

BHARAT HEAVY ELECTRICALS LTD. POWER SECTOR(FINANCE)- HEAD QUARTERS ASIAD, NEW DELHI

From : Kalyan Coari AGM-Finance For: As Per Distribution List

No. PW:FM:FAX:T&P Hire:2019-21

Dated: 31st May, 2019

Subject: Revision of Hire Charges on Issue of Capital Tools & Plants

The rates of hire charges for capital Tools and Plants and Operator's charges circulated vide letter No. PWR:FM:T&P Hire 2017-19 dated 01st June,2017 were valid upto 31.5.2019. The Revised Rates effective from 01.06.2019 are enclosed as detailed below:

- (i) Annexure C1 & T1: Rates of hire charges applicable to contractors working for BHEL
- (ii) Annexure C2 & T2: Rates of hire charges applicable to outside agencies other than Contractors working for BHEL.
- 2. The Crane Operator's charges will be as follows:
 - A. If BHEL operator is utilised Rs. 7200/- (Rupees Seven thousand two hundred only) per day of 8 hours. For services less than 4 hours, half of per day rate will be charged. For services for 4 hours or more but up to 8 hours, full day rate will be charged. Overtime Allowance (OTA) will be charged at double the rate on hourly basis.
 - B. If vendor sourced operator is provided, the rates shall be the actual cost to BHEL with 30% overheads.
- 3. The hire charges of Capital Tools & Plants are exclusive of operating expenses e.g. fuel & consumables. All Operating expenses are chargeable to User's account.
- 4. All other terms and conditions / aspects governing the issue of T&P on Hire "will remain the same as already circulated vide our letter of even number dated 22.1.1992 (copy enclosed).
- 5. The revised rates will be effective from 01.06.2019 and will remain valid upto 31.5.2021. This will be subject to revision thereafter.
- 6. For any additional item, the rates of hire charges will be worked out jointly by PS-MSX & Finance (PS-Hqrs) on specific request. All necessary details will be provided by the concerned Region.

(Kalyan Coari)

AGM (Fin)

Encl : As above

आर॰एल॰ साहा महा प्रबन्धक (वित) R.L. SAHA General Manager (Fin.)

भारत हेवी इलेक्ट्रिकल्स लिमिटेड Bharat Heavy Electricals Limited

पावर सेक्टर/Power Sector

की एग ड एम

REF: PWR: FAX; HIRE CHARGES DT : 22.1.92.

SUBJECT : ISSUE OF TOOLS AND PLANTS TO SUB-CONTRACTORS AND RECOVERY OF HIRE CHARGES THEREOF

The rates of hire charges for capital tools and plants last circulated vide Sr. Manager/Finance 's letter reference PWA: SMQ: FAX: 24.02 dated 20.5.88 have been revised. The revised rates have been worked out based upon the recommendations of the study team set up vide office order No. PW: SMO: FAX: 11.36 Dt. 1.10.88. The study team's/committee's recommendations relating to issue of T&P to sub contractors (Appendix I) are enclosed. Accordingly, the revised rates of hire charges have been worked out and are enclosed as follows :-

- i) Annexures 1.1, 1.2, 1.3,&1.4 Rates for hire charges as applicable to contractors working for BHEL.
- ii) Annexures 2.1 & 2.2 Rates of hire charges as applicable to outside agencies other than contractors working for BHEL.
- iii) Annexure - III Crane operators charges.

The important conditions/aspects governing the issue of T&P on hire are as follows :-

- The tender documents shall specify :-1)
- a.) List of T&P to be provided by BEEL free of hire charges
- List of T&P which may be given on hire, if available at site and the rate of hire charges recoverable for the b) same. For items and rates specified in the N.I.T. these charges shall not change during the currency of that contract. For items/rates not specified in N.I.T. the currentrates shall be charged.
- The rates given in Annexure 1.1, 1.2, & 2.1 are on ii) hourly basis. The unit of recovery is an hour and for fraction of an hour, the chargeable unit will be an hour only. The rates given in Annexure 1.3, 1.4 & 2.2 are on day basis (day means a calender day) and fraction of a day will be charged as full day purpose of recovery of hire charges.



- operator's charges are on per day basis considering average 8 working hours, For services of less than 4 hours, half the rates will be charged. For services of 4 hours upto 8 hours, full daily rates will be charged. Overtime will be charged at double the rates on hourly basis.
- The hire charges are recoverable on the basis of out time and In time i.e. from the time a particular item is issued to the contractor from BHEL's store till the time it is returned. However, the hourly rate is applicable for TaP which cannot be frequently returned due to intermittent use, logging shall be done for actual use and charged accordingly. In case of cranes, marching time for onward and return shall be charged at 50% of the hire charges rates.
- v) The rates do not include transportation charges from and to BHEL's store. Safe transportation of \\T&P from and to BHEL's store shall be the contractors responsibility.
- Small Tep items i.w. items costing less than k. 10,000/- each shall not be issued to contractors on hire charges. Such items may however be issued to contractors on non-returnable basis at replacement cost plus 30% overheads reduced by depretiation as applicable or a certain reserve price whichever is higher.
- vii) If a contractor commits certain T&P at the time of award of contract/L.O.I. and fails to actually deploy the same in time at site, then even for contractors working for BHEL, higher rates of hire charges as given in Annex 2.1 & 2.2 shall be applicable for such items.

The revised rates of hire charges and operator's charges as enclosed, together with terms stated above and other aspects/conditions relating to issue of T&P to sub contractors as given in Appendix I shall be effective from 1.2.1992 till 31.10.93 and will be subject to revision thereafter.

...3/-



For any additional item not appearing in the enclosed list, rates of hire charges may be calculated by TS HQ in consultation with PS-HQ (Finance) on receipt of necessary details from regions and communicated to the regions.

This issues the approval of competent authority.

(R.L GENERAL MANAGER (F)

PS-HQ

Encl : As above.

DISTRIBUTION :

1.

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Advisor (Finance) Corporate Office, N.Delhi.

