

VENDOR EMPANELMENT

(Rev 01, 25.01.2012)

FOR

VARIOUS TYPES OF WORKS BEING EXECUTED

BY

BHARAT HEAVY ELECTRICALS LIMITED,
POWER SECTOR, NORTHERN REGION, NOIDA

APPLICATION FORM, PROCEDURE & FORMATS FOR EMPANELMENT



BHARAT HEAVY ELECTRICALS LIMITED
(A Govt. of India Undertaking)
POWER SECTOR – NORTHERN REGION,
PLOT NO. 25 , SECTOR - 16A ,
DISTT. GAUTAM BUDH NAGAR, NOIDA – 201 301.INDIA

BHARAT HEAVY ELECTRICALS LIMITED
(A GOVERNMENT OF INDIA UNDERTAKING)
POWER SECTOR – NORTHERN REGION,
PLOT NO. 25 , SECTOR - 16A ,
DISTT. GAUTAM BUDH NAGAR, NOIDA – 201 301.INDIA

V E N D O R E M P A N E L M E N T
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BHARAT HEAVY ELECTRICALS LIMITED,
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LAST DATE FOR SUBMISSION:- Please obtain updated information from web sites
(www.bhel.com → Tender Notification →)

THIS APPLICATION FORM IS ISSUED TO:

M/s.

.....

PLEASE NOTE:

THIS APPLICATION FORM IS NOT TRANSFERABLE.

For Bharat Heavy Electricals Limited

Sr Dy. General Manager /SCT

Place: NOIDA

Date:

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NOTICE FOR VENDOR EMPANELMENT

Bharat Heavy Electricals Limited, Northern Region, NOIDA herein invites application from experienced and reputed vendors for empanelment for works as listed in Section-I of this document

- ❖ Sale of Vendor Empanelment document : from 30.01.2012 onwards
- ❖ Scrutiny of documents and Vendor Empanelment shall be done on six monthly basis in October and April of every year. However BHEL may choose to scrutinise on ongoing basis

Please visit our following web sites for complete details, procedure for submission etc:-

- ❖ www.bhel.com → Tender Notification

GENERAL

1) Timing of sale of Documents:

Vendor Empanelment Application documents will be issued from BHEL PSNR NOIDA office from 10:00 AM to 4:00 PM on all working days.

Document charges @ Rs 2000/- per set and courier charges @ Rs 500/- (if applicable) shall be made by Account Payee Demand draft in favour of “Bharat Heavy Electricals Limited” payable at NOIDA or in cash payable at cash counter of this Office. **Courier charges shall be paid in case vendor requests for dispatch of documents by courier**

Complete details of Vendor Empanelment hosted in BHEL web page (as given above) can be directly downloaded and used for submission of Application Forms. No Document charges shall be applicable in case Application is submitted by downloading the Application Form from our Web-site.

2) Holidays:

Sale of Tender Documents shall not take place on National Holidays, holidays declared by the Central or State Governments, Sundays, second and last Saturdays of the month.

3) Fulfillment of Basic Criteria:

Vendors shall have to meet the Criteria stipulated in the Application documents in order to be considered for Empanelment.

4) Vendor Empanelment Application Processing Charges:

APPLICATION PROCESSING CHARGES @ RS 2000/- PER PACKAGE shall be made by Account Payee Demand draft in favour of “Bharat Heavy Electricals Limited” payable at NOIDA along with submission of filled up Application.

5) Other :

- ❖ BHEL takes no responsibility for any delay/loss of documents or correspondences sent by courier/post.
- ❖ All corrigenda, addenda, amendments and clarifications to the Vendor Empanelment will be hosted in web page (www.bhel.com) and shall not be published in the newspapers. Interested Vendors shall keep themselves updated with all such amendments.
- ❖ BHEL reserves the right to :-

- delete, modify, rename etc any of the Groups, Categories, Codes, Conditions, procedures etc given in the Empanelment documents
- reject any application on the basis of unsatisfactory performance of the vendor in any ongoing job or any similar job in the last seven years or for furnishing false information/declaration in the application
- with hold issue of Application for Empanelment and also subsequently the Tender documents to any Empanelled Vendor, and also annul the Empanelment process without assigning any reasons whatsoever.
- obtain confirmation from the principals, Owner to verify the contents of the supporting documents submitted by the applicant
- ❖ Procedure for submission of application and evaluation by BHEL is detailed in the documents
- ❖ Detailed verification shall be carried out by BHEL later. However additional information as and when required by BHEL shall be produced by the applicant.

IMPORTANT NOTE:

1. Applications submitted after month of SEPTEMBER of any year shall necessarily include AUDITED ACCOUNTS for the PREVIOUS FINANCIAL YEAR (ie Applications submitted after 30/09/2012, Audited Accounts of FY 11-12 shall have to be submitted, and so on)
2. THIS VENDOR EMPANELMENT ENDEAVOUR IS ONLY FOR WORKS (CIVIL, STRUCTURE, ERECTION & COMMISSIONING, MISCELLANEOUS WORKS ETC) AND **NOT FOR SUPPLIES**

SR DY. GENERAL MANAGER /SCT
BHEL:PSNR:NOIDA

INTRODUCTION

About BHEL

Bharat Heavy Electricals Limited, a Public Sector Undertaking, is the largest Engineering and manufacturing enterprise in India in the energy-related/infrastructure sector, today. BHEL was established more than 50 years ago when its first plant was set up at Bhopal, ushering in the indigenous Heavy Electrical Equipment Industry in India- a dream that has been more than realised with a well recognised track record of performance. The company has been earning profits continuously since 1971-72 and paying dividends since 1976-77.

BHEL has acquired certifications to the Quality Management Systems (ISO 9001), Environmental Management Systems (ISO 14001) and Occupational Health & Safety Management Systems (OHSAS 18001) and is well on its journey towards Total Quality Management.

BHEL has installed equipments for over 90,000 MW of power generation- for utilities, Captive and Industrial users.

BHEL's operations are organised around three business sectors, namely Power, Industry and overseas Business.

To serve the customer better, 4 Power Sector regions were formed as Business Centres. Power Sector-NORTHERN Region (PS-NR) headquartered at NOIDA primarily covers the states of Uttar Pradesh, Rajasthan, Punjab, Haryana, Himachal Pradesh, Jammu & Kashmir, Uttrakand etc in the Installation of Power plants .

Power Sector-NORTHERN Region now proposes to empanel eligible vendors for execution of various types of works as detailed in the documents herein. Vendors desirous of empanelment may submit their application

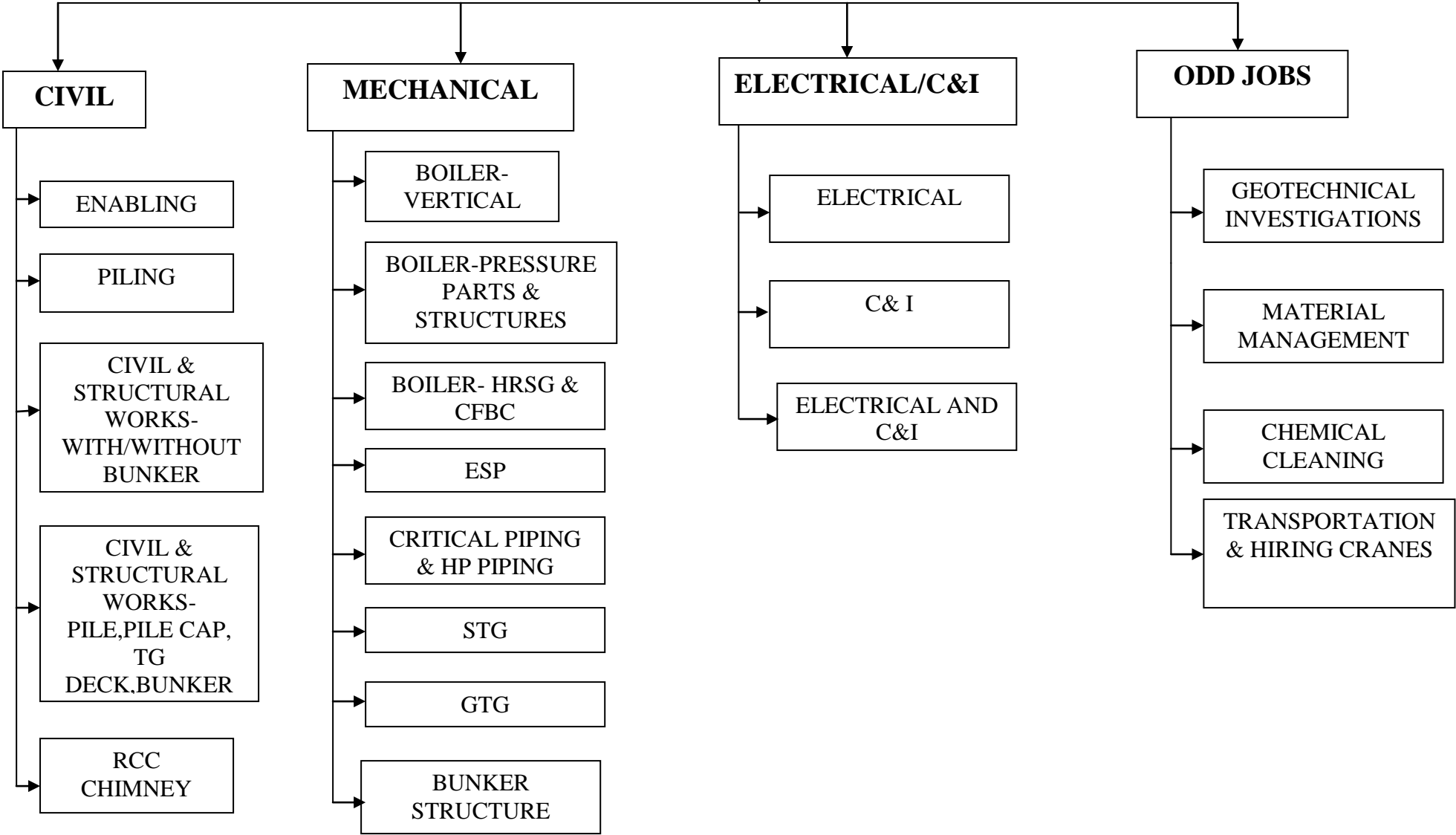
Vendor Empanelment

The formats for vendor empanelment are based on numerical markings/weightages on the basis of information furnished for the following aspects

- ❖ Organisational Soundness
- ❖ Quality
- ❖ Technical Capability.

A ready reckoner list of various "Packages" and "Categories" for Vendor Empanelment is attached

READY RECKONER FOR VENDOR EMPANELMENT



CHAPTER-2

GUIDELINES FOR FILLING UP VENDOR EMPANELMENT FORM and OTHER CONDITIONS

1. This Vendor empanelment methodology has been devised for easy data capturing, analysis and for eventual empanelment. The evaluation process has been made transparent; weightages in the form of points are assigned to most of the data being requested. Vendors are requested to go through the entire procedure and fill up all information asked for and attach all the documents/evidences as specified against each.
2. The Vendor Empanelment Form has the following 6 Sections

Section-I : CATEGORIES FOR VENDOR EMPANELMENT.

- i) This section contains the entire list of 'CATEGORIES' for which vendors are proposed to be empanelled through this endeavour.
- ii) Categorisation consists of 5 Major 'GROUP's which form the first level. Each of the Groups are split into 'PACKAGES' which form the second level. The Packages are further subdivided into 'CATEGORIES' comprising the last level, assigned specific 'CODE's and forms the basis for Vendor Empanelment..
- iii) Kindly tick (√) against the relevant 'CATEGORY' for which the Applicant wants to be Empanelled. The applicable 'Basic Qualifying Requirement' for each of the 'Category' is indicated
- iv) **The "CATEGORY" and "CODE" is in ascending order for each 'Package' and 'Group'. Empanelling for a 'CATEGORY' in any 'PACKAGE' entitles empanelment (subject to written confirmation by BHEL) for all/any lower "CATEGORY" within the same PACKAGE. Hence the Applicant needs to select only the HIGHEST 'Category' for a particular Package whose 'Basic Requirement' he is able to fulfil, in order to be entitled for empanelment for all/any lower category/categories within that particular Package, subject to written confirmation by BHEL. For example : If a vendor has been empanelled for code 'C-MP-3', the vendor is entitled for empanelmet for all/any lower category codes viz 'C-MP-2', 'C-MP-1'.**
- v) For each of the "CATEGORY" an applicable "Basic Qualifying Requirement" is indicated which needs to be fulfilled in order to be considered for empanelment.
- vi) For each of the 'CATEGORY' a separate "Work Experience Format" is to be filled up.

