

**CORRIGENDUM -2 TO TENDER SPECIFICATION BHEL PSSR SCT 1644 - DT: 02.12.2016**

Some of the bidders sought clarifications in regard to TENDER SPECIFICATION BHEL PSSR SCT 1644 - Handling of materials at BHEL / Clients Store / Storage Yard, transportation to site, Erection and Commissioning of Electrostatic Precipitator and its Auxiliaries including supply and application of Final Painting of unit-3,1x800MW set at Sri Damodaram Sanjeevaiah TPS, Krishnapatnam, Stage-2, Nellore District, Andhra Pradesh and BHEL's clarifications are furnished below for information.

<u>Sl. No.</u>	<u>Clause No.</u>	<u>Existing Provision</u>	<u>Clarification/Query</u>	<u>BHEL REPLY</u>
1	VOLUME-IA PART – I CHAPTER – IV T&P AND MME TO BE DEPLOYED BY CONTRACTOR - 1.4.1 -1	150 T CRAWLER CRANE FROM 3RD MONTH OF ERECTION TILL COMPLETION OF HVR TRANSFORMER & ALL DUCTING WORKS UNDER HIS SCOPE.	As per tender condition bidder responsibility is limited to deploy crane capacity up to 150 MT capacity for erection works. We presume if crane capacity above 150MT require during execution stage, It will be provided by BHEL with free of cost. Pls confirm	It is envisaged that 150 T crane will be sufficient for execution of works specified in the scope of the tender. However, in view of specific site condition forcing usage of higher capacity cranes, crane above 150 MT capacity will be provided free of cost, at the discretion of BHEL execution engineer. Decision of BHEL execution engineer in this regard is final. BHEL shall provide operators free of charges for the higher capacity crane provided. The day-to-day and routine maintenance including replacement of spares (including filters) for the higher capacity crane provided by BHEL is to be carried out by the contractor within quoted rates. However, BHEL shall supply spares free of charges for normal wear and tear only. Contractor shall provide required manpower assistance as per the instruction of BHEL Engineer for carrying out the above works.  The fuel charges shall be recovered for Heavy duty crane (above 150MT): Rs 300 /hr
2	As per the Tender Document (clause No .1.4 of TCC)	150 T Crawler Crane (01 No) has to be provided by Bidder and it is not mentioned about crane of capacity above 150 T.	Please clarify that if crane above 150 T capacity required during the execution will provide by Ms. BHEL	Refer to reply for Sl. No. 01
3	Clause 1.9.2 (iv) of volume 1A, Part -II, chapter - 1 on Page 102 of TCC	In case total EMD amount..... tender submission	As the proforma of BG for EMD is not available in tender documents, Please confirm that Proforma sent to us for the tender No. 1640 for Power Cycle Piping at Neyveli shall be applicable.	Proforma of BG for EMD enclosed.
4	Volume 1-A Part- I, Chapter-I-Project information on page 37 of TCC	Krishnapatnam near Nellore Town, A.P	Please confirm whether it is considered separate project i.e. separate boundary. This is required for taxation purpose.	Krishnapatnam stage-2 is a separate project, fenced off from the existing stage-1 units. However, Bidder is requested to visit the site and ascertain the same.
5	Clause 1.3.1.2 and 1.3.4 of volume I-A, Part-I-Chapter-III on page 43 & 46 of TCC	Electricity for construction purpose ..... By the contractor at his cost	Please confirm whether the electricity shall be on chargeable basis or free if on chargeable please confirm the rate per unit	Construction Power (Electricity) at a single point will be provided by BHEL, free of charges. Further distribution is to be arranged by the bidder, within quoted rates.
6	Clause 1.8.4 of volume I A, Part - I, Chapter - VIII on page 60	In case govt imposes..... to this contract	We feel that any new tax/levy shall be reimbursed by BHEL after the date of submission of bid instead of award of work. As the gap between submission of bid and award of work is not known.	Clause corrected as - "In case Government imposes any new levy / tax after technical bid opening, BHEL shall reimburse the same at actual on submission of documentary proof of payment subject to the satisfaction of BHEL that such new levy / tax is applicable to this contract.
7	Painting Schedule of Volume IA, Part-II,	Painting Schedule	The painting Schedule mentioned is for Dr.Narla Tatarao TPS. Please confirm that the same shall be applicable at this project also	Revised Painting Schedule applicable for SCT 1644 is attached and shall be used as guidelines to be followed.