S. A. to Director (Power).

Annexure

<u>C1</u> DATE:31/05/2019

REVISED RATES OF T&P HIRE CHARGES FOR CRANES & TRAILERS ETC. FOR SUB-CONTRACTORS WORKING FOR BHEL FOR DOING BHEL JOBS

| SL NO. | ITEM DESCRIPTION | USEFUL LIFE (IN YRS) | Revised rates (Rs./Hour) valid from 01/06/2019 to 31/5/2021 (WITHIN USEFUL LIFE) | Revised rates (Rs./Hour) valid from 01/06/2019 to 31/5/2021 (BEYOND USEFUL LIFE) |
|-----------|---|-------------------------|---|---|
| I. | CRANES: - | | | |
| 1 | Portal Gantry Crane 500T | 15 | 20100.00 | 19980.00 |
| 2 | 100MT Crawler Crane ZOOMLION CRANE-QUY-100 | 10 | 11370.00 | 11320.00 |
| 3 | Heavy Lift Crawler Crane 600MT Class DEMAG Model CC2800 | 15 | 56290.00 | 55940.00 |
| 4 | PORTAL CRANE, 360T | 15 | 14070.00 | 13980.00 |
| 5 | 600MT Class Crawler Crane- Manitowoc Model 18000-UPGRADED | 15 | 55460.00 | 55110.00 |
| 6 | 600MT Class Crawler Crane- Liebherr Model LR1600-2 (Upgraded version) | 15 | 68610.00 | 68180.00 |
| 7 | CRAWLER CRANE FMC/LINKBELT 718, 250T (WITH RINGER) | 15 | 33510.00 | 33300.00 |
| 8 | CRAWLER CRANE FMC/LINKBELT 718, 250T (WITH-OUT RINGER) | 15 | 20940.00 | 20810.00 |
| 9 | MANITOWOC M-250T TRUCK CRANE | 15 | 30160.00 | 29970.00 |
| 10 | 270 MT Class Crawler Crane- Manitowoc Model 2250 | 15 | 31660.00 | 31470.00 |
| 11 | 300MT Crane Crawler Crane LIEBHERR Model LR-1350/1 | 15 | 26390.00 | 26220.00 |
| 11.A | 300MT Crane Crawler Crane LIEBHERR Model LR-1350/1 (UPGRADED) | 15 | 36110.00 | 36110.00 |
| 12 | 250MT Class Mid range Crawler Crane- Kobelco Model CKE2500-2 | 15 | 15130.00 | 15030.00 |
| 12.A | 250MT Class Mid range Crawler Crane- Kobelco Model CKE2500-2 | 15 | 18850.00 | 18850.00 |
| 13 | LINKBELT LS- 248H CRAWLER CRANE (180T) | 15 | 16750.00 | 16650.00 |
| 14 | MANITOWAC MODEL 888 CRAWLER CRANE (200 MT) | 15 | 21780.00 | 21640.00 |
| 15 | CRAWLER CRANE SUMITOMO, 150T | 15 | 10890.00 | 10820.00 |
| 16 | All Terrain Crane, 150MT- Liebherr Model LTM1150 | 15 | 13400.00 | 13320.00 |
| 17 | CRAWLER CRANE, 120 T Fushun Model QUY120 | 10 | 10830.00 | 10780.00 |
| 18.A | CRAWLER CRANE 135MT Kobelco Model CK1350- 1F | 15 | 10720.00 | 10650.00 |
| 18.B | CRAWLER CRANE 135MT Kobelco Model CK1350 | 15 | 8880.00 | 8820.00 |
| 19 | CRAWLER CRANE 120MT - Tata-Sumitomo Model SCX1200-2 | 15 | 10050.00 | 9990.00 |
| 20 | CRAWLER CRANE 100 T (KH 500) | 15 | 10050.00 | 9990.00 |
| 21 | Hydraulic Crawler Crane 80MT, Fushun Model QUY 80B | 10 | 5410.00 | 5390.00 |
| 22 | ROUGH TERRAIN CRANE 75T (RT880) | 12 | 6140.00 | 6110.00 |
| 23 | CRAWLER CRANE, 75T -Tata Model 955ALC/TFC280 | 12 | 5370.00 | 5340.00 |
| 24 | Mobile Crane, 55MT (TIL) | 12 | 4410.00 | 4390.00 |
| 25 | CRAWLER CRANE, 25T -Tata Model TFC75 | 10 | 3030.00 | 3010.00 |
| 26 | MOBILE CRANE, 20MT (TIL) | 10 | 2270.00 | 2260.00 |
| 27 | MOBILE CRANE, 20MT (ESCORTS) | 10 | 2270.00 | 2260.00 |
| 28 | MOBILE CRANE ESCORTS- 14MT | 10 | 710.00 | 710.00 |
| 29 | HYDAULIC PICK & CARRY CRANE, 8/9/10/11/12 MT | 10 | 390.00 | 380.00 |
| 30 | ELECTRIC GANTRY CRANE 3T | 5 | 430.00 | 430.00 |
| 31 | ELECTRIC GANTRY CRANE 5T | 5 | 540.00 | 540.00 |
| 32 | ELECTRIC GANTRY CRANE 30T | 5 | 3640.00 | 3620.00 |
| 33 | FORK LIFT 5T | 5 | 650.00 | 650.00 |
| 34 | FORK LIFT 3T | 5 | 540.00 | 540.00 |