Section-II: COMPANY PROFILE AND GENERAL INFORMATION

As the title suggests, this chapter captures data on the profile of the company and other general information to assess the Organisational soundness and Financial strengths. The formats request for specific information so as to make the assessment objectively.

Kindly read each column/row carefully and provide complete and precise information in the space provided along with supporting documents if any. Attach separate sheet in case the space provided is insufficient.

Section-III : RESOURCES OWNED BY THE COMPANY

In this section, the vendors are required to indicate the following

- Tools & Plants, Machinery owned by the Company
- Inspection, Measuring and Testing Equipments owned by the Company
- Tie ups or Rate contracts for services which the Company may like to inform/disclose

Section-IV : WORK EXPERIENCE

- i) The format for capturing the 'WORK EXPERIENCE' for each of the 'Categories' as defined by the applicable 'Basic Qualifying Requirement' is detailed herein. The Vendor has to fill up the

- specified 'Work Experience Format' for the particular Category for which he has ticked (✓) for empanelment in fulfilment of the applicable Basic Qualifying Requirement.
- ii) For each of the Work experience format filled up, the following needs to be attached in support of possession of applicable 'Basic Qualifying Requirement'.
- 1) Self attested Copy of Work Order/Award letter and allied documents containing interalia
(a) Brief Description of work, (b) Value of Contract (c) Time schedule
 - 2) Completion Certificates (Any one of the following):
 - a) Self attested copies of Work Completion Certificates issued by Owner or agency who has awarded the contract. BHEL reserves the right to verify the authenticity of the document from the originator. Hence kindly see that all contractual details are available in the completion certificates to lend easy verification if required.
 - b) Self attested copies of Protocol signed by Client and Owner, indicating the completion/achievement/execution of the Milestone achieved
 - c) Self attested copies of 'Final Bill' verified by Client/Customer which indicates the Quantum of work not less than that specified in Basic QR
 - d) Documentary evidence issued by Owner/Client, indicating the progress of Work achieved not less than that specified in the Basic QR even if the total contract is not completed/closed

NOTE : Please attach only relevant documents for each 'WORK EXPERIENCE' format being filled up and submitted.

Section-V : VENDOR EVALUATION

This section has 4 parts and deals with the Evaluation Procedure for Vendor empanelment :

- Part A : Organisational Soundness
- Part B : Quality
- Part C : Technical Capability
- Part D : Empanelment criteria and Recommendation for Vendor Empanelment

Vendors are evaluated against specified parameters for three (3) aspects viz Organisational Soundness, Quality and Technical Capability as detailed in Part A, B & C. The Empanelment criteria and the final Recommendation for Vendor Empanelment is defined in Part D.

Section-VI : BASIC QUALIFYING REQUIREMENT

- i) The 'Basic Qualifying Requirement' lists out the Technical Competence required to carry out the subject job. The entire list of applicable 'Basic Qualifying Requirements' for all the 'CODES' are detailed herein.
- ii) Applicable 'Basic Qualification Requirement' as indicated against each 'Category/CODE' needs to be fulfilled in order to be considered for empanelment.

3. GENERAL

- i) Applicants desirous of **applying for more than one code** may kindly refer "PROCEDURE FOR SUBMISSION"
- ii) Please fill up the form neatly and clearly in BLOCK LETTERS
- iii) All columns are to be filled up. Do not leave any column blank. If a particular item is not pertinent to your Organisation, please write "Not applicable" or "N.A".
- iv) Kindly provide correct, complete and precise information in the designated column or space provide therein. Please attach separate sheet in case the space provided is insufficient
- v) Incomplete, partially complete, not clearly filled forms giving in correct information are liable to be rejected without any consideration.
- vi) Any information/clarification required by BHEL during evaluation must be provided expeditiously
- vii) Submission of this empanelment forms do not automatically guarantee for empanelment in BHEL. BHEL also does not take any responsibility for loss of any Application form in transit.
- viii) BHEL reserves the right to call for additional information and/or check, verify all the information furnished in the application. BHEL also reserves the right to inspect all

premises / facilities to confirm the authenticity of information furnished / capabilities mentioned in the application.

- ix) BHEL reserves the right to reject applications on the basis of unsatisfactory performance of ongoing job or any similar job in the last seven (7) years or for furnishing false information/declaration in the application.
- x) BHEL reserves the right to reject any or all the applications without assigning any reasons whatsoever.
- xi) Please fill up the Check list
- xii) BHEL's decision shall be final on all matters
- xiii) **Bidder to note that Application for Empanelment with conditions unacceptable to BHEL shall be rejected.**

4. CLARIFICATION:

Any clarification with respect to Vendor empanelment may be obtained from

Mr. PRABIR DAS,
AGM/SCT
BHEL PSNR, NOIDA

Phone : 0120-2416279, Fax: 0120-2515464
Email pdas@bhelpsnr.co.in.

Mr. V. K. GUPTA,
SDGM/SCT
BHEL PSNR, NOIDA

Phone : 0120-2416286, Fax: 0102-2515464
Email : vkg@bhelpsnr.co.in

5. EVALUATION PERIOD:

Scrutiny of applications shall normally commence in intervals of six months as per following schedule:

- October of every year : For applications received from 1st April to 30th of September
- April of every year : For applications received from 1st October to 31st March

CHAPTER-3

PROCEDURE FOR SUBMISSION

1. The vendors are required to submit the Application form and relevant annexures in a sealed cover as per procedure given below:
 - i. Sign / stamp all pages of this booklet and fill up all pages from 12 to 37
 - ii. Use additional sheets (duly signed & stamped) wherever necessary
 - iii. Enclose relevant supporting documents/Registration certificates etc as called for in the application form
 - iv. Use 'Check list' page 12 to 13 to ensure all requirements are met
2. Enclosures for Envelope/Sealed Cover
 - a) This envelope shall be prominently superscribed as follows
"APPLICATION FOR VENDOR EMPANELMENT- (WORKS)
 - b) The following shall be enclosed in this envelope
 - i. Application Form for Empanelment
 - ii. Declaration by Authorised Representative along with copy of valid Power of Attorney
 - iii. Signed Copy of Vendor Empanelment Document Issue form
 - iv. Signed Chapter-3 (Procedure for submission)
 - v. Signed Chapter-4 (Check List)
 - vi. Filled up Section-I (Filled up 'CATEGORIES FOR VENDOR EMPANELMENT')
 - vii. Filled up Section-II (COMPANY PROFILE & ORGANISATIONAL INFORMATION) along with all relevant enclosures/documents
 - viii. Filled up Section-III (Part A, B & C – Resources owned by Company), along with documents/attachments if any
 - ix. Filled up Section-IV (formats for 'WORK EXPERIENCE') for each 'CATEGORY' / 'CODE' for which Empanelment is sought, along with all relevant enclosures/attachments
 - x. Signed Section-V (Part A, B, C & D – EVALUATION sheets)
 - xi. Signed Section-VI (BASIC REQUIREMENTS)
3. **Vendors desirous of Empanelment for more than one 'CODE' in the same 'CATEGORY':**
 - Tick (√) against all the required 'CODES' in Section-I (CATEGORIES FOR VENDOR EMPANELMENT)
 - Select the highest "CATEGORY" within that 'Package' and submit the documents as detailed in 2 above
4. **Vendors desirous of Empanelment for more than one CATEGORY:**
 - Tick (√) against all the required 'CODES' in Section-I (CATEGORIES FOR VENDOR EMPANELMENT)
 - Select the highest CATEGORY within EACH 'Package' and submit the Documents as detailed in b) ix, in addition to all other documents as detailed in 2 above
5. **NOTE for 3 and 4 :** On Evaluation and if found acceptable, BHEL at its descretion may empanel the Vendor for all/any lower 'CATEGORY' within the same 'PACKAGE'
6. **The Applications of the vendors who are on the banned list as also The Applications of the vendors, who engage the services of the banned firms, shall be rejected. The list of banned firms is available on BHEL web site www.bhel.com**

CHAPTER-4
CHECK LIST

SI No	PARTICULARS /DETAILS/ENCLOSURES	Tick as applicable	
		Yes	No
AAA	APPLICATION PROCESSING CHARGES @ RS 2000/- PER PACKAGE by way of Account Payee Demand draft in favour of “Bharat Heavy Electricals Limited” payable at NOIDA.	Yes	No
BBB	Signed Copy of Vendor Empanelment Document Issue form (if documents obtained from BHEL Office)	Yes	No
CCC	Signed ‘NOTICE for VENDOR EMPANELMENT’	Yes	No
Chapter -2	Signed Chapter-2 (GUIDELINES FOR FILLING UP APPLICATION FORM & OTHER CONDITIONS)	Yes	No
Chapter -3	Signed Chapter-3 (PROCEDURE FOR SUBMISSION)	Yes	No
Chapter -4	Signed Chapter-4 (CHECK LIST)	Yes	No
Chapter -5	‘APPLICATION FOR EMPANELMENT’ (signed by Authorised Applicant) enclosed	Yes	No
Chapter -6	‘DECLARATION BY AUTHORISED APPLICANT’ along with valid Power of Attorney enclosed	Yes	No
Section-I	Filled up Section-I (CATEGORIES FOR VENDOR EMPANELMENT) detailing the list of categories for which empanelment is sought, is enclosed with the Application for Empanelment	Yes	No
Section-II	Filled up Section-II (COMPANY PROFILE & ORGANISATIONAL INFORMATION) along with all relevant enclosures/documents	Yes	No
1.1.2	Certificate of Incorporation	Yes	No
1.2	Memorandum and articles of association OR Society Rules OR Partnership Deed OR Professional Tax Registration and Municipal Registration	Yes	No
1.2.2	Director/Partner/Owner/Proprietor Information furnished	Yes	No
1.3	Registration Particulars		
1.3 a	INCOME TAX PERMANENT ACCOUNT Number	Yes	No
1.3 b	Service Tax Registration Number	Yes	No
1.3 c	PF Registration Number	Yes	No
1.3 d-i	Sales Tax VAT Registration – Uttar Pradesh	Yes	No
1.3 d-ii	Sales Tax VAT Registration – Uttarakhand	Yes	No
1.3 d-iii	Sales Tax VAT Registration – Rajasthan	Yes	No
1.3 d-iv	Sales Tax VAT Registration – Delhi	Yes	No
1.3 d-v	Sales Tax VAT Registration – Punjab	Yes	No
1.3 d-vi	Sales Tax VAT Registration – Haryana	Yes	No
1.3 d-vii	Sales Tax VAT Registration – Himachal Pradesh	Yes	No

1.3 d-ix	Sales Tax VAT Registration – J & K **	Yes	No
1.3 e	CPWD/Government Organisation	Yes	No
1.3 f	Geological Survey Of India/Equivalent	Yes	No
1.3 g	IBR	Yes	No
1.3 h	Contractorship Licence for Electrical Works (from any State/Union Territory)	Yes	No
1.4 A	Organisation Strength indicated	Yes	No
1.4 B	List of Key persons on rolls of Company indicated	Yes	No
1.5	Registration particulars with BHEL Regions/Other Organisations		
1.5 i	BHEL PSWR	Yes	No
1.5 ii	BHEL PSER	Yes	No
1.5 iii	BHEL PSSR	Yes	No
1.5 iv	BHEL PEM	Yes	No
1.5 v	Electricity Boards	Yes	No
1.5 vi	NTPC/Other PSU/Private Sector	Yes	No
1.5 vii	PWD/Railways	Yes	No
1.5 B	Bank particulars endorsed by Bank submitted	Yes	No
1.6 A	Accreditation documentation for ISO 9000	Yes	No
1.6 B	Accreditation documentation for ISO 14000	Yes	No
1.6 C	Accreditation documentation for OHSAS 18000	Yes	No
1.7	Financial information along with copy of audited Annual Accounts for last 3 FINANCIAL YEARS	Yes	No
Section-III, Part A	Filled up format for 'T&P and MACHINERY OWNED BY COMPANY'	Yes	No
Section-III, Part B	Filled up format for 'INSPECTION, MEASURING & TESTING EQUIPMENTS OWNED BY COMPANY'	Yes	No
Section-III, Part C	Filled up format for 'TIE UPS ARRANGED BY COMPANY FOR PROVIDING VARIOUS SERVICES'	Yes	No
Section-IV	Work Experience Formats submitted for all Categories/Codes for which empanelment sought	Yes	No
Section-V, Part A	Signed format for 'VENDOR EVALUATION – ORGANISATIONAL SOUNDNESS'	Yes	No
Section-V, Part B	Signed format format for 'VENDOR EVALUATION – QUALITY'	Yes	No

Section-V, Part C	Signed format format for 'VENDOR EVALUATION – TECHNICAL COMPETENCE'	Yes	No
Section-V, Part D	Signed format format for 'VENDOR EVALUATION – FINAL RECOMMENDATION'	Yes	No
Section-VI	Signed 'BASIC REQUIREMENTS'		
DDD	COMMON	Yes	No
1	All pages/sheets being submitted by are signed by the authorised signatory	Yes	No
2	Whether copies of detailed Work Orders (with BOQ) and Completion Certificates in support of possession of 'BASIC REQUIREMENT' furnished	Yes	No
3	Whether contractor has left any job unfinished?. If so, give reasons.	Yes	No
4	Whether any client has terminated the contractor's work before completion?. If so, furnish reasons for the same	Yes	No

Note:

- ❖ Strike off or tick '**yes**' or '**no**', as applicable
- ❖ This check list is only for ease of reference and to aid the vendor in compiling and despatching the documents. Items/documents not listed in the above checklist does not absolve the vendor from submission of the same if required as per the requirements of the Vendor empanelment process.
- ❖ ** Further vendors shall get registered(Sales Tax VAT registration) in other States in which work is to be done.