**CORRIGENDUM -2 TO TENDER SPECIFICATION BHEL PSSR SCT 1644 - DT: 02.12.2016**

Some of the bidders sought clarifications in regard to TENDER SPECIFICATION BHEL PSSR SCT 1644 - Handling of materials at BHEL / Clients Store / Storage Yard, transportation to site, Erection and Commissioning of Electrostatic Precipitator and its Auxiliaries including supply and application of Final Painting of unit-3,1x800MW set at Sri Damodaram Sanjeevaiah TPS, Krishnapatnam, Stage-2, Nellore District, Andhra Pradesh and BHEL's clarifications are furnished below for information.

<u>Sl. No.</u>	<u>Clause No.</u>	<u>Existing Provision</u>	<u>Clarification/Query</u>	<u>BHEL REPLY</u>
8	Clause 1.17.1, 1.17.6,1.17.12,1.17.15 of Volume IA, Part -1, Chapter 17 on page 97 & 98 of TCC	1.17.1 - The scope .....preparation 1.17.6- All exposed....customer official 1.17.12-Each coat.....required DFT 1.17.15- primer and finish paint.. Using the same 1.17.17 wherever applicable.. of this tender book	Since the scope of this tender is limited to supply and application of final coat of painting. We feel that surface cleaning by chemical and application of primer and intermediate coat of paint should not be applicable to this tender.	Surface cleaning: To commence final painting, surface preparation needs to be done and cleared by BHEL for commencement of final painting[1.17.1]. Generally all components are shop painted. Wherever applicable,[the terms "wherever applicable" mentioned in clause 1.17.6 is to be read in line with clause 1.17.2], the surface has to be cleaned with chemical and the appropriate primer and intermediate coats[ as mentioned in the Painting Schedule] needs to be applied by the vendor, to the thickness as mentioned in the painting Schedule attached[in line with clause 1.17.12]. Procurement of required primer, intermediate and final paints to be done in line with clause 1.17.15.
9	Clause 1.10.1 of volume IA - Part 1, Chapter X on page 67 of TCC	Bidder are requested to .... WC policy	Please confirm that these documents shall be submitted to BHEL after award of work.	Clause 1.10.1 corrected as - Bidders are requested to furnish the following documents at PSSR-HQ,Chennai immediately after release of Letter of Intent (L.O.I) I. Security Deposit and Additional Security Deposit. II. Unqualified Acceptance for Detailed LOI/ Work Order. III. Rs.100/- Stamp Paper for preparation of Contract Agreement.
10	Clause RA 2.2 of Volume IA, Part II, Chapter 1 on page 105 of TCC	Those Bidders who have.....guidelines in vogue	Please clarify if Bidder can quote less amount/rates at the time of reverse auction against what have been quoted in sealed Price Bid.	Clause 2.2 of RA is clear. Bidder to quote accordingly.
11	Clause 1.3.1.2.1of TCC , volume I-A, Part-IChapter-III of TCC	Electricity for construction purpose ..... By the contractor at his cost	Please confirm whether the electricity shall be on chargeable basis or free if on chargeable please confirm the rate per unit	Refer reply for Sl. No. 05

**CORRIGENDUM -2 TO TENDER SPECIFICATION BHEL PSSR SCT 1644 - DT: 02.12.2016**

Some of the bidders sought clarifications in regard to TENDER SPECIFICATION BHEL PSSR SCT 1644 - Handling of materials at BHEL / Clients Store / Storage Yard, transportation to site, Erection and Commissioning of Electrostatic Precipitator and its Auxiliaries including supply and application of Final Painting of unit-3,1x800MW set at Sri Damodaram Sanjeevaiah TPS, Krishnapatnam, Stage-2, Nellore District, Andhra Pradesh and BHEL's clarifications are furnished below for information.