REVISED RATES OF T&P HIRE CHARGES FOR CRANES & TRAILERS ETC. FOR OUTSIDE AGENCIES

| SL NO. | ITEM DESCRIPTION | USEFUL LIFE (IN YRS) | Revised rates (Rs./Hour) valid from 01/06/2019 to 31/5/2021 (WITHIN USEFUL LIFE) | |
|--------|---|----------------------------|---|----------|
| I, | CRANES:- | | | |
| 1 | Portal Gantry Crane 500T | 15 | 22340.00 | 22200.00 |
| 2 | 100MT Crawler Crane ZOOMLION CRANE-QUY-100 | 10 | 12630.00 | 12570.00 |
| 3 | Heavy Lift Crawler Crane 600MT Class DEMAG Model CC2800 | 15 | 62550.00 | 62160.00 |
| 4 | PORTAL CRANE, 360T | 15 | 15630.00 | 15540.00 |
| 5 | 600MT Class Crawler Crane- Manitowoc Model 18000-UPGRADED | 15 | 61620.00 | 61240.00 |
| 6 | 600MT Class Crawler Crane- Liebherr Model LR1600-2 (Upgraded version) | 15 | 76230.00 | 75760.00 |
| 7 | CRAWLER CRANE FMC/LINKBELT 718, 250T (WITH RINGER) | 15 | 37230.00 | 37000.00 |
| 8 | CRAWLER CRANE FMC/LINKBELT 718, 250T (WITH-OUT RINGER) | 15 | 23270.00 | 23120.00 |
| 9 | MANITOWOC M-250T TRUCK CRANE | 15 | 33510.00 | 33300.00 |
| 10 | 270 MT Class Crawler Crane- Manitowoc Model 2250 | 15 | 35180.00 | 34960.00 |
| 11 | 300MT Crane Crawler Crane LIEBHERR Model LR-1350/1 | 15 | 29320.00 | 29130.00 |
| 11.A | 300MT Crane Crawler Crane LIEBHERR Model LR-1350/1 (UPGRADED) | 15 | 40120.00 | 40120.00 |
| 12/ | 250MT Class Mid range Crawler Crane- Kobelco Model CKE2500-2 | 15 | 16810.00 | 16700.00 |
| 12.A | 250MT Class Mid range Crawler Crane- Kobelco Model CKE2500-2 (UPGRADED) | 15 | 20950.00 | 20950.00 |
| 13 | LINKBELT LS- 248H CRAWLER CRANE (180T) | 15 | 18610.00 | 18500.00 |
| 14 | MANITOWAC MODEL 888 CRAWLER CRANE (200 MT) | 15 | 24200.00 | 24050.00 |
| 15 | CRAWLER CRANE SUMITOMO, 150T | 15 | 12100.00 | 12020.00 |
| 16 | All Terrain Crane, 150MT- Liebherr Model LTM1150 | 15 | 14890.00 | 14800.00 |
| 1.7 | CRAWLER CRANE, 120 T Fushun Model QUY120 | 10 | 12030.00 | 11970.00 |
| 18.A | CRAWLER CRANE 135MT Kobelco Model CK1350- 1F | 15 | 11910.00 | 11840.00 |
| 18.B | CRAWLER CRANE 135MT Kobelco Model CK1350 | 15 | 9860,00 | 9800.00 |
| 19 | CRAWLER CRANE 120MT - Tata-Sumitomo Model SCX1200-2 | 15 | 11170.00 | 11100.00 |
| 20 | CRAWLER CRANE 100 T (KH 500) | 15 | 11170.00 | 11100.00 |
| 21 | Hydraulic Crawler Crane 80MT, Fushun Model QUY 80B | 10 | | |
| 22 | ROUGH TERRAIN CRANE 75T (RT880) | | 6010.00 | 5980.00 |
| 23 | CRAWLER CRANE, 75T -Tata Model 955ALC/TFC280 | 12 | 6830.00 5970.00 | 6790.00 |
| 24 | | 12 | | 5940.00 |
| | Mobile Crane, 55MT (TIL) | 12 | 4900.00 | 4880.00 |
| 25 | CRAWLER CRANE, 25T -Tata Model TFC75 | 10 | 3370.00 | 3350.00 |
| 26 | MOBILE CRANE, 20MT (TIL) | 10 | 2520.00 | 2510.00 |
| 27 | MOBILE CRANE, 20MT (ESCORTS) | 10 | 2520.00 | 2510.00 |
| 28 | MOBILE CRANE ESCORTS- 14MT | 10 | 790.00 | 790.00 |
| 29 | HYDAULIC PICK & CARRY CRANE, 8/9/10/11/12 MT | 10 | 430.00 | 430.00 |
| 30 | ELECTRIC GANTRY CRANE 3T | 5 | 480.00 | 480.00 |
| 31 | ELECTRIC GANTRY CRANE ST | 5 | 600.00 | 600.00 |
| 32 | ELECTRIC GANTRY CRANE 30T | 5 | 4040.00 | 4030.00 |
| 33 | FORK LIFT 5T | 5 | 720.00 | 720.00 |
| 34 | FORK LIFT 3T | 5 | 600.00 | 600.00 |

| SL NO. | ITEM DESCRIPTION | Revised rates (Rs./Day) valid from 01/06/2019 to 31/5/2021 |
|--------|---|---|
| I. | LIFTING EQUIPMENTS | 01100120101000101 |
| 1 | Strand Jack System for Boiler Drum Lifting | 20930 |
| 2 | MULTI SHEAVE PULLEY BLOCK 40/50T/60T | 310 |
| 3 | MULTI SHEAVE PULLEY BLOCK 100T | 630 |
| 4 | MULTI SHEAVE PULLEY BLOCK 150T | 1260 |
| 5 | ELCTRIC WINCH 5T | 1270 |
| 6 | ELCTRIC WINCH 10T | 2360 |
| 7 | ELECTRIC WINCH 15 T | 2150 |
| 8 | PASSENGER CUM GOODS HOIST 1T | 2270 |
| 9 | FURNACE MAINTENANCE PLATFORM | 5040 |
| 10 | Gang Operated Hydraulic Jack (Set of 4 Jacks - 175 MT each) | 2100 |
| II | WELDING & HEAT TREATMENT EQUIPMENT | |
| 1 | 125KW, 3KHZ, AIR-COOLED INDUCTION HEATING EQUIPMENT | 16380 |
| 2 | 75KW, 10 KHZ, COMPACT INDUCTION HEATING EQUIPMENT | 8190 |
| 3 | WELDING GENERATOR 320/300 A | 300 |
| 4 | WELDING RECTIFIER 400A/300A | 300 |
| 5 | WELDING RECTIFIER 600A | 400 |
| 6 | DIESEL WELDING GENERATOR 400A/300A | 400 |
| 7 | TRANSFORMER,600A | 300 |
| 8 | TRANSFORMER 300/400A | 200 |
| III | SERVICE PLANTS & ALLIED EQUIPT. | 0 |
| 2 | 500KVA DIESEL GENERATOR TRANSFORMER OIL FILTERATION EQUIPMENT 6000LPH CAPACITY WITHOUT STORAGE TANK | 3800 6370 |
| 3 | -DO- , WITH STORAGE TANK | 7280 |
| 4 | OIL FILTERATION M/C, 250/500 LPH (OTHER THAN SILICON OIL) | 910 |
| 5 | OIL FILTERATION M/C, 250GPH/1000LPH (OTHER THAN SILICON | 1360 |
| 6 | OIL FILTERATION M/C, 500GPH/2500LPH (OTHER THAN SILICON | 1820 |
| 7 | OIL FILTERATION M/C, 1000GPH/5000LPH (OTHER THAN SILICON | 3640 |
| 8 | Portable Lube Oil Purification Unit (Centrifuge M/c) Capacity: 750 | 1270 |
| 9 | Low Vacuum de-hydration unit | 630 |
| 10 | DIESEL GENERATING SET,250 KVA | 1770 |
| 11 | DIESEL GENERATING SET,25 KVA | 500 |
| 12 | VACUUM PUMP(ABSOLUTE V.C.) | 540 |
| 13 | ACID CIRCULATING PUMP WITH MOTOR 120M HEAD, 150T/HR | 1090 |
| 14 | ACID TRANSFER PUMP 20/50 T/HR | 540 |
| 15 | DEWATERING PUMP (Kirloskar make,11KW/15HP) | 80 |
| 16 | HP Air compressor (32 Kg/Sq. Cm, 150 CFM) | 4240 |

