freight paid basis only and should reach the OPGCL within the stipulated date and time failing which to cognizance will be given to such samples which are received late.
17. Printed Terms and Conditions on letter heads or Quotation form of tenderers shall not be applicable.

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

18. Tendering firms are advised to quote as per our serials number specified in tender notice.
19. OPGCL Reserves the right to reject all or to any of the tenders or to accept the tender or to accept the tender either in full or in part or to split of the contract without assigning any reason.
20. Price discount if any should be typed both in words as well as in figure without any over typing. Alternations if any should be made clearly by crossing already entered rates and all such corrections should be attested by the tenderers under their full signature in no case there should be over writing and all tender with such over writing and all tender with such over writing shall be liable for rejection.
21. Quality of materials to be supplied should be brand new, free from all flaws, good finish and should be as per technical specification and relevant to IS specification. Only asbestos free material and Eco-friendly materials are to be offered and to be supplied. As a commitment use of asbestos material, recycled plastic carry bags and containers are banned. Pre-dispatch inspection if any shall be carried out before dispatch at the vendor premises.
22. Wherever I.S. is available please quote as per I.S. only, otherwise quote the brand name.
23. In case of items of specific make, only manufacturers and their accredited agents/stockiest/ authorized dealers are entitled to quote. For this they should submit an attested copy of the printed price list along with tender.
24. The material supplied shall be guaranteed for any manufacturing defect or bad workmanship for a period of 18months + 03 months from the date of supply.
25. These terms and conditions shall form a part of the contract. The contract besides shall also be exclusively governed by our standard conditions of contract prescribed by OPGCL. No other terms and conditions whatsoever will be applicable in this contract.
26. All disputes or differences arises shall be subject to the exclusive jurisdiction of court within the limit of Jharsuguda.
27. Arbitration: In case of any dispute arising out of the supply or interpretation of meaning of the terms in these conditions of purchase or any alleged breach thereof, the same shall be referred to independent Arbitrator/s selected by the aggrieved party and consented by the other party. The arbitration shall be conducted in accordance with the provision of Indian Arbitration Act of 1996 or modifications thereof and award of Arbitrator shall be final and binding on both parties. The arbitrations shall be conducted at Jharsuguda or at such place as decided by Arbitrator. The cost, incidentally shall be borne by the vendor.
28. Litigation: All expenses and cost in connection with litigation, if any, will be to vendor account.
29. (a) Preparation of comparative statement
The Proforma for comparative statement has been standardized and is as per annexure of manual. CS should be prepared as per proforma and loading actors to be used for loading are as mentioned below (if not mentioned specifically in the offer).
Freight 3% within 300 km
300 Kms. to 500 Kms. 4%
500 Kms. and more 5%
Insurance 0.086%
(NOTE: Percentage loading will be limited to full truck/trailer load rate for each truck load).

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

(b) Payment terms loading:

1.5% per month (wherever parties have quoted 100% through bank/advance against our standard payment term) In case of payment through bank loading for a period 30 days and in case of advance payment along with P.O. the loading for the period of delivery period plus 30 days, may be taken. In case of 90% through bank & balance 10% within 30 days after receipt and acceptance of materials.

Loading factor will be $1.5 \times 0.9 = 1.35\%$. Accordingly for other payment terms loading factors will be calculated.

(c) Delivery term loading: If the delivery period required as per bid requirement is deviated the loading shall be done @0.5% per week or part thereof for the period over and above the stipulated delivery period.

(d) If the PBG clause is not accepted or deviated loading for the same shall be done.

Loading procedures

Basic Price

Packing & Forwarding charges (on basic price only)

Goods & Service Tax (GST) on (Basic + P&F)

Freight on (Basic + P&F)

Insurance on (Basic + P&F + GST+ Freight)

Payment Terms Loading on (Basic + P&F + GST+ Freight + Insurance)

Delivery Term loading on (Basic + P&F + GST+ Freight+ insurance)

In case on variable prices, Variable excise duty etc. the following norms/systems will be taken into consideration.

(e) In case of price variation clause (without specific mention of quantum), 10% price escalation per annum may be proportionality loaded.