<u>Sl. No.</u>	<u>Clause No.</u>	<u>Existing Provision</u>	<u>Clarification/Query</u>	<u>BHEL REPLY</u>
12	Clause 1.12.5	Foundation pockets are to be cleaned thoroughly before placing the supports /columns / equipment's. Verticality of foundation bolts to be checked along with correctness of the threads and freeness of the nuts movement. If required cleaning of the threads to be done.		Clause 1.12.5 Corrected as - Foundation pockets are to be cleaned thoroughly before placing the supports /columns / equipment's. Verticality of foundation bolts to be checked along with correctness of the threads and freeness of the nuts movement. If required cleaning of the threads to be done with proper dies.
13	Clause 29.0 of Vol.I Book-I (Page No. 21)	Clause 29.0 of Vol. I Book-I(Page No.21)	1. What are the intended benefit: 2.Whether tenderer can submit Udyog Aadhaar acknowledgement for Registration under MSMED Act 2006 as EM- II has now been withdrawn. 3.Whether MSE vendor claim exemption against submission of EMD on the basis of registration done as per s.no.2 given above 4. What are documents needed as proof for the same 5. Clause 1.9 (revised) of GCC (Vol.1- Book-II does not mention anything in connection with Exempting MSE vendor against submission of EMD.	Refer clause 29 of NIT in conjunction with MSMED Act 2006.
14	EMD	EMD	We are interested to participate the following enquiries floated by BHEL. BHEL PSSR SCT 1643,BHEL PSSR SCT 1644,BHEL PSSR SCT 1645.EMD of 1643 &1643 is Rs 21 lakhs each and 1645 is Rs 22 Lakhs.You kindly aware that recent demonetization in the country has had a severe effect,though temporary,in the economy of all the organisations and us is no exception to that.This unprecedented and unforeseen initiative has put us in a financial distress and we are finding it very difficult to meet our various obligations and liabilities. In view of the afore-mentioned temporary financial setback,we request M/s.BHEL to kindly exempt us from submitting separate EMD for each of the 3 bids and request M/s.BHEL to allow us to participate in all 3 bids without disqualification by submitting a one time EMD of Rs Two Lakhs. We are confident taht under the present situation as explained above,M/s BHEL would kindly agree to our humble submission and convey their acceptance in time for us to submit our most competitive bids.Kindly consider our request and confirm about your acceptance against our mail.	Tender Condition prevails.

**Note:-**

All other Terms & Conditions remain unchanged.This corrigendum will form part of the tender.Bidders are requested to submit this with their offer with duly signed

**Encl:-**

1. Proforma of BG for EMD - 03 Pages
2. Revised Painting Schedule

-sd-  
AGM / SCT & PURCHASE



RANIPET

**Bharat Heavy Electricals Limited**  
**Boiler Auxiliaries Plant**  
Ranipet – 632 406 Tamil Nadu

BHEL DOC.NO. PS:KRIS:R833

REV. NO. 01

DATE 09-05-2016

**ANDHRA PRADESH POWER DEVELOPMENT CORPORATION LTD.,**

**APPDCL, Sri Damodaram Sanjeevaiah Thermal Power Station (STAGE II)**

**Unit-3 1X800 MW-BTG Package**

*Nalaturu Village, Muthukuru(M), SPSR Nellore DIST., Andhra Pradesh.*

**PAINTING SCHEDULE FOR APH, FANS, GATES & DAMPERS, ESP**

**BHEL Customer No.: R833 (1 X 800 MW) BTG - Package**

Prepared By 	Reviewed By 	Approved By 
(Abdul Ghani M V)	(S Damodaran)	(R. Arunachalam)

15.5.16

Chief Engineer  
Thermal Projects Construction  
GENCO, Vidyut Soukha,  
DERABAD - 500 002.