| SL NO. | ITEM DESCRIPTION | Revised rates (Rs./Day) valid from 01/06/2019 to 31/5/2021 |
|--------|---|---|
| 17 | AIR COMPRESSORS 250/300/330/360/350 CFM | 2730 |
| 18 | AIR COMPRESSORS 140/150/190/210 CFM | 910 |
| 19 | ACID CIRCULATING PUMP WITH MOTOR & STARTER, 200T/HR, 150M, 220 HP | 1820 |
| 20 | Industrial Blower 2000CFM | 1270 |
| 21 | Air Leak Test Blower (Flow: 40000 m³/Hr) | 1160 |
| 22 | Air Blower (Flow: 20000 m³/Hr) | 940 |
| IV | METAL FORMING /CUTTING EQUIPMENT | |
| 1 | TUBE EXPANDING M/C PNEUMATIC 60-100 MM | 630 |
| 2 | ELECTRO HYDRAULIC PIPE BENDING M/C 4" | 1630 |
| 3 | BOLTING MACHINE (ALCOA/AVLOCK/ HUCK) | 1800 |
| 4 | -do- Gun with nose Assembly only | 540 |
| V | TESTING/INSPECTION EQUIPMENT | |
| 1 | DATA LOGGER for PG TESTING | 36980 |
| 2 | MOTORISED HYDRAULIC TEST PUMP 250kg/cmsq | 800 |
| 3 | MOTORISED HYDRAULIC TEST PUMP 400-450kg/cmsq | 1090 |
| 4 | MOTORISED HYDRAULIC TEST PUMP 600 KG/CMSQ | 1270 |
| 5 | HYDRAULIC TEST PUMP 800 KG/CMSQ | 1330 |
| 6 | HYDRAULIC TEST PUMP 1000 KG/CMSQ | 2230 |
| 7 | BOLT STRETCHING DEVICE | 910 |
| 8 | BOROSCOPE/FIBROSCOPE FLEXIBLE TYPE (FLEXUX) IMPORTED | 3640 |
| 9 | ULTRASONIC FLAW DETECTOR | 2730 |
| 10 | MPI TEST KIT | 360 |
| 11 | GAS LEAK DETECTOR | 270 |
| 12 | VIBRATION/SOUND LEVEL METER IRD-306 | 360 |
| 13 | VIBRATION/SOUND LEVEL METER IRD-308 | 360 |
| 14 | VIBRATION ANALYSER/DYNAMIC BALANCING M/C IRD 350 | 1450 |
| 15 | VIBRATION ANALYSER/DYNAMIC BALANCING M/C IRD 360 | 2540 |
| 16 | SHOCK PULSE METER | 630 |
| 17 | HV.DC TEST KIT UPTO 50 KV | 540 |
| 18 | HV.DC TEST KIT ABOVE 50 KV | 1000 |
| 19 | HV.AC TEST KIT UPTO 50KV | 810 |
| 20 | HV.AC TEST KIT ABOVE 50KV | 2910 |
| 21 | MOTORISED MEGGER 2.5KV | 400 |
| 22 | MOTORISED MEGGAR 5KV | 450 |
| 23 | OSCILLOSCOPE-DUAL BEAM INDIGENOUS | 450 |
| 24 | OSCILLOSCOPE-DUAL BEAM IMPORTED | 1090 |
| 25 | WAVEFORM ANALYSER | 910 |
| 26 | OSCILLOGRAPH/UV RECORDER 24 CHANNEL | 1630 |
| 27 | OSCILLOGRAPH/UV RECORDER 12 CHANNEL | 1090 |
| 28 | OSCILLOGRAPH/UV RECORDER 6 CHANNEL | 910 |
| 29 | DIGITAL LOW RESISTANCE METER | 630 |
| 30 | DC POTENTIOMETER | 180 |
| 31 | PRECISION DEAD WEIGHT TESTER | 1000 |
| 32 | OPTICAL ALIGNMENT KIT | 1360 |
| 33 | BOROSCOPE/FIBROSCOPE(NON FLEXIBLE) | 1200 |
| 34 | VERNIER THEODOLITE, PRECISION | 1200 |
| 35 | VERNIER THEODOLITE, ORDINARY | 200 |
| 36 | ENGINEERS PRECISION LEVEL/DUMPY LEVEL | 120 |
| 37 | ISKAMATIC 'A' | 3200 |
| 38 | CALIBRATOR '03' | 1000 |
| 39 | 48 POLE EXTENDER CARD | 200 |