Date:

Signature of Authorised Applicant

CHAPTER-5

Application for Empanelment

To,

SDGM /SCT
BHARAT HEAVY ELECTRICALS LIMITED
PLOT NO. 25 , SECTOR - 16A ,
DISTT. GAUTAM BUDH NAGAR, NOIDA – 201 301.INDIA

Dear Sir,

SUB : Application for Vendor Empanelment

I/we hereby submit our application for empanelment with BHARAT HEAVY ELECTRICALS LIMITED, POWER SECTOR-NORTHERN REGION, NOIDA. The 'Categories' of works for which empanelment is sought have been ticked (√) as listed in 'SECTION-I. All documents as per 'Procedure for Submission' and 'Checklist' have been enclosed.

I/we have carefully perused the application documents and I/we hereby give our unqualified acceptance to the procedure adopted by BHEL for Empanelment. I also understand that BHEL reserves the right to withhold my application for empanelment, issue Tender documents to any empanelled vendor, and also annul the empanelment process without assigning any reasons whatsoever.

I/we shall submit additional documents whenever asked for by BHEL..

I am also enclosing the 'Declaration by Authorised Applicant' along with valid power of Attorney

SIGNATURE OF AUTHORISED APPLICANT

PLACE :

DATE :

Enclosures:

- i) Declaration by Authorised Applicant
- ii) All other documents for Vendor Empanelment along with enclosures/attachments

CHAPTER-6

DECLARATION BY AUTHORISED APPLICANT

1	Name of Authorised Applicant of the company seeking Registration	
2	Designation of Applicant	
3	Name of Company for which seeking Registration	
4	Head office Address Tel No Fax No Email Web site	

I hereby certify that all information and data furnished by me with regard to Vendor Registration/Empanelment are true and complete to the best of my knowledge. I further certify that I am duly authorised representative of the above mentioned company and a valid Power of Attorney to this effect is enclosed.

Signature of Authorised Applicant
With name and address

Place :
Date :

SECTION-I
(CATEGORIES FOR VENDOR EMPANELMENT)

Sl No	GROUP	PACKAGE	BRIEF DESCRIPTION OF WORK	CATEGORY	CODE (See 'NOTES' at end of this Section for applicable 'BASIC REQUIREMENT' and 'WORK EXPERIENCE' format)	Please indicate a tick (✓) mark where ever EMAPANELMENT sought
1	CIVIL	Enabling	Enabling Works	Estimated Value upto 100 Lakhs	CEN-A	<input type="checkbox"/>
2	CIVIL	Enabling	Enabling Works	Estimated Value above 100 Lakhs and upto 300 Lakhs	CEN-B	<input type="checkbox"/>
3	CIVIL	Enabling	Enabling Works	Estimated Value above 300 Lakhs and upto 600 lakhs	CEN-C	<input type="checkbox"/>
4	CIVIL	Enabling	Enabling Works	Estimated Value above 600 Lakhs and upto 900 lakhs	CEN-D	<input type="checkbox"/>
5	CIVIL	Enabling	Enabling Works	Estimated Value above 900 Lakhs	CEN-E	<input type="checkbox"/>
6	CIVIL	Piling	Piling & Pile caps	For Piling works upto 30000 RM	CP-A	<input type="checkbox"/>
7	CIVIL	Piling	Piling & Pile caps	For Piling works above 30000 RM and upto 50000 RM	CP-B	<input type="checkbox"/>
8	CIVIL	Piling	Piling & Pile caps	For Piling works above 50000 RM and upto 80000 RM	CP-C	<input type="checkbox"/>
9	CIVIL	Piling	Piling & Pile caps	For Piling works above 80000 RM	CP-D	<input type="checkbox"/>
10	CIVIL	Civil & Structural Works (Without	Civil & Structural Works, Excluding Piling & TG Deck	Up to 30 MW	CS-A	<input type="checkbox"/>

		Bunker)				
11	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	Above 30 MW to 99 MW	CS-B	<input type="checkbox"/>
12	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	100 MW to 189 MW	CS-C	<input type="checkbox"/>
13	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	190 MW to 400 MW	CS-D	<input type="checkbox"/>
14	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	Above 400 MW to 630 MW	CS-E	<input type="checkbox"/>
15	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	Above 630 MW to 800/ 1000 MW	CS-F	<input type="checkbox"/>
16	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	Up to 30 MW	CSB-A	<input type="checkbox"/>
17	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	Above 30 MW to 99 MW	CSB-B	<input type="checkbox"/>
18	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	100 MW to 189 MW	CSB-C	<input type="checkbox"/>
19	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	190 MW to 400 MW	CSB-D	<input type="checkbox"/>
20	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	Above 400 MW to 630 MW	CSB-E	<input type="checkbox"/>
21	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & TG Deck	Above 630 MW to 800/ 1000 MW	CSB-F	<input type="checkbox"/>
22	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	Up to 30 MW	CST-A	<input type="checkbox"/>

23	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	Above 30 MW to 99 MW	CST-B	<input type="checkbox"/>
24	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	100 MW to 189 MW	CST-C	<input type="checkbox"/>
25	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	190 MW to 400 MW	CST-D	<input type="checkbox"/>
26	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	Above 400 MW to 630 MW	CST-E	<input type="checkbox"/>
27	CIVIL	Civil & Structural Works (Without Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	Above 630 MW to 800/ 1000 MW	CST-F	<input type="checkbox"/>
28	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	Up to 30 MW	CSTB-A	<input type="checkbox"/>
29	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	Above 30 MW to 99 MW	CSTB-B	<input type="checkbox"/>
30	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	100 MW to 189 MW	CSTB-C	<input type="checkbox"/>
31	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	190 MW to 400 MW	CSTB-D	<input type="checkbox"/>
32	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	Above 400 MW to 630 MW	CSTB-E	<input type="checkbox"/>
33	CIVIL	Civil & Structural Works (WITH Bunker)	Civil & Structural Works, Excluding Piling & Including TG Deck	Above 630 MW to 800/ 1000 MW	CSTB-F	<input type="checkbox"/>

34	CIVIL	Civil & Structural Works	Civil & Structural Works Including Pile & Pile Cap, TG Deck & Bunker	Up to 30 MW	CSP-A	<input type="checkbox"/>
35	CIVIL	Civil & Structural Works	Civil & Structural Works Including Pile & Pile Cap, TG Deck & Bunker	Above 30 MW to 99 MW	CSP-B	<input type="checkbox"/>
36	CIVIL	Civil & Structural Works	Civil & Structural Works Including Pile & Pile Cap, TG Deck & Bunker	100 MW to 189 MW	CSP-C	<input type="checkbox"/>
37	CIVIL	Civil & Structural Works	Civil & Structural Works Including Pile & Pile Cap, TG Deck & Bunker	190 MW to 400 MW	CSP-D	<input type="checkbox"/>
38	CIVIL	Civil & Structural Works	Civil & Structural Works Including Pile & Pile Cap, TG Deck & Bunker	Above 400 MW to 630 MW	CSP-E	<input type="checkbox"/>
39	CIVIL	Civil & Structural Works	Civil & Structural Works Including Pile & Pile Cap, TG Deck & Bunker	Above 630 MW to 800/ 1000 MW	CSP-F	<input type="checkbox"/>
40	CIVIL	Civil & Structural Works	Civil, Structural & Electrical Works of RCC Chimney	Up to 30 MW	CSC-A	<input type="checkbox"/>
41	CIVIL	Civil & Structural Works	Civil, Structural & Electrical Works of RCC Chimney	Above 30 MW to 99 MW	CSC-B	<input type="checkbox"/>
42	CIVIL	Civil & Structural Works	Civil, Structural & Electrical Works of RCC Chimney	100 MW to 189 MW	CSC-C	<input type="checkbox"/>
43	CIVIL	Civil & Structural Works	Civil, Structural & Electrical Works of RCC Chimney	190 MW to 400 MW	CSC-D	<input type="checkbox"/>
44	CIVIL	Civil & Structural Works	Civil, Structural & Electrical Works of RCC Chimney	Above 400 MW to 630 MW	CSC-E	<input type="checkbox"/>
45	CIVIL	Civil & Structural Works	Civil, Structural & Electrical Works of RCC Chimney	Above 630 MW to 800/ 1000 MW	CSC-F	<input type="checkbox"/>
46	MECHANICAL	BOILER	Erection, testing & commissioning of Complete Boiler Vertical Package or Boiler Package consisting of necessarily Pressure Parts &	Up to 30 MW	MBV-A	<input type="checkbox"/>

			Structures			
47	MECHANICAL	BOILER	Erection, testing & commissioning of Complete Boiler Vertical Package or Boiler Package consisting of necessarily Pressure Parts & Structures	Above 30 MW to 99 MW	MBV-B	<input type="checkbox"/>
48	MECHANICAL	BOILER	Erection, testing & commissioning of Complete Boiler Vertical Package or Boiler Package consisting of necessarily Pressure Parts & Structures	100 MW to 189 MW	MBV-C	<input type="checkbox"/>
49	MECHANICAL	BOILER	Erection, testing & commissioning of Complete Boiler Vertical Package or Boiler Package consisting of necessarily Pressure Parts & Structures	190 MW to 400 MW	MBV-D	<input type="checkbox"/>
50	MECHANICAL	BOILER	Erection, testing & commissioning of Complete Boiler Vertical Package or Boiler Package consisting of necessarily Pressure Parts & Structures	Above 400 MW to 630 MW	MBV-E	<input type="checkbox"/>
51	MECHANICAL	BOILER	Erection, testing & commissioning of Complete Boiler Vertical Package or Boiler Package consisting of necessarily Pressure Parts & Structures	Above 630 MW to 800/ 1000 MW	MBV-F	<input type="checkbox"/>
52	MECHANICAL	BOILER	Erection, testing & commissioning of HRSG & CFBC Package	Up to 30 MW	MBH-A	<input type="checkbox"/>
53	MECHANICAL	BOILER	Erection, testing & commissioning of HRSG & CFBC Package	Above 30 MW to 99 MW	MBH-B	<input type="checkbox"/>