SL NO	PGMA / DESCRIPTION	SURFACE PREPARATION & SURFACE PROFILE	PRIMER COAT		INTERMEDIATE COATE		FINISH COAT		TOTAL DFT. µm (min.)
			PAINT	NO OF COATS	PAINT	NO OF COATS	PAINT	NO OF COATS	
1.0	Steel Structures (External Coatings) ESP - 79-181 Supporting Structure, 79-165 Hopper Approach Platform, Stair Stringer Channels, Brackets, Supp Brackets, Frames, Loose Channels, Toe Plates, Stiffener Plates & Angles Gate&Dampner - Hood Ladders and other loose structural items for platform.	Blast Cleaning - Near White Metal as per SA 2 1/2 Surface area is free from all rust, mill scales and visible residues, foreign materials - Surface roughness min. 35 to 50 µm	Epoxy Zinc Rich Primer to IS: 14589 Gr.II - DFT = 40 µm per coat	2	--	--	Epoxy polyamide cured finish paint to IS: 14209 DFT = 30 µm per coat  Colour shade: Light Grey - Shade no.631 of IS:5	2	140
<p><i>Notes: Columns below "0.0" level - Two coats of primer as per sl.no. 1, of this Painting Schedule shall be applied since this item will be embedded inside the concrete pedestal.</i></p>									
2.0	Components > 60 ° C Insulated / Coming in Gas path, Comimg Spares & Erection Materials of APH, FAN, ESP, & Tools & fixture of FD fan(Aux.Bir)	Power Tool Cleaning to S3 (SSPC - SP3)	Red Oxide Zinc Phosphate Primer (Alkyd Base) to IS: 12744 DFT = 30 µm per coat - Colour shade - Red Oxide	2	--	--	--	--	60
3.0	Out Door Equipments (External Surfaces / Un Insulated) -	Power Tool Cleaning to S3 (SSPS2C - SP3)	Red Oxide Zinc Phosphate Primer (Alkyd Base) to IS: 12744 DFT = 35 µm per coat	2	--	--	Synthetic Enamel paint (long oil alkyd ) to IS: 2932 - DFT = 35 µm per coat - Colour shade - Smoke Grey Shade no. 692 of IS:5	2	140
3.1	APH: 52 100,101 Rotor Drive Assy, 52 211 Air Seal pipe, 52 261 Guide Bearing Assy, 52 262 Support Bearing Assy, 52 271, 52 272 Oil Piping, 52 274 Lub Oil Circulation Units, 52 301, 52 302 Wash pipe assy, 52 326, 52 329, Cleaning Equipment & Drive Unit								

*Handwritten signature*  
13.5.16

Chief Engineer

Thermal Projects Construction  
ARGENCO, Vengal Rao, Hyderabad - 500 062.