| SL NO. | ITEM DESCRIPTION | Revised rates (Rs./Day) valid from 01/06/2019 to 31/5/2021 |
|----------|--|---|
| 40 | MULTIJET NPM | 400 |
| 41 | OSCILLOMETER | 10190 |
| 42 | VOC EQUIPMENT | 1400 |
| 43 | BINARY SIGNAL GENERATOR | 290 |
| 44 | ELECTRIC COUNTER | 690 |
| 45 | FREQUENCY GENERATOR | 1000 |
| 46 | DBF 3 VIBRATION RECORDER/ANALYSER | 3270 |
| 47 | L&T GOULD OSCILLOGRAPH 2-CHANNEL | 490 |
| 48 | L&T GOULD OSCILLOGRAPH 6-CHANNEL | 1180 |
| 49 | VIBROPORT 41/FFT ANALYSER | 5460 |
| 50 | ELCID kit | 10010 |
| 51 | | 2730 |
| | UNIVERSAL CALIBRATION SYSTEM | |
| 52 | NATURAL FREQUENCY TESTER | 2910 |
| 53 | DIGITAL HARDNESS TESTER | 360 |
| 54 | ADRE 208 VIBRATION ANALYSER | 7280 |
| 55 | PCB DIAGONISTIC REPAIR KIT | 2000 |
| 56 | SECONDARY INJECTION RELAY TEST KIT | 5270 |
| 57 | MICRO OHM METER | 1450 |
| 58 | DIGITAL MICRO OHM METER | 3230 |
| | MEASURING RANGE: 200 μΩ ΤΟ 20ΚΩ | |
| 59 | PMI Machine OLYMPUS make | 3350 |
| 60 | Mobile Lighting Mast - | 860 |
| | 9 metres (4X400 W) | |
| 61 | 10KVA RESISTANCE BRAZING MACHINE | 140 |
| 62 | RECURRENT SURGE OSCILLOGRAPH (RSO) TEST KIT WITH | 460 |
| | PORTABLE HANDHELD OSCILLOSCOPE. | |
| 63 | HYDROGEN GAS LEAK DETECTOR | 50 |
| 64 | STATOR WEDGE ANALYZER KIT WITH COMPLETE ACCESSORIES | 4980 |
| 65 | WEDGE DEFLECTION KIT | 80 |
| 66 | TILE PRESSING MACHINE FOR GAS TURBINE | 270 |
| 67 | INDUCTION BRAZING MACHINE | 4870 |
| 68 | MAGNETIC COHESIVE FORCE (MCF) EQUIPMENT | 3640 |
| 69 | ULTRASONIC FLOW METER | 180 |
| 70 | PORTABLE VIBRATION ANALYSER (MODEL 811T) | 40 |
| 71 | CENTRIFUGAL PUMP SET FOR ACID CLEANING (WITH MOTOR AND | |
| 11 | PANEL): PRESSURE -14KG/SQ CM.; FLOW 60 M3/HR | 410 |
| 72 | CENTRIFUGAL PUMP SET FOR ACID CLEANING (WITH MOTOR AND | 430 |
| 12 | | 430 |
| 70 | PANEL): PRESSURE -30KG/SQ CM.; FLOW 15 M3/HR | 1810 |
| 73 | HI SPEED MEMORY RECORDER, MAKE -YOKOGAWA, MODEL | 1810 |
| | DL850E-Q-HE/B5/HD1 | 4000 |
| 74 | TROLLEY MOUNTED HYDRAULIC JACK (100 MT) | 1260 |
| 75 | 5KV Insulation Tester | 450 |
| 76 | 4 Channel Digital Oscilloscope /Fast Recorder | 1710 |
| 77 | 4 Channel Oscillographic Recorder | 580 |
| 78 | Sound Level Meter | 230 |
| 79 | Thermal Imaging Camera | 770 |
| 80 | Videoscope (Video Boroscope) | 1510 |
| 81 | DO (Dissolve Oxygen) Meter (0 to 1500 ppb) | 1310 |
| 82 | Conductivity Meter | 80 |
| 02 | Core Flux Test Kit | 7280 |
| 83 | | |
| 83 | | 1.0000000000000000000000000000000000000 |
| 83 84 | Primary Current Injection Kit (2000A) | 870 |
| 83 | | 1.0000040000000000000000000000000000000 |

| SL NO. | ITEM DESCRIPTION | Revised rates (Rs./Day) valid from 01/06/2019 to 31/5/2021 |
|--------|---|---|
| 88 | Flue Gas Analyser | 1030 |
| 89 | Oil Test Kit (Mineral Oil)-Transformer | 1010 |
| 90 | Winding Resistance kit (R L C Load) | 880 |
| 91 | SFRA test Kit | 1190 |
| 92 | Tan Delta test Kit | 4060 |
| 93 | PF Meter | 330 |
| 94 | Ultrasonic Flow Meter | 830 |
| 95 | Oil Particle Counter | 360 |

| SL NO. | ITEM DESCRIPTION | Revised rates (Rs./Day) valid from 01/06/2019 to 31/5/2021 |
|--------|---|--|
| l, | LIFTING EQUIPMENTS | |
| 1 | Strand Jack System for Boiler Drum Lifting | 23250 |
| 2 | MULTI SHEAVE PULLEY BLOCK 40/50T/60T | 350 |
| 3 | MULTI SHEAVE PULLEY BLOCK 100T | 700 |
| 4 | MULTI SHEAVE PULLEY BLOCK 150T | 1400 |
| 5 | ELCTRIC WINCH 5T | 1410 |
| 6 | ELCTRIC WINCH 10T | 2620 |
| 7 | ELECTRIC WINCH 15 T | 2390 |
| 8 | PASSENGER CUM GOODS HOIST 1T | 2520 |
| 9 | FURNACE MAINTENANCE PLATFORM | 5600 |
| 10 | Gang Operated Hydraulic Jack (Set of 4 Jacks - 175 MT each) | 2330 |
| II | WELDING & HEAT TREATMENT EQUIPMENT | |
| 1 | 125KW, 3KHZ, AIR-COOLED INDUCTION HEATING EQUIPMENT | 18190 |
| 2 | 75KW, 10 KHZ, COMPACT INDUCTION HEATING EQUIPMENT | 9090 |
| 3 | WELDING GENERATOR 320/300 A | 330 |
| 4 | WELDING RECTIFIER 400A/300A | 330 |
| 5 | WELDING RECTIFIER 600A | 440 |
| 6 | DIESEL WELDING GENERATOR 400A/300A | 440 |
| 7 | TRANSFORMER,600A | 330 |
| 8 | TRANSFORMER 300/400A | 220 |
| 111 | SERVICE PLANTS & ALLIED EQUIPT. | |
| 2 | 500KVA DIESEL GENERATOR TRANSFORMER OIL FILTERATION EQUIPMENT 6000LPH | 4220 7070 |
| 3 | -DO-, WITH STORAGE TANK | 8080 |
| 4 | OIL FILTERATION M/C, 250/500 LPH (OTHER THAN SILICON OIL) | 1010 |
| 5 | OIL FILTERATION M/C, 250GPH/1000LPH (OTHER THAN SILICON | 1510 |
| 6 | OIL FILTERATION M/C, 500GPH/2500LPH (OTHER THAN SILICON | 2020 |
| 7 | OIL FILTERATION M/C, 1000GPH/5000LPH (OTHER THAN SILICON | 4040 |
| 8 | Portable Lube Oil Purification Unit (Centrifuge M/c) Capacity: 750 | 1410 |
| 9 | Low Vacuum de-hydration unit | 700 |
| 10 | DIESEL GENERATING SET,250 KVA | 1970 |
| 11 | DIESEL GENERATING SET,25 KVA | 560 |
| 12 | VACUUM PUMP(ABSOLUTE V.C.) | 600 |
| 13 | ACID CIRCULATING PUMP WITH MOTOR 120M HEAD, 150T/HR | 1210 |
| 14 | ACID TRANSFER PUMP 20/50 T/HR | 600 |
| 15 | DEWATERING PUMP (Kirloskar make,11KW/15HP) | 90 |
| 16 | HP Air compressor (32 Kg/Sq. Cm, 150 CFM) | 4710 |