54	MECHANICAL	BOILER	Erection, testing & commissioning of HRSG & CFBC Package	100 MW to 189 MW	MBH-C	<input type="checkbox"/>
55	MECHANICAL	BOILER	Erection, testing & commissioning of HRSG & CFBC Package	190 MW to 400 MW	MBH-D	<input type="checkbox"/>
56	MECHANICAL	BOILER	Erection, testing & commissioning of HRSG & CFBC Package	Above 400 MW to 630 MW	MBH-E	<input type="checkbox"/>
57	MECHANICAL	BOILER	Erection, testing & commissioning of HRSG & CFBC Package	Above 630 MW to 800/ 1000 MW	MBH-F	<input type="checkbox"/>
58	MECHANICAL	BOILER	Erection, testing & commissioning of ESP	Up to 30 MW	ME-A	<input type="checkbox"/>
59	MECHANICAL	BOILER	Erection, testing & commissioning of ESP	Above 30 MW to 99 MW	ME-B	<input type="checkbox"/>
60	MECHANICAL	BOILER	Erection, testing & commissioning of ESP	100 MW to 189 MW	ME-C	<input type="checkbox"/>
61	MECHANICAL	BOILER	Erection, testing & commissioning of ESP	190 MW to 400 MW	ME-D	<input type="checkbox"/>
62	MECHANICAL	BOILER	Erection, testing & commissioning of ESP	Above 400 MW to 630 MW	ME-E	<input type="checkbox"/>
63	MECHANICAL	BOILER	Erection, testing & commissioning of ESP	Above 630 MW to 800/ 1000 MW	ME-F	<input type="checkbox"/>
64	MECHANICAL	CRITICAL PIPING, HP PIPING	Erection, testing & commissioning of POWER CYCLE PIPING	Up to 30 MW	MHP-A	<input type="checkbox"/>
65	MECHANICAL	CRITICAL PIPING, HP PIPING	Erection, testing & commissioning of POWER CYCLE PIPING	Above 30 MW to 99 MW	MHP-B	<input type="checkbox"/>
66	MECHANICAL	CRITICAL PIPING, HP PIPING	Erection, testing & commissioning of POWER CYCLE PIPING	100 MW to 189 MW	MHP-C	<input type="checkbox"/>
67	MECHANICAL	CRITICAL PIPING, HP PIPING	Erection, testing & commissioning of POWER CYCLE PIPING	190 MW to 400 MW	MHP-D	<input type="checkbox"/>
68	MECHANICAL	CRITICAL PIPING, HP PIPING	Erection, testing & commissioning of POWER CYCLE PIPING	Above 400 MW to 630 MW	MHP-E	<input type="checkbox"/>
69	MECHANICAL	CRITICAL PIPING, HP PIPING	Erection, testing & commissioning of	Above 630 MW to 800/ 1000 MW	MHP-F	<input type="checkbox"/>

		PIPING	POWER CYCLE PIPING			
70	MECHANICAL	STG	Erection, testing & commissioning of ST /STG package	Up to 30 MW	MS-A	<input type="checkbox"/>
71	MECHANICAL	STG	Erection, testing & commissioning of ST /STG package	Above 30 MW to 99 MW	MS-B	<input type="checkbox"/>
72	MECHANICAL	STG	Erection, testing & commissioning of ST /STG package	100 MW to 189 MW	MS-C	<input type="checkbox"/>
73	MECHANICAL	STG	Erection, testing & commissioning of ST /STG package	190 MW to 400 MW	MS-D	<input type="checkbox"/>
74	MECHANICAL	STG	Erection, testing & commissioning of ST /STG package	Above 400 MW to 630 MW	MS-E	<input type="checkbox"/>
75	MECHANICAL	STG	Erection, testing & commissioning of ST /STG package	Above 630 MW to 800/ 1000 MW	MS-F	<input type="checkbox"/>
76	MECHANICAL	GTG	Erection, testing & commissioning of GT /GTG package	Up to 30 MW	MG-A	<input type="checkbox"/>
77	MECHANICAL	GTG	Erection, testing & commissioning of GT /GTG package	Above 30 MW to 99 MW	MG-B	<input type="checkbox"/>
78	MECHANICAL	GTG	Erection, testing & commissioning of GT /GTG package	100 MW to 189 MW	MG-C	<input type="checkbox"/>
79	MECHANICAL	GTG	Erection, testing & commissioning of GT /GTG package	190 MW to 400 MW	MG-D	<input type="checkbox"/>
80	MECHANICAL	GTG	Erection, testing & commissioning of GT /GTG package	Above 400 MW to 630 MW	MG-E	<input type="checkbox"/>
81	MECHANICAL	GTG	Erection, testing & commissioning of GT /GTG package	Above 630 MW to 800/ 1000 MW	MG-F	<input type="checkbox"/>
82	MECHANICAL	BUNKER STRUCTURE	Erection of Bunker Bay Structures.	Up to 30 MW	MBS-A	<input type="checkbox"/>
83	MECHANICAL	BUNKER STRUCTURE	Erection of Bunker Bay Structures.	Above 30 MW to 99 MW	MBS-B	<input type="checkbox"/>
84	MECHANICAL	BUNKER STRUCTURE	Erection of Bunker Bay Structures.	100 MW to 189 MW	MBS-C	<input type="checkbox"/>
85	MECHANICAL	BUNKER STRUCTURE	Erection of Bunker Bay Structures.	190 MW to 400 MW	MBS-D	<input type="checkbox"/>

86	MECHANICAL	BUNKER STRUCTURE	Erection of Bunker Bay Structures.	Above 400 MW to 630 MW	MBS-E	<input type="checkbox"/>
87	MECHANICAL	BUNKER STRUCTURE	Erection of Bunker Bay Structures.	Above 630 MW to 800/ 1000 MW	MBS-F	<input type="checkbox"/>
88	ELECTRICAL/ CI	ELECTRICAL	Erection, testing & commissioning of Electrical Equipments including cabling	Up to 30 MW	ECE-A	<input type="checkbox"/>
89	ELECTRICAL/ CI	ELECTRICAL	Erection, testing & commissioning of Electrical Equipments including cabling	Above 30 MW to 99 MW	ECE-B	<input type="checkbox"/>
90	ELECTRICAL/ CI	ELECTRICAL	Erection, testing & commissioning of Electrical Equipments including cabling	100 MW to 189 MW	ECE-C	<input type="checkbox"/>
91	ELECTRICAL/ CI	ELECTRICAL	Erection, testing & commissioning of Electrical Equipments including cabling	190 MW to 400 MW	ECE-D	<input type="checkbox"/>
92	ELECTRICAL/ CI	ELECTRICAL	Erection, testing & commissioning of Electrical Equipments including cabling	Above 400 MW to 630 MW	ECE-E	<input type="checkbox"/>
93	ELECTRICAL/ CI	ELECTRICAL	Erection, testing & commissioning of Electrical Equipments including cabling	Above 630 MW to 800/ 1000 MW	ECE-F	<input type="checkbox"/>
94	ELECTRICAL/ CI	C&I	Erection, testing & commissioning of C & I Equipments including cabling	Up to 30 MW	ECC-A	<input type="checkbox"/>
95	ELECTRICAL/ CI	C&I	Erection, testing & commissioning of C & I Equipments including cabling	Above 30 MW to 99 MW	ECC-B	<input type="checkbox"/>
96	ELECTRICAL/ CI	C&I	Erection, testing & commissioning of C & I Equipments including cabling	100 MW to 189 MW	ECC-C	<input type="checkbox"/>
97	ELECTRICAL/ CI	C&I	Erection, testing & commissioning of C & I Equipments including cabling	190 MW to 400 MW	ECC-D	<input type="checkbox"/>
98	ELECTRICAL/ CI	C&I	Erection, testing & commissioning of C & I Equipments including cabling	Above 400 MW to 630 MW	ECC-E	<input type="checkbox"/>

99	ELECTRICAL/ CI	C&I	Erection, testing & commissioning of C & I Equipments including cabling	Above 630 MW to 800/ 1000 MW	ECC-F	<input type="checkbox"/>
100	ELECTRICAL/ CI	ELECTRICAL & CI	Erection, testing & commissioning of Electrical and C & I Equipments including cabling	Up to 30 MW	EC-A	<input type="checkbox"/>
101	ELECTRICAL/ CI	ELECTRICAL & CI	Erection, testing & commissioning of Electrical and C & I Equipments including cabling	Above 30 MW to 99 MW	EC-B	<input type="checkbox"/>
102	ELECTRICAL/ CI	ELECTRICAL & CI	Erection, testing & commissioning of Electrical and C & I Equipments including cabling	100 MW to 189 MW	EC-C	<input type="checkbox"/>
103	ELECTRICAL/ CI	ELECTRICAL & CI	Erection, testing & commissioning of Electrical and C & I Equipments including cabling	190 MW to 400 MW	EC-D	<input type="checkbox"/>
104	ELECTRICAL/ CI	ELECTRICAL & CI	Erection, testing & commissioning of Electrical and C & I Equipments including cabling	Above 400 MW to 630 MW	EC-E	<input type="checkbox"/>
105	ELECTRICAL/ CI	ELECTRICAL & CI	Erection, testing & commissioning of Electrical and C & I Equipments including cabling	Above 630 MW to 800/ 1000 MW	EC-F	<input type="checkbox"/>
106	ODD JOBS	Geo Tech Investigations	Geotechnical Investigation and Topographical Survey	Estimated Value of upto Rs. 25 Lakhs	OJ-GTE-X	<input type="checkbox"/>
107	ODD JOBS	Geo Tech Investigations	Geotechnical Investigation and Topographical Survey	Estimated Value of above Rs. 25 Lakhs and upto Rs 50 Lakhs	OJ-GTE-Y	<input type="checkbox"/>
108	ODD JOBS	Geo Tech Investigations	Geotechnical Investigation and Topographical Survey	Estimated Value of above Rs. 50 Lakhs	OJ-GTE-Z	<input type="checkbox"/>
109	ODD JOBS	Material Management	Material Handling and material management packages including handling/unloading of one ODC of weight 50 MT	Handling upto 10000 MT	OJ-MM-X	<input type="checkbox"/>
110	ODD JOBS	Material Management	Material Handling and material management	Handling above 10000 MT and upto 50000 MT	OJ-MM-Y	<input type="checkbox"/>

			packages including handling/unloading of one ODC of weight 100 MT			
111	ODD JOBS	Material Management	Material Handling and material management packages including handling/unloading of one ODC of weight 100 MT	Handling above 50000 MT	OJ-MM-Z	<input type="checkbox"/>
112	ODD JOBS	Chemical Cleaning	Providing services for pre-boiler Flushing and chemical cleaning operations	For Units upto 400 MW	OJ-CC-X	<input type="checkbox"/>
113	ODD JOBS	Chemical Cleaning	Providing services for pre-boiler Flushing and chemical cleaning operations	For Units above 400 MW	OJ-CC-Y	<input type="checkbox"/>
114	ODD JOBS	Hiring of Crawler cranes of various capacities	Hiring of Crawler Cranes	Cranes of capacity upto 75 MT	OJ-HCR-A	<input type="checkbox"/>
115	ODD JOBS	Hiring of Crawler cranes of various capacities	Hiring of Crawler Cranes	Crawler cranes of capacity above 75 MT and upto 150 MT	OJ-HCR-B	<input type="checkbox"/>
116	ODD JOBS	Hiring of Crawler cranes of various capacities	Hiring of Crawler Cranes	Crawler cranes of capacity above 150 MT and upto 300 MT	OJ-HCR-C	<input type="checkbox"/>
117	ODD JOBS	Hiring of Crawler cranes of various capacities	Hiring of Crawler Cranes	Heavy Lift and High Reach(HLHR) Crawler cranes of capacity around 600 MT	OJ-HCR-D	<input type="checkbox"/>
118	ODD JOBS	Transportation of Crawler cranes	Transportation of Crawler cranes of various capacities	Transportation of cranes	OJ-TCR-A	

NOTE:

- BASIC REQUIREMENTS : See Section VI for details
- WORK EXPERIENCE FORMATS: Format given in Section-IV. To be filled up separately for each 'CATEGORY' and 'CODE'
- BOILER means HRSG or WHRB or any type of steam Generator.