(f) In case of the bidder stipulates Goods & Service Tax (GST) as applicable at the time of dispatch & specifies the present rate of Goods & Service Tax (GST) in such case the offer shall be evaluated considering the maximum rate of GST applicable for the product as per the Govt. Of India or as evident from the other bids received in the tender. However, the liability of OPGCL shall be as per actual Goods & Service Tax (GST) at the time of dispatch, subject to production of Goods & Service Tax (GST) invoice. Further the rate of Goods & Service Tax (GST) shall be restricted to as applicable within the contractual delivery period only. Increase in Goods & Service Tax (GST) rate in any due delay in supply beyond the contractual delivery period shall not be payable by OPGCL. However, the benefit of any decrease in Goods & Service Tax (GST) shall be passed on to OPGCL. In case bidders quote with Fixed Rate of GST the offer shall be evaluated accordingly. This will be subject to submission of GST invoice copy for having actually paid the GST or otherwise but claim for any upward revision will not be accepted at a later stage.

(Adverse loading in each factor to be done for comparison purposes, in case vender has not mentioned specifically. However, for placement of order, the lowest/beneficial terms will be indicated.)

ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION

NIT NO. ITPS/ (PURCHASE)/21-22/ 07 (P), DT.29/05/2021

PART-II(PRICE BID)

Part-II is only the Price Bid which should contain the price & details of breakup of the trade discount, Packing, forwarding, Goods & Service Tax (GST), freight & insurance. Supervision and Installation Charges, Third party inspection charges etc. Bidders are to quote for their products as per the Items listed in the format given herein at Annexure-I under Technical Specification.

PROFORMA FOR SUMMARY QUOTATION FOR PRICE BID (PART-II)

BIDDERS REF.:

DATE:

Sl. No (I)	Description of the materials Equipment Service Item wise (II)	Unit of Measurement (III)	Qty. Offered (IV)	Unit Rate((V)	Price Basis (VI)	Packing & Forwarding Charges (VII)	GS T (VII I)	Estimated freight /Specify mode of Transport (IX)	Transit Insurance (specify) rate (X)	Total Price F.O.R. Destination (XI)=(VI+ VII+VIII+ IX+X)
	Refer to technical specification at <u>ANNEXURE-I</u> & may quote accordingly.									

1. BANK CHARGES (IF ANY)
2. INSPECTION Charges if any:
3. Super vision and installation charges:
4. (i) Deviation in tech. Specification- YES OR NO/ if yes details of the same.
(ii) Deviation in commercial Terms & conditions- YES OR NO /if yes details with clause No.

Authorised Signatory:

Name of the firm:

Designation:

Company Seal:

Place & Date

NIT NO. ITPS/PURCHASE/21-22/07(P), DT. 29.05.2021

The above two bids should be sealed separately superscribing as Technical Bid/Price bid as the case may be and enclosed in third sealed envelope superscribing “NIT No. ITPS/Purchase/21-22/07(P), dt. 29.05.2021 for supply of Fastener for both to ITPS due on **01.07.2021**”. Your offer should reach this office on or before **01/07/2021** up to 15:00Hrs. Part-I (Technical Bid) shall be opened on same day (**01/07/2021**) at 15:30 in presence of either the bidder or their authorized representative. Parties who shall qualify in Techno – commercial bid shall be intimated to attend on a future date & venue to keep them present in the opening of Price Bid.

Tenders without EMD shall not be accepted. Offer received late due to postal or courier delay shall not be entertained. The bidder at their interest should ensure delivery of the bid well in advance.

GENERAL MANAGER(SCM)

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

**Bank MANDATE FORM for e-payment
(To be submitted in Duplicate)**

To.
Orissa Power Generation Corporation Ltd.,
Ib thermal power station,
Banharpali,
Orissa

Dear Sir,

Sub:- Authorization for release of payment due from OPGC Ltd through e-mode facilities of RTGS / NEFT / Internet Banking.

We are the regular contractor/Supplier to your organization and are executing work /supplying materials under different Contracts/ Purchase Orders to OPGC Ltd. We request you to release the payment of the outstanding amount electronically i.e, through RTGS, NEFT, Fund Transfer or any other suitable way. The details of our bank account are as follows: -

(Please fill in the information in CAPITAL LETTERS. Please TICK wherever it is applicable)

1. Name of the Party:
2. Address of the Party

City Pin Code
E-mail ID
Permanent Account Number
Telephone/Cell No.....