| SL NO. | ITEM DESCRIPTION | Revised rates (Rs./Day) valid from 01/06/2019 to 31/5/2021 |
|----------|---|--|
| 17 | AIR COMPRESSORS 250/300/330/360/350 CFM | 3030 |
| 18 | AIR COMPRESSORS 140/150/190/210 CFM | 1010 |
| 19 | ACID CIRCULATING PUMP WITH MOTOR & STARTER, 200T/HR, 150M, 220 HP | 2020 |
| 20 | Industrial Blower 2000CFM | 1410 |
| 21 | Air Leak Test Blower (Flow: 40000 m³/Hr) | 1290 |
| 22 | Air Blower (Flow: 20000 m³/Hr) | 1040 |
| IV | METAL FORMING /CUTTING EQUIPMENT | |
| 1 | TUBE EXPANDING M/C PNEUMATIC 60-100 MM | 700 |
| 2 | ELECTRO HYDRAULIC PIPE BENDING M/C 4" | 1810 |
| 3 | BOLTING MACHINE (ALCOA/AVLOCK/ HUCK) | 2000 |
| 4 | -do- Gun with nose Assembly only | 600 |
| V | TESTING/INSPECTION EQUIPMENT | |
| 1 | DATA LOGGER for PG TESTING | 41090 |
| 2 | MOTORISED HYDRAULIC TEST PUMP 250kg/cmsq | 880 |
| 3 | MOTORISED HYDRAULIC TEST PUMP 400-450kg/cmsq | 1210 |
| 4 | MOTORISED HYDRAULIC TEST PUMP 600 KG/CMSQ | 1410 |
| 5 | HYDRAULIC TEST PUMP 800 KG/CMSQ | 1480 |
| 6 | HYDRAULIC TEST PUMP 1000 KG/CMSQ | 2480 |
| 7 | BOLT STRETCHING DEVICE | 1010 |
| 8 | BOROSCOPE/FIBROSCOPE FLEXIBLE TYPE (FLEXUX) IMPORTED | 4040 |
| 9 | ULTRASONIC FLAW DETECTOR | 3030 |
| 10 | MPI TEST KIT | 400 |
| 11 | GAS LEAK DETECTOR | 300 |
| 12 | VIBRATION/SOUND LEVEL METER IRD-306 | 400 |
| 13 | VIBRATION/SOUND LEVEL METER IRD-308 | 400 |
| 14 | VIBRATION ANALYSER/DYNAMIC BALANCING M/C IRD 350 VIBRATION ANALYSER/DYNAMIC BALANCING M/C IRD 360 | 1610 2830 |
| 15 | | |
| 16 17 | HV.DC TEST KIT UPTO 50 KV | 700 600 |
| 18 | HV.DC TEST KIT ABOVE 50 KV | 1110 |
| 19 | HV.AC TEST KIT UPTO 50KV | 900 |
| 20 | HV.AC TEST KIT ABOVE 50KV | 3230 |
| 21 | MOTORISED MEGGER 2.5KV | 440 |
| 22 | MOTORISED MEGGAR 5KV | 500 |
| 23 | OSCILLOSCOPE-DUAL BEAM INDIGENOUS | 500 |
| 24 | OSCILLOSCOPE-DUAL BEAM IMPORTED | 1210 |

| SL NO. | ITEM DESCRIPTION | Revised rates (Rs./Day) valid from 01/06/2019 to 31/5/2021 |
|--------|--|--|
| 25 | WAVEFORM ANALYSER | 1010 |
| 26 | OSCILLOGRAPH/UV RECORDER 24 CHANNEL | 1810 |
| 27 | OSCILLOGRAPH/UV RECORDER 12 CHANNEL | 1210 |
| 28 | OSCILLOGRAPH/UV RECORDER 6 CHANNEL | 1010 |
| 29 | DIGITAL LOW RESISTANCE METER | 700 |
| 30 | DC POTENTIOMETER . | 200 |
| 31 | PRECISION DEAD WEIGHT TESTER | 1110 |
| 32 | OPTICAL ALIGNMENT KIT | 1510 |
| 33 | BOROSCOPE/FIBROSCOPE(NON FLEXIBLE) | 1330 |
| 34 | VERNIER THEODOLITE, PRECISION | 1330 |
| 35 | VERNIER THEODOLITE, ORDINARY | 220 |
| 36 | ENGINEERS PRECISION LEVEL/DUMPY LEVEL | 130 |
| 37 | ISKAMATIC 'A' | 3550 |
| 38 | CALIBRATOR '03' | 1110 |
| 39 | 48 POLE EXTENDER CARD | 220 |
| 40 | MULTIJET NPM | 440 |
| 41 | OSCILLOMETER | 11320 |
| 42 | VOC EQUIPMENT | 1550 |
| 43 | BINARY SIGNAL GENERATOR | 320 |
| 44 | ELECTRIC COUNTER | 760 |
| 45 | FREQUENCY GENERATOR | 1110 |
| 46 | DBF 3 VIBRATION RECORDER/ANALYSER | 3630 |
| 47 | L&T GOULD OSCILLOGRAPH 2-CHANNEL | 540 |
| 48 | L&T GOULD OSCILLOGRAPH 6-CHANNEL | 1310 |
| 49 | VIBROPORT 41/FFT ANALYSER | 6060 |
| 50 | ELCID kit | 11120 |
| 51 | UNIVERSAL CALIBRATION SYSTEM | 3030 |
| 52 | NATURAL FREQUENCY TESTER | 3230 |
| 53 | DIGITAL HARDNESS TESTER | 400 |
| 54 | ADRE 208 VIBRATION ANALYSER | 8080 |
| 55 | PCB DIAGONISTIC REPAIR KIT | 2220 |
| | SECONDARY INJECTION RELAY TEST KIT | |
| 56 | | 5860 |
| 57 | MICRO OHM METER | 1610 |
| 58 | DIGITAL MICRO OHM METER | 3590 |
| 59 | PMI Machine OLYMPUS make | 3730 |
| 60 | Mobile Lighting Mast - | 960 |
| 61 | 10KVA RESISTANCE BRAZING MACHINE | 160 |
| 62 | RECURRENT SURGE OSCILLOGRAPH (RSO) TEST KIT WITH | 510 |