SL NO	PGMA / DESCRIPTION	SURFACE PREPARATION & SURFACE PROFILE	PRIMER COAT		INTERMEDIATE COATE		FINISH COAT		TOTAL DFT. µm (min.)
			PAINT	NO OF COATS	PAINT	NO OF COATS	PAINT	NO OF COATS	
3.2	FAN: 55-214, 334 FD/PA Rotor, 55-810, 830, 56-810, 820, 850, 870 Coupling for PA, ID & SA /GR & FD, 55-911, 931 - FD/PA Silencer (un- insulated area), 55-155 GR Fan Rotor, 56-161 Ventilation Fan - Radial, 56-172 Seal Air fan Rotor, 56-227 Radial ID Fan Rotor 56113 FD Fan rotor (Aux,Blr)	Power Tool Cleaning to St3 (SSPC - SP3)	Red Oxide Zinc Phosphate Primer (Alkyd Base) to IS: 12744 DFT = 35 µm per coat	2	--	--	Synthetic Enamel paint (long oil alkyd ) to IS: 2932 - DFT = 35 µm per coat - Colour shade - Smoke Grey Shade no. 692 of IS:5	2	140
<p>Note: All static parts of fan - two coats red oxide zinc phosphate primer to be applied both sides since it will be insulated.(alkyd base) to IS: 12744 DFT=30 µm per coat - Total DFT = 60 µm.</p>									
3.3	ESP - GD Drive Arrangmt Drive Arrangmt EE Inspection Door CE Rapp drive Outer Roof ESP Performance Test adopter,	Power Tool Cleaning to St3 (SSPC - SP3)	Red Oxide Zinc Phosphate Primer (Alkyd Base) to IS: 12744 DFT = 35 µm per coat	2	--	--	Synthetic Enamel paint (long oil alkyd ) to IS: 2932 - DFT = 35 µm per coat - Colour shade - Smoke Grey Shade no. 692 of IS:5	2	140
4.0	Gates & Dampers > 60° C Insulated / Un- Insulated surfaces: 57-053, 57-063, 57 203, 57 223 57 270, 57 273, 57-293, 57-303, 57-313, 57-343, 57 373, 57 433 57 460 57 470, 57 480 57 490	Power tool cleaning to St3(SSPC-SP3)	HR Aluminium Paint to IS: 13183 Gr. II (up to 400 ° C) DFT = 20 µm per coat	1	--	--	HR Aluminium Paint to IS: 13183 Gr. II (up to 400 ° C) DFT = 20 µm per coat	1	40
4.1	Gates & Dampers < 95 ° C Insulated / Un- Insulated surfaces: 57 010, 57 013, 57 033, 57 083, 57 110, 57 143, 57 160, 57 173, 57 173,	Power tool cleaning to St3(SSPC-SP3)	Red Oxide Zinc Phosphate Primer (Alkyd Base) to IS: 12744 DFT = 35 µm per coat	2	--	--	Synthetic Enamel paint (long oil alkyd ) to IS: 2932 - DFT = 35 µm per coat - Colour shade - Smoke Grey Shade	2	140

SL NO	PGMA / DESCRIPTION	SURFACE PREPARATION & SURFACE PROFILE	PRIMER COAT		INTERMEDIATE COATE		FINISH COAT		TOTAL DFT. $\mu\text{m}$ (min.)
			PAINT	NO OF COATS	PAINT	NO OF COATS	PAINT	NO OF COATS	
	57 209, 57-491								
5.0	Foundation Materials for all Fans, Collecting Electrode, Hook for EE, Gate Blades, Pins & Pin Rack for APH and all other machined components								
		All Threaded and other surfaces of foundation bolts and its materials shall be coated with Temporary Rust Preventive Fluid. During execution of civil works, the dried film of coating shall be removed using organic solvents.							no. 692 of IS:5
6.0	Hand Rail Post, Bend, ERW Tubes, Floor Grills and Step Treads for ESP & Gates								
		Hot Dip Galvanizing to a coating weight of 610 g/m <sup>2</sup> (minimum) and to a coating thickness of 85.0 microns (minimum) <b>Note:</b> The guard plates, hood ladders and stringer channels shall be painted as per SL.No.1 of this painting scheme prescribed							