3. Particulars of Bank :

Bank Name		Branch Name	
Branch Place		Branch City	
Pin code		Branch Code	
MICR No			
Account Type	Savings:	Current:	Cash Credit:
Account No. (as appearing in the Cheque Book) :			
(9 Digits code number appearing on the MICR Bank of the cheque supplied by the Bank. Please attach Xerox copy of a cheque of your bank for ensuring accuracy of the bank name, branch name & code and Account number)			
IFSC Code			

4. Date from which the mandate should be effective:

I hereby declare that the particulars given above are correct and complete. If any transaction is delayed or not effected for reasons of incomplete or incorrect information, I shall not hold Orissa Power Generation Corporation Ltd responsible. I also undertake to advise any change in the particulars of my account to facilitate updation of records for purpose of credit of amount through internet / RTGS / NEFT.

Place:

Date:

Signature of the Party / Authorized Signatory

.....
Certified that particulars furnished above are correct as per our records.

Bank's Stamp:

Date:

(Signature of the Authorized Official from the Banks)

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

PROFORMA FOR BANK GUARANTEE IN LIEU OF DD FOR EARNEST MONEY

(On Non Judicial stamp paper of Appropriate value)

Ref: Date:
Bank Guarantee
No.

To
Odisha Power Generation Corporation Ltd.,
Ib Thermal Power Station,
At/Po- Banharpali,
Dist-Jharsuguda-768234.

Dear Sir,

In consideration of Odisha Power Generation Corporation having its Registered office at 7th.Floor, Zone – A, Fortune Towers, Chandrasekharpur, Bhubaneswar-751 023 (hereinafter called the “Owner” which expression shall unless repugnant to the subject or context include its successors and assigns) having issued Tender Specification Against NIT No. _____ dt. _____ to M/s _____ having its

Registered / Head office at _____ (hereinafter called the Bidder) who wishes to participate in the said tender for and you, as a special favour, have agreed to accept an irrevocable and unconditional Bank Bid Guarantee for an amount of Rs. _____ valid up to _____. On behalf of the Bidder, as a condition for participation in the said tender.

We, the _____ Bank incorporated under _____ law and having one of our branches at _____ and having our Registered office/Head office at _____ do here by unconditionally and irrevocably guarantee and undertake to pay to the “Owner” immediately on demand without any demur reservation, protest, contest and recourse to the extent of the said sum of Rs. _____ (Rupees _____ only). Any such claim/demand made by the said “Owner” on us shall be conclusive and binding on us irrespective of any dispute or differences raised by the Bidder. This guarantee shall be irrevocable and shall remain valid up to _____. If any further extension of this guarantee is required, the same shall be extended to such required period on receiving instructions from M/s _____ on whose behalf this guarantee is issued.

We, the said Bank lastly undertake not to revoke this guarantee during its currency except with the previous consent of the owner in writing and agree that any change in the constitution of the said tenderer or the said Bank shall not discharge our liability. In witness where of the Bank, through its authorised officer, has set its hand and stamp on this _____ day of _____ 20 _____

Witness:

(Signature)

Name

(Signature)

Name

(Designation with Bank stamp)
Official Address

Attorney as per Power of Attorney
No. _____

Date _____

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

**FORM OF BANK GUARANTEE IN LIEU OF SECURITY DEPOSIT
(ON NON-JUDICIAL STAMP PAPER OF APPROPRIATE VALUE)
(Applicable to Bid value more than Rs.25 lakh only)**

To
Orissa Power Generation Corporation Ltd.,
Ib Thermal Power Station,
At/Po-Banharpali,
Dist-Jharsuguda-768 234.

In consideration of the Orissa Power Generation Corporation Ltd. (Ib Thermal Power Station) having registered office at 7th.Floor, Module – A, Fortune Towers, Chandrasekharpur, Bhubaneswar-751 023 (hereinafter called the “Owner / OPGC” which expression shall unless repugnant to the subject or context include its administrators successors and assigns) having agreed to the price, terms and conditions of Tender and Letter of Intent bearing no. _____ dated _____ issued which has been unequivocally accepted by the Contractor M/s _____ for the work of _____ (hereinafter called the said contract) to accept a performance Guarantee as herein provided for Rs. _____ (Rupees _____ only) from a Nationalized bank in lieu of the security deposit to be made by the contractor or in lieu of the deduction to be made from the contractor’s bills, for the due fulfillment of the terms and conditions contained in the said contract by the said contractor, We the _____ Bank (hereinafter referred to as “the said Bank” and having our registered office at _____ do hereby undertake and agree to indemnify and keep indemnified OPGC from time to time to the extent of Rs. _____ (Rupees _____ only) against any loss or damage, costs, charges and expenses caused to or suffered by or that may be caused to or suffered by OPGC by reason of any breach or breaches by the said Contractor of any of the terms and conditions contained in the said contract and to unconditionally pay the amount claimed by OPGC on demand and without demur to the extent aforesaid.