| SL NO. | ITEM DESCRIPTION | Revised rates (Rs./Day) valid from 01/06/2019 to 31/5/2021 |
|----------|--|--|
| 63 | HYDROGEN GAS LEAK DETECTOR | 60 |
| 64 | STATOR WEDGE ANALYZER KIT WITH COMPLETE | 5530 |
| 65 | WEDGE DEFLECTION KIT | 90 |
| 66 | TILE PRESSING MACHINE FOR GAS TURBINE | 300 |
| 67 | INDUCTION BRAZING MACHINE | 5410 |
| 68 | MAGNETIC COHESIVE FORCE (MCF) EQUIPMENT | 4040 |
| 69 | ULTRASONIC FLOW METER | 200 |
| 70 | PORTABLE VIBRATION ANALYSER (MODEL 811T) | 50 |
| 71 | CENTRIFUGAL PUMP SET FOR ACID CLEANING (WITH MOTOR | 520 |
| 72 | CENTRIFUGAL PUMP SET FOR ACID CLEANING (WITH MOTOR | 480 |
| 73 | HI SPEED MEMORY RECORDER, MAKE -YOKOGAWA, MODEL | 2010 |
| 74 | TROLLEY MOUNTED HYDRAULIC JACK (100 MT) | 1400 |
| 75 | 5KV Insulation Tester | 500 |
| 76 | 4 Channel Digital Oscilloscope /Fast Recorder | 1900 |
| 77 | 4 Channel Oscillographic Recorder | 650 |
| 78 | Sound Level Meter | 260 |
| 79 | Thermal Imaging Camera | 860 |
| 80 | Videoscope (Video Boroscope) | 1680 |
| 81 | DO (Dissolve Oxygen) Meter (0 to 1500 ppb) | 1460 |
| 82 | Conductivity Meter | 90 |
| 83 | Core Flux Test Kit | 8090 |
| 84 | Primary Current Injection Kit (2000A) | 960 |
| | | |
| 85 | 3 Phase Secondary Injection Kit (Relay Test) | 4180 |
| 86 | FRF Filtration Kit | 1480 |
| 87 | FFT Analyser | 2550 |
| 88 | Flue Gas Analyser | 1140 |
| 89 | Oil Test Kit (Mineral Oil)-Transformer | 1120 |
| 90 | Winding Resistance kit (R L C Load) | 970 |
| 91 | SFRA test Kit | 1320 |
| 92 | Tan Delta test Kit | 4510 |
| 93 | PF Meter | 360 |
| 94 95 | Ultrasonic Flow Meter Oil Particle Counter | 920 400 |



BHARAT HEAVY ELECTRICALS LTD. POWER SECTOR(FINANCE)- HEAD QUARTERS ASIAD, NEW DELHI

Ref: PWR:FAX:T&P Hire: 2019-21

Dated 31st May, 2019

Sub:

Rates for Inter Regional Hire Charges of Major Tools & Plants

(Cranes of capacity 75 T and above)

The rates of Inter Regional Hire charges for cranes of 75 T capacity and above circulated vide our letter No. PWR: FAX: T&P Hire; 2017-19 dated 1st June, 2017 were valid up to 31st May, 2019. These rates have been reviewed and revised rates are recommended by a duly constituted committee for this purpose and have been duly approved by ED-Mktg. (Thermal & Gas, MSX).

The Rates (as per Annexure I) will be effective from 01/06/2019 and shall remain valid up to 31/05/2021. This will be subject to revision thereafter.

The terms & conditions/ aspects governing the Inter Regional Hiring of Tools & Plants will remain the same as already circulated earlier. (Annexure II).

For any additional item, the rates of hire charges will be worked out jointly by PS-MSX & Finance (PS-Hqrs) on specific request. All necessary details will be provided by the concerned Region.

It may be noted that Regions shall not hire any T & P from outside agencies if the same is available in any of the Regions.

(Kalyan Coari)

AGM-Finance

Encl : As above

Distribution

As per list enclosed.