### PAINTING OF DAMAGED AREAS

SL NO	PGMA / DESCRIPTION	SURFACE PREPARATION & SURFACE PROFILE	PRIMER COAT		INTERMEDIATE COATE		FINISH COAT		TOTAL DFT. $\mu\text{m}$ (min.)
			PAINT	NO OF COATS	PAINT	NO OF COATS	PAINT	NO OF COATS	
1	Paint damaged components fall under Sl.no.1	Power tool cleaning to bare metal	Epoxy Zinc Rich Primer to IS: 14589 Gr.II - DFT = 40 $\mu\text{m}$ per coat	2	--	--	Epoxy polyamide cured finish paint to IS: 14209 DFT = 30 $\mu\text{m}$ per coat Colour shade: Light Grey - Shade no.631 of IS:5	2	140
2	Paint damaged components fall under Sl.no.2, 3, 4 & 4.1	Power tool cleaning to bare metal	As per this painting schedule as referred in sl.nos mentioned against each as applicable		--	--	As per this painting schedule as referred in sl.nos mentioned against each as applicable		

*Handwritten signature*  
 Chief Engineer 13-5-16  
 Thermal Projects Construction  
 AGENCO, Vajrat Soudha,  
 HYDERABAD - 500 082.

SL NO	PGMA / DESCRIPTION	SURFACE PREPARATION & SURFACE PROFILE	PRIMER COAT		INTERMEDIATE COATE		FINISH COAT		TOTAL DFT. $\mu\text{m}$ (min.)
			PAINT	NO OF COATS	PAINT	NO OF COATS	PAINT	NO OF COATS	

### General Notes

- Surfaces not easily accessible after shop assembly shall be treated before -hand and protected for life of the equipment as per this painting scheme as applicable.
- Heating Element of APH shall be dipped in Rust Preventive Oil (Non Dry Type)
- Paint damage - any areas where paint got damaged shall be applied with primer and finish as given in this painting schedule.
- No painting is required for Galvanized, non ferrous and stainless steel items except as indicated above.
- Machined items are to be applied with one coat of temporary rust preventive oil.
- All the components covered under different PGMAs are to be painted. In case any component is left out, the same shall be deemed to be included under the relevant PGMA.
- PGMAs and its items coming under BOI are not indicated in this painting schedule. However, respective Engg document for all BOIs shall be referred. Wherever it is not specified, it shall be as per the painting schedule of the applicable PGMA.
- The paint DFT has to be ensured by taking average of 15 readings i.e., in a close circle of 30mm three readings have to be noted, like wise five different locations for a given single job have to be selected and total 15 readings - average have to be noted in the DR with paint peel off test evidence in the DR which has to be pasted for BHEL review and compliance.
- Items that are despatched from works in finish painted condition shall be subjected only to touch up painting at site after installation as required. Touch up finish painting shall be of same colour shade as the original.

*\*\* The paint is to be such that the painted equipment shall be protected against the corrosion & erosion of the sea water conditions as the plant is Coastal based.*

### RECORD OF REVISION

REV NO	DATE	DETAILS OF RECORD OF REVISION
00	23-11-2015	Original Issue - First Submission
01	09-05-2016	Comments given in information copy incorporated

DOC. REF: PS:KRIS : R833

REV. NO. 01

DTD. 09 -05-2016

Page 5 of 5

Chief Engineer

Thermal Projects Construction  
 ARGENCO, Vidyal Soudha,  
 HYDERABAD - 500 082.

*Handwritten signature and date: 19/5/16*

# PROFORMA OF BANK GUARANTEE FOR EARNEST MONEY

(On non-Judicial paper of appropriate value)

Bank Guarantee No.....

Date.....

To  
(Employer's Name and Address)

.....

Dear Sirs,

In accordance with the terms and conditions of your Invitation for Bids / Notice Inviting Tender No.....<sup>1</sup>(Tender Conditions) M/s.....  
..... having its registered office at .....<sup>2</sup>  
(hereinafter referred to as the 'Tenderer'), is submitting its bid for the work of..... for.....<sup>3</sup>(name of the Employer) at .....<sup>4</sup>. The Tender Conditions provide that the Tenderer shall pay a sum of Rs..... as Earnest Money Deposit in the form therein mentioned. The form of payment of Earnest Money Deposit includes Bank Guarantee executed by a Scheduled Bank.