SECTION-II

COMPANY PROFILE & ORGANISATIONAL INFORMATION

1.1 GENERAL INFORMATION

Sl No	Detail/Particulars	Remarks by BHEL, if any
1.1.1	<u>Company seeking Registration:-</u>	
1.1.2	Date of Incorporation/Establishment :- (Please attach Certificate of Incorporation)	
1.1.3	<u>Registered Office Address:-</u> <ul style="list-style-type: none"> ➤ Tel No : ➤ Fax No : ➤ Email ID: ➤ Web site : 	
1.1.4	<u>Head Office Address:-</u> <ul style="list-style-type: none"> ➤ Tel No : ➤ Fax No : ➤ Email ID: ➤ Web site : 	
1.1.5	<u>Mailing Address:-</u> <ul style="list-style-type: none"> ➤ Tel No : ➤ Fax No : ➤ Email ID: ➤ Web site : 	
1.1.6	<u>Officer to be contacted for clarification on Vendor Empanelment:-</u> Name & Address <ul style="list-style-type: none"> ➤ Tel No : ➤ Fax No : ➤ Email ID: 	
		Remarks by BHEL
1.1.7 i	<u>Branches:-</u> Address:-	

	<ul style="list-style-type: none"> ➤ Contact Person: ➤ Tel No : : ➤ Fax No : : ➤ Email ID : : 	
ii	Address:- <ul style="list-style-type: none"> ➤ Contact Person: ➤ Tel No : : ➤ Fax No : : ➤ Email ID : : 	
iii	Address:- <ul style="list-style-type: none"> ➤ Contact Person: ➤ Tel No : : ➤ Fax No : : ➤ Email ID : : 	
1.1.8 i	<u>Sister Concerns if any:-</u> Address:- <ul style="list-style-type: none"> ➤ Contact Person: ➤ Tel No : : ➤ Fax No : : ➤ Email ID : : ➤ Web site : : 	
ii	Address:- <ul style="list-style-type: none"> ➤ Contact Person: ➤ Tel No : : ➤ Fax No : : ➤ Email ID : : ➤ Web site : : 	
iii	Address:- <ul style="list-style-type: none"> ➤ Contact Person: ➤ Tel No : : ➤ Fax No : : ➤ Email ID : : ➤ Web site : : 	

1.2 OWNERSHIP INFORMATION

1.2.1	TYPE OF COMPANY (please tick “√” any one applicable)	Documents to be submitted	Remarks by BHEL, if any
i	Govt of India Undertaking <input type="checkbox"/>		
ii	State Govt Undertaking <input type="checkbox"/>		
iii	Public Limited Company <input type="checkbox"/>	Memorandum and Articles	

		of Association	
iv	Private Limited Company <input type="checkbox"/>	Memorandum and Articles of Association	
v	Co-operative Society <input type="checkbox"/>	Society Rules and Byelaws	
vi	Partnership Firm <input type="checkbox"/>	Partnership deed	
vii	Proprietorship <input type="checkbox"/>	Professional Tax Registration & Municipal Registration	
viii	Any Other (specify) <input type="checkbox"/>	Supporting documents	

1.2.2	DIRECTOR/PARTNER/OWNER/PROPRIETOR INFORMATION	Position Held In Company	Remarks by BHEL, if any
i			
ii			
iii			
iv			
v			

1.3 REGISTRATION PARTICULARS

Sl No	Description (PLEASE INDICATE PARTICULARS IN THE SPACE PROVIDED FOR EACH)	Required for	Documents to be submitted	Remarks by BHEL, if any.
a	INCOME TAX (PERMANENT AC NO):-	All categories	Copy of Certificate	
b	SERVICE TAX REGISTRATION	All Categories	Copy of Certificate	
c	Sales Tax VAT Registration Number and Date :			

	1.UTTAR PRADESH:-	As applicable	Copy of Certificate	
	2. UTTARAKHAND:-	As applicable	Copy of Certificate	
	RAJASTHAN :-	All categories	Copy of Certificate	
	DELHI:-	As applicable	Copy of Certificate	
	PUNJAB :-	As applicable	Copy of Certificate	
	HARYANA :-	As applicable	Copy of Certificate	
	HIMACHAL PRADESH :-	As applicable	Copy of Certificate	
	J & K :-	As applicable	Copy of Certificate	
d	PF Registration	All categories	Copy of Certificate	
e	CPWD/Government Organisation	As applicable	Copy of Certificate	
f	Geological Survey Of India/Equivalent	For Geo Tech Investigations etc	Copy of Certificate	
g	IBR	For Boiler and IBR Piping	Copy of Certificate	
h	Contractorship License for Electrical Works (from any State/Union Territory of India)	For Electrical Works	Copy of Certificate	

1.4	MANPOWER	Remarks by BHEL, if any
A	Organisation Strength (In number): (please submit Organisation Chart)	

B	List of Key Persons on rolls of the Company		
	Category	No of persons in the Company	Remarks by BHEL, if any
i	Resident Managers/Resident Engineers		
ii	Site Engineers (Erection & Commissioning)		
iii	Site Engineers (Quality)		
iv	Site Safety Co-ordinators		

v	Site Supervisors		
vi	Skilled Workmen		
vii	Others		

1.5 OTHER PARTICULARS

1.6

OTHER PARTICULARS					
A	Registration with BHEL and Other Firms	Registration/Empanelment Number	Registration/Empanelment valid upto	Document to be submitted	Remarks by BHEL, if any
i	BHEL/Northern Region			Documentary evidence	
ii	BHEL/Eastern Region			Documentary evidence	
iii	BHEL Southern Region			Documentary evidence	
iv	BHEL Western Region			Documentary evidence	
v	Electricity Boards			Documentary evidence	
vi	NTPC/other Public Sector/Private Sector			Documentary evidence	
vii	PWD/Railways			Documentary evidence	

B BANKING DETAILS OF COMPANY			
	Information of Bank Account of Company	Document to be submitted	Remarks by BHEL, if any
	<p>The following information of Bank Account of the Company, duly endorsed by the Bank (required for Electronic Fund Transfer –EFT/RTGS) is to be submitted</p> <ol style="list-style-type: none"> 1. Name of the Company 2. Name of Bank 3. Name of Bank Branch 4. City/Place 5. Account Number 6. Account type 7. IFSC code of the Bank Branch 8. MICR Code of the Bank Branch 	Information of Bank Account of the Company, duly endorsed by the Bank	

	NOTE : (i) Vendors who have already submitted the above information are requested to submit a copy of the same		
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1.6	QUALITY SYSTEMS	Certificate Number and Valid upto	Document to be submitted	Remarks by BHEL, if any
A	Accreditation to ISO 9000		Copy of accreditation certificate OR Copy of 'Table of Contents' of 'Quality Manual'	
B	Accreditation to ISO 14000		Copy of accreditation certificate OR Copy of 'Table of Contents' of 'Quality Manual'	
C	Accreditation to OHSAS 18000		Copy of accreditation certificate OR Copy of 'Table of Contents' of 'Quality Manual'	
D	In house Quality Systems		Copy of quality manual.	

SI No	Financial Information	Financial Value in Rupees in Lakhs (Audited)		Remarks by BHEL
		Year	Value in Rupees in lakhs	
i	NET WORTH (Latest) Paid up Share Capital# + Reserves			
ii	SALES/TURN OVER (Last three Financial Years)			
		Average		
iii	CASH PROFIT (PAT + Non Cash Expenditure viz Depreciation) (Last three Financial Years)			
iv	Whether vendor has been referred to BIFR/NCLT (If 'YES' enclose details)		YES/NO	

v	Whether vendor is a potential sick Company (If 'YES' enclose details	YES/NO	
vi	Copies of Audited Annual Accounts (Balance Sheet, P&L Account, Cash flow statement) for the last three (3) years to be submitted.		
vii	Status of Tax assessments done under various laws(Income Tax, VAT/Sales Tax, Excise & Service Tax, Custom) and detail of disputes pending, if any, with these authorities to be submitted		

1.7 FINANCIAL INFORMATION FOR THE PREVIOUS THREE YEARS

Legend:

: Share Capital OR Partnership Capital OR Proprietor Capital as the case may be

BHEL, PSNR, NOIDA
CONTRACTOR REGISTRATION FORM

SECTION-III :RESOURCES OWNED BY THE COMPANY

RESOURCES

A) TOOLS & PLANTS, MACHINERY OWNED BY COMPANY

SL NO	Description of T&P, Machinery	Make	Capacity	Year	Quantity	Remarks

1. Please indicate all important T&Ps, Machinery owned by Company
2. Please use additional sheets if required

BHEL, PSNR, NOIDA

SECTION – IV:
FORMAT NO: WE-1

(use separate sheet for each CATEGORY/CODE)

WORK EXPERIENCE (in the last 7 years period ending on the date of submission of Application)
 (use additional sheets if required)

GROUP	PACKAGE	CATEGORY	CODE

Sl no	Full Postal Address of Client and Officer in Charge	Brief description of Work & Quantities	Work Order No and date	Value of Contract in Rupees in Lakhs	Time schedule (in months)	Contractual Date of Completion	Actual date of completion	Present Status (of ongoing job)	Documents attached in support of columns (i) to viii)
	(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)
1									
2									
3									
4									
5									

**SECTION-V
CONTRACTOR EVALUATION**

Part A : ORGANISATIONAL SOUNDNESS

Sl. No.	PARAMETER	QUALIFICATION CRITERIA	EVALUATION BY BHEL	
1	NET WORTH: (from audited figures for the LATEST FINANCIAL YEAR)	Positive networth	(Yes/No)	
2	SALES/TURN OVER : (from Audited Accounts of last three FINANCIAL YEARS)	Average annual Turn Over of last three years should be atleast 30% of the estimated value of work.	Financial Years:	Turnover:
			1)	
			2)	
			3)	
			Average Turnover (AA)	
			Value of work upto which Qualified (BB = AA / 0.3)	
3	Current Ratio = (Current Assets/ Current Liabilities) OR Quick Ratio = (Current Assets – Inventries)/ Current Liabilities	Current Ratio > 1.5 :1 OR Quick Ratio > 1: 1.75	(Yes/No)	
4	BIFR/NCLT case OR “SICK”	Should NOT have been referred to BIFR/NCLT or declared “SICK” by any Statutory Authority	(Yes/No) (IF YES, NOT QUALIFIED)	
5	Remarks if any : <u>If all the above three Qualification Criterias (Sl no 1,3 & 4 as above) are met, the contractor may be treated as qualified for Part A for works with estimated value upto BB as above.</u>			
6	Contractor evaluation for ORGANISATIONAL SOUNDNESS (tick which ever applicable) QUALIFIED FOR VALUE OF WORK UPTO _____ NOT QUALIFIED			
7	<u>Signature of evaluation committee:</u>			

**SECTION – V
CONTRACTOR EVALUATION**

Part C: TECHNICAL:

Sl no	PARAMETER	QUALIFICATION CRITERIA	EVALUATION BY BHEL	
			Code / Category:	Fulfilling QR:
1	BASIC REQUIREMENT	Should fulfil the “BASIC REQUIREMENT” for the subject CATEGORY for which empanelment is sought Note: To be evaluated seperately for every ‘CODE’ for which ‘Empanelment’ sought and given suitable code.	i	YES/NO
			ii	YES/NO
			iii	YES/NO
			iv	YES/NO
			v	YES/NO
			vi	YES/NO
2	Adequacy of T&P, Machinery (owned by the Company)	Adequately available OR Available for the major part	YES/NO	
3	Adequacy of Inspection, Measuring and Testing Equipments (owned by the Company)	Adequately available OR Available for the major part	YES/NO	
4	<p>Remarks if any : <u>IF ALL THREE OF THE ABOVE QUALIFICATION CRITERIAS ARE MET, THE CONTRACTOR MAY BE TREATED AS QUALIFIED FOR RESPECTIVE CATEGORY</u></p> <p>QUALIFIED FOR CATEGORIES _____</p> <p>NOT QUALIFIED FOR CATEGORIES _____</p>			
5	<u>Signature of evaluation committee</u>			

SECTION-V
BHARAT HEAVY ELECTRICALS LIMITED
CONTRACTOR EVALUATION

Part D: FINAL RECOMMENDATION

Name of CONTRACTOR :	
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Table-1 CRITERIA for CONTRACTOR EMPANELMENT (for each PACKAGE/CODE)

Sl no	Evaluation of Vendor for Empanelment	ASSESSMENT CRITERIA		
		Organisational Soundness	Quality	Technical Capability
1	RECOMMENDED	QUALIFIED	QUALIFIED	QUALIFIED
2	NOT RECOMMENDED	IF NOT QUALIFIED FOR EVEN ANY ONE OF THE ABOVE ASPECTS		

Table-2 RECOMMENDATION FOR EMPANELMENT OF VENDOR

Sl No	GROUP	PACKAGE	CATEGORY	CODE	Recommendation of BHEL
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Signature of evaluation committee:

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SECTION-VI

A	Vendor should fulfill the 'BASIC REQUIREMENT, for the applicable 'CODE' as specified in Table-3
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Explanatory Notes for BASIC REQUIREMENTS:

- 1 'Similar Job' means the Execution of jobs for the relevant 'PACKAGE' and 'CATEGORY'.
- 2 EXECUTED' means the Vendor should have achieved the criteria specified in the BASIC REQUIREMENTS even if the Contract has not been completed or closed
- 3 Unless otherwise specified, for the purpose of PQR, the word EXECUTED means
 - (i) BOILER LIGHT UP in respect of Boiler & Aux and ESP
 - (ii) SYNCHRONISATION in respect of STG/GTG/HTG
 - (iii) STEAM BLOWING COMPLETION in respect of Power Cycle Piping
 - (iv) HYDRAULIC TEST of the system in respect of Structures, Pressure Parts/IBR Piping
 - (v) CHARGING in respect of Power Transformers, Bus Ducts, HT/LT Switch Gears
 - (vi) COMPLETION UPTO HEIGHT specified in the contract in case of RCC Chimney
 - (vii) Achievement of Physical Quantities as per respective PQRs in respect of Civil & Structures and Piling Works
 - (viii) Readiness for Coal Firing in respect of Bunker Structure Work
- 4 Time period for Achievement of BASIC REQUIREMENT (in case not specified separately) : In the last 7 years ending on the date of submission of application.
- 5 Fulfilment of 'BASIC REQUIREMENT' alone does not guarantee Empanelment. Other requirements are specified elsewhere in this document
- 6 For the purpose of evaluation of the 'BASIC REQUIREMENT', one MW shall be considered equivalent to 3.5 TPH where ever rating of HRSG/BOILER is mentioned in MW. Similarly, where ever rating of Gas Turbine is mentioned in terms of Frame size, ISO rating of the same in terms of MW shall be considered for evaluation.
- 7 Boiler means HRSG or WHRB or any other types of Steam Generator
- 8 In case the Experience/PO/WO certificate enclosed by bidders do not have separate breakup of prices for E&C Portion for Electrical and C&I and other works, if any, then value of Erection and Commissioning for Electrical and C&I portion shall be considered as 15 % of the price for supply and Erection of Electrical and C&I

TABLE-3 : QUALIFYING REQUIREMENTS FOR VARIOUS CODES

QUALIFYING REQUIREMENT for CODE : CEN-A	
Bidder should have executed similar enabling work in the last 7 years of any one of the following:-	
A-1	One (1) work of value not less than 80 Lakhs of indented estimated value OR
A-2	Two (2) works each of value not less than 50 Lakhs of indented estimated value OR
A-3	Three (3) works each of value not less than 40 Lakhs of indented estimated value
QUALIFYING REQUIREMENT for CODE : CEN-B	
Bidder should have executed similar enabling work in the last 7 years of any one of the following:-	
A-1	One (1) work of value not less than 240 Lakhs of indented estimated value OR
A-2	Two (2) works each of value not less than 150 Lakhs of indented estimated value OR
A-3	Three (3) works each of value not less than 120 Lakhs of indented estimated value
QUALIFYING REQUIREMENT for CODE : CEN-C	
Bidder should have executed similar enabling work in the last 7 years of any one of the following:-	
A-1	One (1) work of value not less than 480 Lakhs of indented estimated value OR
A-2	Two (2) works each of value not less than 300 Lakhs of indented estimated value OR
A-3	Three (3) works each of value not less than 240 Lakhs of indented estimated value
QUALIFYING REQUIREMENT for CODE : CEN-D	
Bidder should have executed similar enabling work in the last 7 years of any one of the following:-	
A-1	One (1) work of value not less than 720 Lakhs of indented estimated value OR
A-2	Two (2) works each of value not less than 450 Lakhs of indented estimated value OR
A-3	Three (3) works each of value not less than 360 Lakhs of indented estimated value

QUALIFYING REQUIREMENT for CODE : CEN-E

Bidder should have executed similar enabling work in the last 7 years of any one of the following:-

One (1) work of value not less than 1000 Lakhs of indented estimated value

OR

Two (2) works each of value not less than 750 Lakhs of indented estimated value

OR

Three (3) works each of value not less than 500 Lakhs of indented estimated value

QUALIFYING REQUIREMENT for CODE : CP-A

Executed atleast 18000 RM of piling (with pile dia of atleast 300 mm) with its corresponding concreting quantity of 3500 Cu M within a period of six consecutive months in one or cumulative of two concurrently running contracts with RCC Cast-in-situ driven piling works OR RCC Cast-in-situ Bored pile using Rotary Hydraulic Rigs, as applicable.

QUALIFYING REQUIREMENT for CODE : CP-B

Executed atleast 30000 RM of piling (with pile dia of atleast 450 mm) with its corresponding concreting quantity of 6000 Cu M within a period of six consecutive months in one or cumulative of two concurrently running contracts with RCC Cast-in-situ driven piling works OR RCC Cast-in-situ Bored pile using Rotary Hydraulic Rigs, as applicable.

QUALIFYING REQUIREMENT for CODE : CP-C

Executed atleast 50000 RM of piling (with pile dia of atleast 450 mm) with its corresponding concreting quantity of 10000Cu M within a period of six consecutive months in one or cumulative of two concurrently running contracts with RCC Cast-in-situ driven piling works OR RCC Cast-in-situ Bored pile using Rotary Hydraulic Rigs, as applicable.

QUALIFYING REQUIREMENT for CODE : CP-D

Executed atleast 80000 RM of piling (with pile dia of atleast 450 mm) with its corresponding concreting quantity of 15000Cu M within a period of six consecutive months in one or cumulative of two concurrently running contracts with RCC Cast-in-situ driven piling works OR RCC Cast-in-situ Bored pile using Rotary Hydraulic Rigs, as applicable.

QUALIFYING REQUIREMENT for CODE : CS-A

CIVIL AND STRUCTURE (WITHOUT Bunker)

Completed atleast 5000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 600 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

QUALIFYING REQUIREMENT for CODE : CS-B

CIVIL AND STRUCTURE (WITHOUT Bunker)

Completed atleast 10000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 1200 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

QUALIFYING REQUIREMENT for CODE : CS-C

CIVIL AND STRUCTURE (WITHOUT Bunker)

Completed atleast 15000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 1800 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

QUALIFYING REQUIREMENT for CODE : CS-D

CIVIL AND STRUCTURE (WITHOUT Bunker)

Completed atleast 20000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 3000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

**QUALIFYING REQUIREMENT for CODE : CS-E
CIVIL AND STRUCTURE (WITHOUT Bunker)**

Completed atleast 30000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 4000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

**QUALIFYING REQUIREMENT for CODE : CS-F
CIVIL AND STRUCTURE (WITHOUT Bunker)**

Completed atleast 40000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 6000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

**QUALIFYING REQUIREMENT for CODE : CSB-A
CIVIL AND STRUCTURE (WITH Bunker)**

Completed atleast 5000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 1000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of any capacity

**QUALIFYING REQUIREMENT for CODE : CSB-B
CIVIL AND STRUCTURE (WITH Bunker)**

Completed atleast 10000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 2000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of 30 MW.

QUALIFYING REQUIREMENT for CODE : CSB-C

CIVIL AND STRUCTURE (WITH Bunker)

Completed atleast 15000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 3000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of above 30 MW to 99 MW capacity.

QUALIFYING REQUIREMENT for CODE : CSB-D

CIVIL AND STRUCTURE (WITH Bunker)

Completed atleast 20000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 5000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of of 100 MW to 189 MW capacity.

QUALIFYING REQUIREMENT for CODE : CSB-E

CIVIL AND STRUCTURE (WITH Bunker)

Completed atleast 30000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 7000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of 190 MW to 400 MW capacity.

QUALIFYING REQUIREMENT for CODE : CSB-F

CIVIL AND STRUCTURE (WITH Bunker)

Completed atleast 40000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 9000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of 400 MW to 630 MW capacity.

QUALIFYING REQUIREMENT for CODE : CST-A

CIVIL AND STRUCTURE (WITHOUT Bunker)

Completed atleast 5000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 600 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

AND

Completion & hand over of STG deck of any capacity for Mechanical Erection

QUALIFYING REQUIREMENT for CODE : CST-B

CIVIL AND STRUCTURE (WITHOUT Bunker)

Completed atleast 10000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 1200 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

AND

Completion & hand over of STG deck of one unit of atleast 30 MW for Mechanical Erection

QUALIFYING REQUIREMENT for CODE : CST-C

CIVIL AND STRUCTURE (WITHOUT Bunker)

Completed atleast 15000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 1800 MT each within a period of twelve

consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

AND

Completion & hand over of STG deck of one unit of atleast 60 MW for Mechanical Erection

**QUALIFYING REQUIREMENT for CODE : CST-D
CIVIL AND STRUCTURE (WITHOUT Bunker)**

Completed atleast 20000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 3000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

AND

Completion & hand over of STG deck of one unit of atleast 100 MW for Mechanical Erection

**QUALIFYING REQUIREMENT for CODE : CST-E
CIVIL AND STRUCTURE (WITHOUT Bunker)**

Completed atleast 30000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 4000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

AND

Completion & hand over of STG deck of one unit of atleast 190 MW for Mechanical Erection

**QUALIFYING REQUIREMENT for CODE : CST-F
CIVIL AND STRUCTURE (WITHOUT Bunker)**

Completed atleast 40000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 6000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects

AND

Completion & hand over of STG deck of one unit of atleast 400 MW for Mechanical Erection

QUALIFYING REQUIREMENT for CODE : CSTB-A

CIVIL AND STRUCTURE (WITH Bunker)

Completed atleast 5000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 1000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of any capacity

AND

Completion & hand over of STG deck of any capacity for Mechanical Erection

QUALIFYING REQUIREMENT for CODE : CSTB-B

CIVIL AND STRUCTURE (WITH Bunker)

Completed atleast 10000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 2000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of 30 MW.

AND

Completion & hand over of STG deck of one unit of atleast 30 MW for Mechanical Erection

QUALIFYING REQUIREMENT for CODE : CSTB-C

CIVIL AND STRUCTURE (WITH Bunker)

Completed atleast 15000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 3000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of above 30 MW to 99 MW capacity.

AND

Completion & hand over of STG deck of one unit of atleast 60 MW for Mechanical Erection

QUALIFYING REQUIREMENT for CODE : CSTB-D

CIVIL AND STRUCTURE (WITH Bunker)

Completed atleast 20000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 5000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of of 100 MW to 189 MW capacity.

AND

Completion & hand over of STG deck of one unit of atleast 100 MW for Mechanical Erection

QUALIFYING REQUIREMENT for CODE : CSTB-E

CIVIL AND STRUCTURE (WITH Bunker)

Completed atleast 30000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 7000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of 190 MW to 400 MW capacity.

AND

Completion & hand over of STG deck of one unit of atleast 190 MW for Mechanical Erection

QUALIFYING REQUIREMENT for CODE : CSTB-F

CIVIL AND STRUCTURE (WITH Bunker)

Completed atleast 40000 CUM of Concreteing within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completed Fabrication & Erection of atleast 9000 MT each within a period of twelve consecutive months in one or cumulative of two concurrently running contracts in Power/ Industrial Projects.

AND

Completion of fabrication and erection of mill bunker structure of atleast one unit of 400 MW to 630 MW capacity.

AND

Completion & hand over of STG deck of one unit of atleast 400 MW for Mechanical Erection

QUALIFYING REQUIREMENT for CODE : CSP-A

CIVIL AND STRUCTURE (INCLUDING PILE, PILE CAP, TG DECK, BUNKER)

ALL THE REQUIREMENTS OF CODE CP-A AND CSTB-A

QUALIFYING REQUIREMENT for CODE : CSP-B

CIVIL AND STRUCTURE (INCLUDING PILE, PILE CAP, TG DECK, BUNKER)

ALL THE REQUIREMENTS OF CODE CP-B AND CSTB-B

QUALIFYING REQUIREMENT for CODE : CSP-C

CIVIL AND STRUCTURE (INCLUDING PILE, PILE CAP, TG DECK, BUNKER)

ALL THE REQUIREMENTS OF CODE CP-C AND CSTB-C

QUALIFYING REQUIREMENT for CODE : CSP-A

CIVIL AND STRUCTURE (INCLUDING PILE, PILE CAP, TG DECK, BUNKER)