2. We _____ Bank, further agree that OPGC shall be the sole judge of and as to whether the said Contractor has committed any breach or breaches of any of the terms and conditions of the said Contract and the extent of loss, damage, costs, charges and expenses caused to or suffered by or that may be caused to or suffered by OPGC on account thereof and the decision of OPGC that the said contractor has Committed such breach or breaches and as to the amount or amount of loss, damage, costs charges and expenses caused to or suffered by or that may be caused to or suffered by OPGC from time to time shall be final and binding on us.

3. We the said Bank further agree that the Guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of the said Contract and till all the dues of OPGC under the said Contract or by virtue of any of the terms and conditions governing the said Contract have been fully and properly carried out by the said contractor and accordingly discharges this Guarantee, subject, however, that OPGC shall have no claim under the Guarantee after 90 (Ninety) days from the date of expiry of the Defects Liability period as provided in the said Contract i.e. (Date) or from the date of cancellation of the said contract, as the case may be, unless a notice of the claim under this Guarantee has been served on the Bank before the expiry of the said period in which case the same shall be enforceable against the Bank notwithstanding the fact, that the same is enforced after the expiry of the said period.

4. OPGC shall have the full liberty without affecting in any way the liability of the Bank under this Guarantee or indemnity, from time to time to vary any of the terms and conditions of the said Contract or to extend time of performance by the said Contractor or to postpone for any time and from time to time any of the powers exercisable by it against the said Contractor and either to enforce or forbear from enforcing any of the terms and conditions governing the said Contract and either securities available to OPGC and the said Bank shall not be released from its liability under these presents by any exercise by OPGC or of the liberty with reference to the matters aforesaid or by reason of time being given to the said Contractor or any other forbearance, act or omission on the part of OPGC or any indulgence by OPGC to the said Contractor or any other matter or thing whatsoever which under the law relating to sureties would but for this provision have effect of so releasing the Bank from its such liability.

5. It shall not be necessary for OPGC to proceed against the Contractor before proceeding against the Bank and the Guarantee herein contained shall be enforceable against the Bank notwithstanding any security, which OPGC may have retained or obtained from the Contractor shall at the time when proceedings are taken against the Bank hereunder be outstanding or unrealized.

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

6. We, the said Bank, lastly undertake not to revoke this Guarantee during its currency except with the prior consent of OPGC in writing and agree that any change in the Constitution of the said Contractor or the said Bank shall not discharge our liability hereunder. If any further extension of this Guarantee is required the same shall be extended to such required periods on receiving instructions from
M/s _____ on whose behalf this guarantee is issued.

IN PRESENCE OF
WITNESS

For and on behalf of (Bank)

1. Signature _____

2. Name & Designation _____

Authorization No. _____

Date _____ & Place _____

Banker's Seal _____

Notes:

1. For Proprietary Concerns:

Sri. _____
S/o _____ resident of
_____ carrying on business under the same & style of
_____ at _____ (hereinafter called "the said
contractor" which expression shall unless the context requires otherwise include his heirs executors,
administrators and legal representatives).

Section 1.02: For partnership Concerns.

M/s _____ a partnership firms with its
office _____ (hereinafter called "the said contractor" which
expression shall unless the context requires otherwise include his heirs executors, administrators and legal
representatives). The names of their partners being (I) Sri
_____ S/o

(II) Sri _____ S/o _____ etc.

Section 1.03: For Companies:

M/s _____ a company registered under the Companies Act, 1956
& having its registered office in the state of _____ (hereinafter called "the said
contractor" which expression shall unless the context requires otherwise include its Administrators, Successor &
Assigns).