In lieu of the stipulations contained in the aforesaid Tender Conditions that an irrevocable and unconditional Bank Guarantee against Earnest Money Deposit for an amount of .....<sup>5</sup> ..... is required to be submitted by the Tenderer as a condition precedent for participation in the said Tender and the Tenderer having approached us for giving the said Guarantee,

we, the .....[Name & address of the Bank] ..... having our Head Office at .....(hereinafter referred to as the Bank) being the Guarantor under this Guarantee, hereby irrevocably and unconditionally undertake to forthwith and immediately pay to the Employer without any demur, merely on your first demand any sum or sums of Rs. ....<sup>5</sup> .....(\*)..... without any reservation, protest, and recourse and without the beneficiary needing to prove or demonstrate reasons for its such demand. Any such demand made by the 'Employer' shall be conclusive and binding on us irrespective of any dispute or difference raised by the Tenderer.

The payment so made by us under this Guarantee shall be a valid discharge of our liability for payment hereunder and the Tenderer shall have no claim against us for making such payment.

We ..... Bank further agree that the Employer shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said Tender or to extend the time of submission of bids from time to time or to postpone for any time or from time to time any of the powers exercisable by the Employer against the said Tenderer and we shall not be relieved from our liability by reason of any such variation, or extension being granted to the said Tendered or for any forbearance, act or omission on the part of the Employer or any indulgence by the Employer to the said Tenderer or by any such matter or thing whatsoever which under the law relating to sureties would but for this provision have effect of so relieving us.

The Bank also agrees that the Employer at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance without proceeding against the Tenderer and notwithstanding any security or other guarantee that the Employer may have in relation to the Tenderer's liabilities.

This Guarantee shall be irrevocable and shall remain in force upto and including .....<sup>6</sup> and shall be extended from time to time for such period as may be desired by the Employer.

This Guarantee shall not be determined or affected by liquidation or winding up, dissolution or change of constitution or insolvency of the Tenderer but shall in all respects and for all purposes be binding and operative until payment of all money payable to the Employer in terms hereof. However, unless a demand or claim under this Guarantee is made on us in writing on or before the .....<sup>7</sup> we shall be discharged from all liabilities under this Guarantee.

We, ..... Bank lastly undertake not to revoke this guarantee during its currency except with the previous consent of the Employer in writing.

Notwithstanding anything to the contrary contained hereinabove:

- a) The liability of the Bank under this Guarantee shall not exceed.....<sup>5</sup>.....
- b) This Guarantee shall be valid up to .....<sup>6</sup>
- c) Unless the Bank is served a written claim or demand on or before \_\_\_\_\_<sup>7</sup> all rights under this guarantee shall be forfeited and the Bank shall be relieved and discharged from all liabilities under this guarantee irrespective of whether or not the original bank guarantee is returned to the Bank

We, \_\_\_\_\_ Bank, have power to issue this Guarantee under law and the undersigned as a duly authorized person has full powers to sign this Guarantee on behalf of the Bank.

For and on behalf of  
(Name and seal of the Bank)

Date.....

Place of Issue.....

<sup>1</sup> *Details of the Invitation to Bid / Notice Inviting Tender*

<sup>2</sup> *Name and Address of the Tenderer*

<sup>3</sup> *Details of the Work*

<sup>4</sup> *Name and Address of BHEL Unit / Division / Region*

<sup>5</sup> *BG Amount in words and Figures*

<sup>6</sup> *Validity Date:*

<sup>7</sup> *Date of Expiry of Claim Period.*

**Note:**

1. The Bank Guarantee shall be valid for atleast six months and claim period shall be two months after validity date. In case the BG is submitted without claim period then the validity shall be for eight months.
2. Provide the Contact address, phone no and email id of the Bank