ALL THE REQUIREMENTS OF CODE CP-C AND CSTB-C

<p align="center">QUALIFYING REQUIREMENT for CODE : CSP-D</p> <p align="center">CIVIL AND STRUCTURE (INCLUDING PILE, PILE CAP, TG DECK, BUNKER)</p> <p align="center">ALL THE REQUIREMENTS OF CODE CP-D AND CSTB-D</p>
<p align="center">QUALIFYING REQUIREMENT for CODE : CSP-E</p> <p align="center">CIVIL AND STRUCTURE (INCLUDING PILE, PILE CAP, TG DECK, BUNKER)</p> <p align="center">ALL THE REQUIREMENTS OF CODE CP-E AND CSTB-E</p>
<p align="center">QUALIFYING REQUIREMENT for CODE : CSP-F</p> <p align="center">CIVIL AND STRUCTURE (INCLUDING PILE, PILE CAP, TG DECK, BUNKER)</p> <p align="center">ALL THE REQUIREMENTS OF CODE CP-F AND CSTB-F</p>
<p align="center">QUALIFYING REQUIREMENT for CODE : CSC-A</p> <p align="center">CIVIL AND STRUCTURE (RCC CHIMNEY)</p> <p>A-1 Executed atleast one RCC Chimney of any rating</p>
<p align="center">QUALIFYING REQUIREMENT for CODE : CSC-B</p> <p align="center">CIVIL AND STRUCTURE (RCC CHIMNEY)</p> <p>A-1 Executed atleast one RCC Chimney of a unit of atleast 30 MW</p>
<p align="center">QUALIFYING REQUIREMENT for CODE : CSC-C</p> <p align="center">CIVIL AND STRUCTURE (RCC CHIMNEY)</p> <p>A-1 Executed atleast one RCC Chimney of a unit of atleast 60 MW</p>
<p align="center">QUALIFYING REQUIREMENT for CODE : CSC-D</p> <p align="center">CIVIL AND STRUCTURE (RCC CHIMNEY)</p> <p>A-1 Executed atleast one RCC Chimney of a unit of atleast 100 MW</p>
<p align="center">QUALIFYING REQUIREMENT for CODE : CSC-E</p> <p align="center">CIVIL AND STRUCTURE (RCC CHIMNEY)</p> <p>A-1 Executed atleast one RCC Chimney of a unit of atleast 190 MW</p>
<p align="center">QUALIFYING REQUIREMENT for CODE : CSC-F</p> <p align="center">CIVIL AND STRUCTURE (RCC CHIMNEY)</p> <p>A-1 Executed atleast one RCC Chimney of a unit of atleast 400 MW</p>

QUALIFYING REQUIREMENT for CODE : MBV-A

EXECUTED

- A-1 Atleast one Boiler consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit of rating 30 TPH or above, as a stand alone bidder
OR
- A-2 One job of Steam Generator of rating of 30 TPH or above comprising of Pressure Parts (100 MT)/Power Cycle Piping (IBR) of 100 MT, and Structures of 200 MT with his own T&Ps and consumables
OR
- A-3 Two jobs of Renovation and modernisation or Capital Overhaul of a Boiler of rating 100 TPH or higher, each of value Rs 100 lacs or above under direct order of BHEL
OR
- A-4 One STG of 60 MW or higher under direct order of BHEL

QUALIFYING REQUIREMENT for CODE : MBV-B

EXECUTED

- A-1 Atleast one Boiler consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit of rating 100 TPH or above, as a stand alone bidder.
OR
- A-2 One job of Steam Generator of rating of 100 TPH or above comprising of Pressure Parts (200 MT)/Power Cycle Piping (IBR) of 200 MT, and Structures of 400 MT with his own T&Ps and consumables
OR
- A-3 Two jobs of Renovation and modernisation or Capital Overhaul of a Boiler of rating 200 TPH or higher, each of value 150 lacs or above under direct order of BHEL
OR
- A-4 One STG of 100 MW or higher under direct order of BHEL

QUALIFYING REQUIREMENT for CODE : MBV-C

EXECUTED

- A-1 Atleast one Boiler consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit of rating 200 TPH or above, as a stand alone bidder
OR
- A-2 ESP and Power Cycle Piping of one unit of rating 100 MW or above
OR
- A-3 ESP or Power Cycle Piping of a unit of rating 100 MW or above subject to:- Entering into a consortium with another agency who has experience of Boiler & Power Cycle Piping, or Boiler & ESP respectively, of a unit of rating 100 MW or above
OR
- A-4 Atleast One STG of 190 MW or higher, under direct order of BHEL subject to:-
a) experience of Boiler (consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit) of atleast 100TPH
OR
b) entering into a Consortium arrangement with an agency who has experience of Boiler Structures and Pressure parts or IBR/Power Cycle Piping of 100 MW or above with his own T&Ps and consumables

QUALIFYING REQUIREMENT for CODE : MBV-D

EXECUTED

- A-1 Atleast one Boiler consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit of rating 300 TPH or above, as a stand alone bidder

<p style="text-align: center;">OR</p> <p>A-2 ESP and Power Cycle Piping of one unit of rating 190 MW or above</p> <p style="text-align: center;">OR</p> <p>A-3 ESP or Power Cycle Piping of a unit of rating 190 MW or above subject to:- Entering into a consortium with another agency who has experience of Boiler & Power Cycle Piping, or Boiler & ESP respectively, of a unit of rating 190 MW or above</p> <p style="text-align: center;">OR</p> <p>A-4 Atleast One STG of above 400 MW, under direct order of BHEL subject to:- a experience of Boiler (consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit) of atleast 200TPH</p> <p style="text-align: center;">OR</p> <p>b) entering into a Consortium arrangement with an agency who has experience of Boiler Structures and Pressure parts or IBR/Power Cycle Piping of 190 MW or above with his own T&Ps and consumables</p>
<p>QUALIFYING REQUIREMENT for CODE : MBV-E</p> <p>EXECUTED</p> <p>A-1 Atleast one Boiler consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit of 190 MW or above, as a stand alone bidder</p>
<p>QUALIFYING REQUIREMENT for CODE : MBV-F</p> <p>EXECUTED</p> <p>A-1 Atleast one Boiler consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit of 400 MW or above, as a stand alone bidder</p>
<p>QUALIFYING REQUIREMENT for CODE : MBH-A</p> <p>EXECUTED</p> <p>A-1 Atleast one Boiler consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit of rating 30 TPH or above, as a stand alone bidder</p> <p style="text-align: center;">OR</p> <p>A-2 One job of Steam Generator of rating of 30 TPH or above comprising of Pressure Parts (100 MT)/Power Cycle Piping (IBR) of 100 MT, and Structures of 200 MT with his own T&Ps and consumables</p> <p style="text-align: center;">OR</p> <p>A-3 Two jobs of Renovation and modernisation or Capital Overhaul of a Boiler of rating 100 TPH or higher, each of value Rs 100 lacs or above under direct order of BHEL</p> <p style="text-align: center;">OR</p> <p>A-4 One STG of 60 MW or higher under direct order of BHEL</p>
<p>QUALIFYING REQUIREMENT for CODE : MBH-B</p> <p>EXECUTED</p> <p>A-1 Atleast one Boiler consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit of rating 100 TPH or above, as a stand alone bidder</p> <p style="text-align: center;">OR</p> <p>A-2 One job of Steam Generator of rating of 100 TPH or above comprising of Pressure Parts (200 MT)/Power Cycle Piping (IBR) of 200 MT, and Structures of 400 MT with his own T&Ps and consumables</p> <p style="text-align: center;">OR</p> <p>A-3 Two jobs of Renovation and modernisation or Capital Overhaul of a Boiler of rating 200 TPH or higher, each of value 150 lacs or above under direct order of BHEL</p>

<p style="text-align: center;">QUALIFYING REQUIREMENT for CODE : MBH-C</p> <p>EXECUTED</p> <p>A-1 Atleast one Boiler consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit of rating 200 TPH or above, as a stand alone bidder</p>
<p style="text-align: center;">QUALIFYING REQUIREMENT for CODE : ME-A</p> <p>EXECUTED</p> <p>A-1 Atleast one ESP of the unit of rating 30 TPH or above, as a stand alone bidder</p> <p>Note : Vendor qualified for Category with code MVB-A shall also be considered for this category.</p>
<p style="text-align: center;">QUALIFYING REQUIREMENT for CODE : ME-B</p> <p>EXECUTED</p> <p>A-1 Atleast one ESP of the unit of rating 30 MW or above, as a stand alone bidder</p> <p>Note : Vendor qualified for Category with code MVB-B shall also be considered for this category.</p>
<p style="text-align: center;">QUALIFYING REQUIREMENT for CODE : ME-C</p> <p>EXECUTED</p> <p>A-1 One Boiler/ESP of one unit of 60 MW or above OR</p> <p>A-2 One STG of 100 MW or higher under direct order of BHEL</p>
<p style="text-align: center;">QUALIFYING REQUIREMENT for CODE : ME-D</p> <p>EXECUTED</p> <p>A-1 One Boiler/ESP of one unit of 100 MW or above OR</p> <p>A-2 One STG of 190 MW or higher under direct order of BHEL</p>
<p style="text-align: center;">QUALIFYING REQUIREMENT for CODE : ME-E</p> <p>EXECUTED</p> <p>A-1 One Boiler/ESP of one unit of 190 MW or higher OR</p> <p>A-2 One STG of 400 MW or higher, under direct order of BHEL</p>
<p style="text-align: center;">QUALIFYING REQUIREMENT for CODE : ME-F</p> <p>EXECUTED</p> <p>A-1 One Boiler/ESP of one unit of 190 MW or higher OR</p> <p>A-2 One STG of 400 MW or higher, under direct order of BHEL</p>

<p style="text-align: center;">QUALIFYING REQUIREMENT for CODE : MHP-A</p> <p>EXECUTED</p> <p>A-1 Atleast one Boiler/critical Piping/HP Piping/Power Cycle Piping of one Unit of 30 TPH or higher, as a stand alone bidder</p>
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Note : Vendor qualified for Category with code MVB-A shall also be considered for this category

QUALIFYING REQUIREMENT for CODE : MHP-B

EXECUTED

A-1 Atleast one Boiler/critical Piping/HP Piping/Power Cycle Piping of one Unit of 30 MW or higher, as a stand alone bidder

Note : Vendor qualified for Category with code MVB-B shall also be considered for this category

QUALIFYING REQUIREMENT for CODE : MHP-C

EXECUTED

A-1 Atleast one Boiler /Power Cycle piping of one unit of 60 MW or above

OR

A-2 Atleast one STG of 190 MW or higher, under direct order of BHELsubject to:-

a) experience of Boiler (consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit) of atleast 100 TPH

OR

b) entering into a Consortium arrangement with an agency who has experience of Boiler Pressure parts or IBR/power Cycle Piping of 60 MW or above

QUALIFYING REQUIREMENT for CODE : MHP-D

EXECUTED

A-1 One PF Boiler*/Power Cycle piping of one unit of 100 MW or above

OR

A-2 Atleast One STG of 400 MW or higher, under direct order of BHEL subject to:-

a) experience of Boiler (consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit) of atleast 200 TPH

OR

b) entering into a Consortium arrangement with an agency who has experience of Boiler Pressure parts or IBR/Power Cycle Piping of 100 MW or above

QUALIFYING REQUIREMENT for CODE : MHP-E

EXECUTED

A-1 One PF Boiler /Power Cycle piping of one unit of 190 MW or above

OR

A-2 Atleast One STG of 630 MW or higher, under direct order of BHEL subject to:-

a) experience of Boiler (consisting of Pressure Parts, Structures / ESP and IBR / Power Cycle piping of the same unit) of atleast 190 MW

OR

b) entering into a Consortium arrangement with an agency who has experience of Boiler Pressure parts or IBR/Power Cycle Piping of 190 MW or above

QUALIFYING REQUIREMENT for CODE : MHP-F

Vendor qualified for Category with code MVB-E or MHP-E shall be considered for this category

QUALIFYING REQUIREMENT for CODE : MS-A

EXECUTED

- A-1 One STG/GTG job of any rating
OR
A-2 One BOILER (with Rotating machinery) of one unit of above 30 MW or higher, under direct order of BHEL (executed upto Synchronisation of unit)
OR
A-3 One R&M job of Steam Turbines of capacity 50 MW or higher
OR
A-4 Atleast three number capital overhauling works of STGs against BHEL's direct orders. The rating of individual STG unit shall be atleast 190 MW.

QUALIFYING REQUIREMENT for CODE : MS-B

EXECUTED

- A-1 One STG/GTG job of one unit of 20 MW or higher
OR
A-2 One BOILER (with Rotating machinery) of one unit of above 100 MW or higher, under direct order of BHEL (executed upto Synchronisation of unit)
OR
A-3 One R&M job of Steam Turbines of capacity 100 MW or higher
OR
A-4 Atleast three number capital overhauling works of STGs against BHEL's direct orders. The rating of individual STG unit shall be atleast 250 MW.