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

**PROFORMA OF BANK GUARANTEE FOR CONTRACT PERFORMANCE
(On Non-Judicial Stamp paper of Appropriate Value)**

1.0 In consideration of OPGC Ltd. Having its registered office at Zone-A, 7th Floor, Fortune Tower, Chandrasekaharpur, Bhubaneswar-751023, Orissa herein-in after called the “Owner” which expression shall unless repugnant to the subject or context include its successor & assignees) having awarded to M/s with its Registered/Head office at..... here-in after referred to as the “Contractor” which expression shall unless repugnant to the subject or context include its successor, executors & assignees) a contract by issue of Owner’s Letter of Intent No. dt. and the same having been unequivocally accepted by the contractor resulting in a contract bearing No.dated valued at Rs.....for and the contractor having agreed to provide a contract performance (Scope of work)
Guarantee for the faithful performance of the entire contract equivalent Rs. 10% (ten percent) of the said value of the contract to the owner for satisfactory performance of the equipment/materials supplied (as detailed in the said agreement) during the Guarantee period (as detailed in the said agreement) and for the due fulfillment by the contractor(s) of the terms and conditions contained in the said agreement.

2.0 We(here-in after referred to as “ the bank”
(Name & address of Bank)
having its Head Office at
.....
.....do hereby guarantee and undertake to pay the owner, on demand any and all amount payable by the contractor not exceeding Rs.(Rupees
.....) only as aforesaid at any time upto
(days/month/year)

3.0 We do hereby
(Name of Bank)
undertake to pay the amounts due to and payable under this guarantee without any demur, reservation, contest, recourse or protest and/or without any reference to the contractor. Any such demand made by the owner on the Bank shall be conclusive and binding notwithstanding any difference between the owner and contractor or any dispute pending before any court, tribunal or any other authority. The bank undertakes not to revoke this guarantee during the currency without previous consent of the Owner and further agrees that the guarantee herein contained shall continue to be enforceable till the owner discharges this guarantee.

The payment so made by us under this bond shall be a valid discharge of our liability for payment there under and the contractor(s)/suppliers shall have no claim against us for making such payment.

4.0 We further agree that the
(Name of Bank)
guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of the said Agreement and that it shall continue to be enforceable till all dues of OPGC have been fully paid and its claims satisfied or discharged until OPGC certifies that the terms & conditions of the said Agreement have been fully and properly carried out by the said contractor(s) and accordingly discharges this guarantee.

5.0 We further agree with the
(Name of Bank)

**ODISHA POWER GENERATION CORPORATION LIMITED
IB THERMAL POWER STATION**

OPGC that OPGC have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said agreement or to extend time of performance by the said contractor(s) from time to time or to postpone for any time or from time to time any of the powers exercisable by the OPGC against the said contractor(s) and to for bear or enforce any of the terms and conditions relating to the said agreement and we shall not be relieved from our liability by reason of any such variation, postponement or extension being granted to the said contractor(s) or for any forbearance, act or omission on the part of the OPGC or any indulgence by the OPGC to the said contractor(s) or by any such matter or thing whatsoever which under the law relating to sureties would but for this provision have effect of so relieving us.

6.0 This guarantee will not be discharged due to the change in the name, style and constitution of the Bank or the contractor(s)/suppliers(s).

7.0 Notwithstanding anything contained herein a) Our liability under this bank guarantee shall not exceed Rs..... [Rupees] b) This bank guarantee shall be valid upto c) We are liable to pay the guaranteed amount or any part thereof under this B.G only and only if the beneficiary/Govt. serves upon the bank a written claim or demand on or before

8.0 Welastly undertake not to revoke this

(Name of Bank)

guarantee during its currency except with the previous consent of the OPGC in writing.

Dated theday of200...

9.0 Notwithstanding anything contained hereinabove our liability under this guarantee is restricted to Rs..... (Rupees

.....only) and this guarantee is valid upto We shall be released and discharged from all liabilities hereunder unless a written claim for payment under this guarantee is lodged on us within three months from the date of expiry of the guarantee i.e. on or before Irrespective of whether or not the original guarantee is returned to us.

The confirmation of this Bank Guarantee is available within our controlling office. The beneficiary in his own interest should obtain such confirmation from the controlling office at the following address

WITNESS with address

For and on behalf of (the Bank)

Signature

1.
....

.....
Name

2.
....

...
Designation

Authorisation No.

Seal of the Bank