RATES FOR INTER REGIONAL HIRE CHARGES FOR CRANES OF CAPACITY 75 TON OR MORE FOR PERIOD 01-06-2019 TO 31-05-2021

| | | Dt : 31/05/2019 |
|--------|---|---|
| SL NO. | ITEM DESCRIPTION | Rates (Rs./MONTH) valid from 01/06/2019 to 31/5/2021 |
| I. | CRANES: - | |
| | | |
| 1 | Portal Gantry Crane 500T | 974025 |
| 2 | 100MT Crawler Crane ZOOMLION CRANE-QUY-100 | 632733 |
| 3 | Heavy Lift Crawler Crane 600MT Class DEMAG Model CC2800 | 2727275 |
| 4 | PORTAL CRANE, 360T | 681817 |
| 5 | 600MT Class Crawler Crane- Manitowoc Model 18000-UPGRADED | 2686692 |
| 6 | 600MT Class Crawler Crane- Liebherr Model LR1600-2 (Upgraded version) | 3323867 |
| 7 | CRAWLER CRANE FMC/LINKBELT 718, 250T (WITH RINGER) | 1623375 |
| 8 | CRAWLER CRANE FMC/LINKBELT 718, 250T (WITH-OUT RINGER) | 1014608 |
| 9 | MANITOWOC M-250T TRUCK CRANE | 1461042 |
| 10 | 270 MT Class Crawler Crane- Manitowoc Model 2250 | 1534092 |
| 11 | 300MT Crane Crawler Crane LIEBHERR Model LR-1350/1 | 1278408 |
| 11.A | 300MT Crane Crawler Crane LIEBHERR Model LR-1350/1 (UPGRADED) | 1760550 |
| 12 | 250MT Class Mid range Crawler Crane- Kobelco Model CKE2500-2 | 732950 |
| 12.A | 250MT Class Mid range Crawler Crane- Kobelco Model CKE2500-2 (UPGRADED) | 919233 |
| 13 | LINKBELT LS- 248H CRAWLER CRANE (180T) | 811683 |
| 14 | MANITOWAC MODEL 888 CRAWLER CRANE (200 MT) | 1055192 |
| 15 | CRAWLER CRANE SUMITOMO, 150T | 527592 |
| 16 | All Terrain Crane, 150MT- Liebherr Model LTM1150 | 649350 |
| 17 | CRAWLER CRANE, 120 T Fushun Model QUY120 | 602600 |
| 18.A | CRAWLER CRANE 135MT Kobelco Model CK1350- 1F | 519475 |
| 18.B | CRAWLER CRANE 135MT Kobelco Model CK1350 | 430192 |
| 19 | CRAWLER CRANE 120MT - Tata-Sumitomo Model SCX1200-2 | 487008 |
| 20 | CRAWLER CRANE 100 T (KH 500) | 487008 |
| 21 | Hydraulic Crawler Crane 80MT, Fushun Model QUY 80B | 301300 |
| 22 | ROUGH TERRAIN CRANE 75T (RT880) | 322700 |
| 23 | CRAWLER CRANE, 75T -Tata Model 955ALC/TFC280 | 282358 |

TERMS & CONDTIONS FOR INTER-REGIONAL HIRING OF T&P

- 1. The hire charges will be charged on the basis of out-date and in-date, that is from the date a particular equipment is issued by one Region to another region till the date it is returned.
- For the purpose of recovery of hire charges, the minimum unit of recovery will be one month. For any incomplete month, the hire charges will be charged for full one month.
- 3. Transportation will be the responsibility of the user region. Information regarding type of trucks/trailers required for the safe transportation of the T&P shall be given by the Owner region. To and fro transportation charges will be borne by the user Region and will be in addition to the hire charges to be paid to the owner Region.
- 4. De-mobilization, dismantling and loading on trucks/trailers will be the responsibility of the Region from where the T&P is sent to another Region. Unloading, re-assembly and testing of the T&P will be the responsibility of the Region where the destination project site is located. The cost of such activities at both ends will be borne by the user Region.
- The user region shall also be responsible for payment of road taxes, octroi and other permit expenses etc. and other statutory expenses
- 6. In case the T&P is not physically required to be transported back to the owner Region and is let out on hire by the Owner region to another user region, the return transportation charges will not be applicable for the first user region.

In such a case, the charges for transportation from the first user region's project site to the place of another user region's project site and the cost of de-mobilization, dismantling and loading on trucks/trailers etc shall be borne by the later user region.

7. The hire charges do not include cost of fuel, lubricants and consumables required for day to day operation of the T&P. The cost of fuel and lubricants will be borne by the user Region.

- The hire charges do not include Operator's charges.
 Where-ever operator is required, and if the Owner region is in a position to provide, the services of the operator may be availed as per Inter-Unit BHEL rates.
- 9. The hire charges include an element of insurance. It will be the responsibility of the Owner Region to keep the T&P fully insured against all accidents, transit damages, third party claims etc. However, in case the damages occur while the T&P is in transit to the user Region or at the site of the user Region, then lodging and settlement of all insurance claims will be the responsibility of the user Region. In such cases, the benefit of insurance proceeds will also be passed on to the user Region who in turn shall be responsible to repair/get repaired and bring back the T&P in satisfactory condition without any debit being passed on to the Owner Region.
- Any intra-regional re-deployment of the T&P will be with prior intimation to the Owner region for the purpose of insurance.
- 11. Situations may arise when the user Region desires to return the T&P, but due to specific reasons, the Owner Region is not ready for shifting of the T&P to another location. For such periods, no hire charges will be payable. Under such circumstances, the responsibility for proper storage/ maintenance will be of the user region. However, the cost of storage/maintenance of the T&P shall also be debited to the Owner Region at actuals by the Region where the T&P is located. In any case, the Owner region has to take back the T&P or make alternate arrangements within a period of four months.
- 12. Hire charges will be payable by the user Region even for the periods under which the T&P is not usable due to normal overhauls/repairs as this aspect has been taken in to account while working out the hire charges. The rates have been reduced to take care of down-time due to such overhauls/repairs.
- 13. Similarly, for forced outages due to accidents or other reasons, the hire charges shall be payable by the user Region as this aspect also has been taken into account while working out the hire charges. The rates have been suitably reduced.

- 14. The hire charges and the terms and conditions shall be subject to review after two years based upon the feed back received from the Regions.
- 15. The revised procedure for Repair & maintenance of major Tools & Plants issued vide Document Number: TS/HQ/FPP/R&M/CR101 (Copy enclosed) will also form part of these conditions. The salient features covered are stated hereunder:
 - i For all new Tools & Plants, and for all existing Tools & Plants after these are put back into good working condition, the responsibility for proper Repair & Maintenance will rest with the Region where the T&P is deployed. Day-to-day and routine maintenance (replacement of lubricants and filters) will be carried out by the Region where the T&P is located and charges towards such maintenance will not be debited to the Region owning the T&P.

ii For major break-down repairs and capital over-hauls, the cost will be debited to the Region Owning the T&P. However, consent of the Region owning the T&P will be taken prior to carrying out major repairs/over-hauls.

iii Prior to re-deployment to other Region, fitness of the T&P will be certified jointly by authorized representative(s) of the Region owning the T&P as well as the Region receiving the T&P. If the T&P is sent from a Region other than the Region owning the T&P, the certificate will also be signed by representative of the Region holding the T&P i.e. from where the T&P is to be sent. In case of any disagreement on the certificate, the cost of repair & maintenance required to be carried out for putting back the T&P in good working condition will be debited to the Region holding the crane. Disputes, if any, regarding condition of the T&P, will be sorted out by Heads of the Regions concerned.

iv Normally Regions will not hire any T&P from outside agencies if the same is available from any of the Regions. In exceptional cases this may be permitted with the consent of the Head of the Region