QUALIFYING REQUIREMENT for CODE : MS-C

EXECUTED

- A-1 One STG/GTG job of one unit of 60 MW or higher
OR
A-2 One BOILER (with Rotating machinery) of one unit of above 190 MW or higher, under direct order of BHEL (executed upto Synchronisation of unit), subject to:-
a) experience of STG of atleast 30 MW
OR
b) Consortium arrangement with an agency who has experience of STG of 30 MW or above

QUALIFYING REQUIREMENT for CODE : MS-D

EXECUTED

- A-1 One STG job of one unit of 100 MW or higher
OR
A-2 One GTG job of one unit of 190 MW or higher
OR
A-3 One BOILER (with Rotating machinery) of one unit of above 400 MW or higher, under direct order of BHEL (executed upto Synchronisation of unit), subject to:-
a) experience of STG of atleast 60 MW
OR
b) Consortium arrangement with an agency who has experience of STG of 60 MW or above

QUALIFYING REQUIREMENT for CODE : MS-E

EXECUTED

- One STG job of unit of 190 MW or higher

QUALIFYING REQUIREMENT for CODE : MS-F

EXECUTED

One STG job of unit of above 400 MW.

QUALIFYING REQUIREMENT for CODE : MG-A

EXECUTED

- A-1 One GTG or STG job of any rating
OR
A-2 One BOILER (with Rotating machinery) of one unit of above 60 MW or higher, under direct order of BHEL (executed upto Synchronisation of unit)
OR
A-3 At least three number capital overhauling works of STGs against BHEL's direct orders. The rating of individual STG unit shall be at least 190 MW

QUALIFYING REQUIREMENT for CODE : MG-B

EXECUTED

- A-1 One GTG or STG job of one unit of 30 MW or higher
OR
A-2 One BOILER (with Rotating machinery) of one unit of above 100 MW or higher, under direct order of BHEL (executed upto Synchronisation of unit)
OR
A-3 One R&M job of Steam Turbines of capacity 100 MW or higher
OR
A-4 At least three number capital overhauling works of STGs against BHEL's direct orders. The rating of individual STG be at least 250 MW.

QUALIFYING REQUIREMENT for CODE : MG-C

EXECUTED

- A-1 One GTG or STG job of one unit of 60 MW or higher
OR
A-2 One BOILER (with Rotating machinery) of one unit of above 190 MW or higher, under direct order of BHEL (executed upto Synchronisation of unit), subject to:-
a) experience of GTG of at least 30 MW
OR
b) Consortium arrangement with an agency who has experience of GTG of 30 MW or above

QUALIFYING REQUIREMENT for CODE : MG-D

EXECUTED

- One GTG job of a unit of 60 MW or higher
OR
One STG job of a unit of 190 MW or higher

QUALIFYING REQUIREMENT for CODE : MBS-A

EXECUTED

Completion of fabrication and erection of mill bunker structure of atleast one unit of any capacity.

Note : Vendor qualified for Category with code MVB-A shall also be considered for this category.

QUALIFYING REQUIREMENT for CODE : MBS-B

EXECUTED

Completion of fabrication and erection of mill bunker structure of atleast one unit of any capacity.

Note : Vendor qualified for Category with code MVB-B shall also be considered for this category

QUALIFYING REQUIREMENT for CODE : MBS-C

EXECUTED

A-1 One work of Bunker structure of one unit of 60 MW or higher

OR

A-2 One job of PF Boiler of 60 MW or higher

QUALIFYING REQUIREMENT for CODE : MBS-D

EXECUTED

A-1 One work of Bunker structure of one unit of 100 MW or higher

OR

A-2 One job of PF Boiler of 100 MW or higher

QUALIFYING REQUIREMENT for CODE : MBS-E

EXECUTED

A-1 One work of Bunker structure of one unit of 190 MW or higher

OR

A-2 One job of PF Boiler of 190 MW or higher

QUALIFYING REQUIREMENT for CODE : MBS-F

EXECUTED

A-1 One work of Bunker structure of one unit of 400 MW or higher

OR

A-2 One job of PF Boiler of 400 MW or higher

QUALIFYING REQUIREMENT for CODE : ECE-A

EXECUTED

A-1 Electrical works in a power Plant consisting of:

- a) Power Transformers
- b) HT Bus Ducts
- c) HT Switchgears

OR

A-2 Electrical works in any Industry consisting of a, b & c above of value Rs 30 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECE-B

EXECUTED

- A-1 Electrical works in a power Plant consisting of:
a) Power Transformers (30 MVA)
b) HT Bus Ducts
c) HT Switchgears

OR

- A-2 Electrical works in any Industry consisting of a, b & c above of value Rs 60 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECE-C

EXECUTED

- A-1 Electrical works in a power Plant consisting of:
a) Power Transformers (60 MVA)
b) HT Bus Ducts
c) HT Switchgears

OR

- A-2 Electrical works in any Industry consisting of a, b & c above of value Rs 100 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECE-D

EXECUTED

- A-1 Electrical works in a power Plant consisting of:
a) Power Transformers (100 MVA)
b) HT Bus Ducts
c) HT Switchgears

OR

- A-2 Electrical works in any Industry consisting of a, b & c above of value Rs 140 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECE-E

EXECUTED

- A-1 Electrical works in a power Plant consisting of:
a) Power Transformers (120 MVA)
b) HT Bus Ducts
c) HT Switchgears

OR

- A-2 Electrical works in any Industry consisting of a, b & c above of value Rs 190 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECE-F

EXECUTED

- A-1 Electrical works in a power Plant consisting of:
a) Power Transformers (200 MVA)
b) HT Bus Ducts
c) HT Switchgears

OR

- A-2 Electrical works in any Industry consisting of a, b & c above of value Rs 280 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECC-A	
EXECUTED	
A-1	CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I, in a Power Plant
OR	
A-2	Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 30 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECC-B	
EXECUTED	
A-1	CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I, in one unit of atleast 30 MW rating
OR	
A-2	Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 60 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECC-C	
EXECUTED	
A-1	CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I, in one unit of atleast 60 MW rating
OR	
A-2	Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 100 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECC-D	
EXECUTED	
A-1	CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I, in one unit of atleast 100 MW rating
OR	
A-2	Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 140 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECC-E	
EXECUTED	
A-1	CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I, in one unit of atleast 190 MW rating
OR	
A-2	Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 190 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECC-F	
EXECUTED	
A-1	CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I, in one unit of atleast 400 MW rating
OR	
A-2	Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 280 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECEC-A

EXECUTED

- A-1 Electrical works in a power Plant consisting of:
a) Power Transformers
b) HT Bus Ducts
c) HT Switchgears
OR
A-2 Electrical works in any Industry consisting of a, b & c above of value Rs 30 Lakhs or more
AND
A-3 CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I, in a Power Plant
OR
A-4 Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 30 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECEC-B

EXECUTED

- A-1 Electrical works in a power Plant consisting of:
a) Power Transformers (30 MVA)
b) HT Bus Ducts
c) HT Switchgears
OR
A-2 Electrical works in any Industry consisting of a, b & c above of value Rs 60 Lakhs or more
AND
A-3 CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I in one unit of atleast 30 MW rating
OR
A-4 Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 60 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECEC-C

EXECUTED

- A-1 Electrical works in a power Plant consisting of:
a) Power Transformers (60 MVA)
b) HT Bus Ducts
c) HT Switchgears
OR
A-2 Electrical works in any Industry consisting of a, b & c above of value Rs 100 Lakhs or more
AND
A-3 CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I in one unit of atleast 60 MW rating
OR
A-4 Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 100 Lakhs or more

QUALIFYING REQUIREMENT for CODE : ECEC-D

EXECUTED

- A-1 Electrical works in a power Plant consisting of:
a) Power Transformers (100 MVA)
b) HT Bus Ducts
c) HT Switchgears
OR
A-2 Electrical works in any Industry consisting of a, b & c above of value Rs 140 Lakhs or more

	AND
A-3	CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I in one unit of atleast 100 MW rating
	OR
A-4	Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 140 Lakhs or more
QUALIFYING REQUIREMENT for CODE : ECEC-E	
EXECUTED	
A-1	Electrical works in a power Plant consisting of: a) Power Transformers (120 MVA) b) HT Bus Ducts c) HT Switchgears
	OR
A-2	Electrical works in any Industry consisting of a, b & c above of value Rs 190 Lakhs or more
	AND
A-3	CI works for BTG/GT 'OR' CI works consisting of DCS/DDC/Station C&I in one unit of atleast 190 MW rating
	OR
A-4	Execution of atleast one contract of CI works consisting of DCS/DDC/Station C&I in any Industry with its executed value of Rs. 190 Lakhs or more
QUALIFYING REQUIREMENT for CODE : OJ-GTE-X	
Geo Tech Investigations	
A-1	Executed atleast one contract of Geotechnical Investigation and Topographical Survey etc. with its executed value of Rs. 20 Lakhs or more
	OR
A-2	Executed atleast two contracts of Geotechnical Investigation and Topographical Survey etc. with its executed value of Rs. 12.5 Lakhs or more
	OR
A-3	Execution of atleast three contracts of Geotechnical Investigation and Topographical Survey etc. with its executed value of Rs. 10 Lakhs or more
QUALIFYING REQUIREMENT for CODE : OJ-GTE-Y	
Geo Tech Investigations	
A-1	Executed atleast one contract of Geotechnical Investigation and Topographical Survey etc. with its executed value of Rs. 40 Lakhs or more
	OR
A-2	Executed atleast two contracts of Geotechnical Investigation and Topographical Survey etc. with its executed value of Rs. 25 Lakhs or more
	OR
A-3	Execution of atleast three contracts of Geotechnical Investigation and Topographical Survey etc. with its executed value of Rs. 20 Lakhs or more

QUALIFYING REQUIREMENT for CODE : OJ-GTE-Z Geo Tech Investigations	
A-1	Executed atleast one contract of Geotechnical Investigation and Topographical Survey etc. with its executed value of Rs. 80 Lakhs or more OR
A-2	Executed atleast two contracts of Geotechnical Investigation and Topographical Survey etc. with its executed value of Rs. 50 Lakhs or more OR
A-3	Execution of atleast three contracts of Geotechnical Investigation and Topographical Survey etc. with its executed value of Rs. 40 Lakhs or more
QUALIFYING REQUIREMENT for CODE : OJ-MM-X Material Management	
A-1	Executed atleast one contract of Material Handling package including handling/unloading of one ODC of weight not less than 50 MT and handling atleast 5000 MT
QUALIFYING REQUIREMENT for CODE : OJ-MM-Y Material Management	
A-1	Executed atleast one contract of Material Handling package including handling/unloading of one ODC of weight not less than 75 MT and handling atleast 20000 MT
QUALIFYING REQUIREMENT for CODE : OJ-MM-Z Material Management	
A-1	Executed atleast one contract of Material Handling package including handling/unloading of one ODC of weight not less than 100 MT and handling atleast 50000 MT
QUALIFYING REQUIREMENT for CODE : OJ-CC-X Chemical Cleaning	
A-1	Executed pre-operational Chemical cleaning services for one unit of 100 MW or above.
QUALIFYING REQUIREMENT for CODE : OJ-CC-Y Chemical Cleaning	
A-1	Executed pre-operational Chemical cleaning services for one unit of 190 MW or above
QUALIFYING REQUIREMENT for CODE : OJ-HCR-A Hiring of Crawler cranes of various capacities	
A-1	Vendors should have provided atleast one 40 MT or above capacity crane on hire in last three years as on date of submission of their offer.
A-2	Bidder should be owner of atleast two cranes of 75 MT Basic Capacity

**QUALIFYING REQUIREMENT for CODE :OJ-HCR-B
Hiring of Crawler cranes of various capacities**

- A-1 Vendors should have provided atleast one 75 MT or above capacity crane on hire in last three years as on date of submission of their offer.
- A-2 Bidder should be owner of atleast two cranes of 150 MT Basic Capacity

**QUALIFYING REQUIREMENT for CODE :OJ-HCR-C
Hiring of Crawler cranes of various capacities**

- A-1 Vendors should have provided atleast one 100 MT or above capacity crane on hire in last three years as on date of submission of their offer.
- A-2 Bidder should be owner of atleast two cranes of 250 MT Basic Capacity

**QUALIFYING REQUIREMENT for CODE :OJ-HCR-D
Hiring of Crawler cranes of various capacities**

- A-1 Vendors should have provided atleast one 250 MT or above capacity crane on hire in last three years as on date of submission of their offer.
- A-2 Bidder should be owner of atleast two cranes of 600 MT Basic Capacity

**QUALIFYING REQUIREMENT for CODE: OJ-TCR-A
Transportation of Crawler cranes of various capacities**

- A-1 Vendors should have carried out transportation work of atleast one 135/150MT or above capacity Crawler Crane in last three years as on date of submission of their offer.