



MADHYA PRADESH POWER GENERATING COMPANY LIMITED

Tender Specification against Tender No - 2026_MPPGC_497412

Tender for Physical Verification, Valuation, and Accounting of both Stores Inventory & MAS Items Including Preparation of Quarterly & Yearly Physical Verification Reports, Reconciliation and SAP Code tagging at various Thermal and Hydel Power Stations of MPPGCL for Two years i.e. FY 2026-27 & 2027-28

DUE ON 18.05.2026

**OFFICE OF ADDITIONAL CHIEF ENGINEER (GEN: STORES)
MADHYA PRADESH POWER GENERATING COMPANY LIMITED
BLOCK NO.9, SHAKTI BHAWAN, RAMPUR, JABALPUR.**

(1) INTRODUCTION

Madhya Pradesh Power Generating Company Limited (MPPGCL) is a wholly owned company of the Government of Madhya Pradesh. It is engaged in the generation of electricity in the state of Madhya Pradesh through its Thermal and Hydel power stations.

MPPGCL mainly procures plant and machinery, iron and steel, chemicals, lubricants, electrical items, C&I items, and other materials required for construction, operation and maintenance (O&M), renovation and modernization (R&M) works.

The procured materials are stored in 22 stores of MPPGCL located at various Thermal and Hydel Power Stations of MPPGCL. The store inventory primarily consists of spares for Boilers, Turbines, and Generators of Thermal Power Units and their auxiliaries, such as CHP, AHP, Water Treatment Plants, and DM Plants, as well as Spares for Hydel Units including Turbines, Generators, and their Auxiliaries. It also includes Capital Spares (counting) and general services common items, excluding coal and fuel oil.

The details of MPPGCL Units are as under:

Sl.No	Location	Generating Capacity	Store No.	SAP STORE NUMBER	Accounting Unit
(A)	Thermal Power Stations :				
1	Amarkantak Thermal Power Station, MPPGCL, Chachai, Distt-Anuppur	1x210MW	50155 50157 50158 50160	M158 L160	RAO,ATPS Chachai
2	Sanjay Gandhi Thermal Power Station, Birsinghpur Distt-Umaria	4x210MW 1x500MW 1x20MW (Hydel)	51156 51158 51159 51160	M356 M358 - L360	RAO,SGTPS Birsinghpur
3	Satpura Thermal Power Station, MPPGCL, Sarni Distt-Betul	2x250MW	50554 50555 50558 50557	- M255 C258 L257	RAO, STPS MPPGCL Sarni
4	Shri Singaji Thermal Power Plant, MPPGCL, Dongalia Distt-Khandwa	2x600MW 2x660MW	51554 51555 51556 51557 51558 51559	C454 M455 C456 L457 L458 M459	RAO, SSTPP, Dongalia, Khandwa
B)	Hydel Power Stations:-				
1	Rajghat HPS, Chanderi Distt-Ashoknagar	3x15MW	59781	M581	Sr. Accounts Officer, (COG&HS), Jabalpur
2	Gandhi Sagar HPS, Gandhi Sagar, Distt-Mandsaur	5x23MW	59708	M508	

3	PenchHPS, Totladoh Distt–Ramtek(MH)	2x80MW	59758	M558
4	MadhiKheda HPS, Shivpuri, Distt–Shivpuri	3x20MW	59782	M582
5	Rani Avanti BaiSagar HPS, BargiNagar, Distt.–Jabalpur	2x45MW	59785	M585
6	Tons HPS, Sirmour, Distt.–Rewa	3x105MW	52981	M681
7	Bansagar-II HPS, Silpara, Distt–Rewa	2x15 MW	52985	M385
8	Bansagar-III HPS, Deolond, Distt–Shahdol	3x20MW	52982	M682
9	Bansagar- IV HPS, Jhinna, Distt.–Satna	2x10MW	52983	M383

Stock Position:- The station-wise scope of work for Stores Inventory and MAS items as on 31st March 2025 is tabulated below for ready reference.

Sl.No.	Power Stations Name	Plant Number	Number of items
1	Amarkantak Thermal Power Station Chachai	5013	6622
2	Satpura Thermal Power Station Sarni Distt. Betul	5050	1444
		5052	155
		5053	546
		5054	6950
3	Sanjay Gandhi Thermal Power Station Birsinghpur	5110	2724
		5111	5083
		5112	4112
		5113	11417
4	ShriSingaji Thermal Power Project Dongalia	5150	145
		5151	13789
		5152	10460
5	Rajghat Hydel Power Station Chanderi Distt-Ashoknagar	5973	337
6	Gandhi Sagar Hydel Power Station Gandhi Sagar Distt-Mandsaur	5971	695
7	PenchHydelPower Station Totladoh Distt.-Ramtek(MH)	5975	158
8	MadhiKheda Hydel Power Station Shivpuri, Distt.-Shivpuri	5972	274
9	Rani Avanti BaiSagar Hydel Power Station Bargi, Distt.-Jabalpur	5974	676
10	Tons Hydel Power Station Sirmour, Distt.-Rewa	5291	786

11	Bansagar-II Hydrel Power Station Distt.-Rewa	5292	414
12	Bansagar-III Hydrel Power Station Distt.-Sahdol	5293	628
13	Bansagar- IVHydel Power Station Distt.-Satna	5294	202
		Total	67617

Note:- The number of Stores Inventory and MAS items shown in the above table is as on 31st March 2025 and may vary on the actual date of verification for this tender, i.e., for FY 2026–27 and 2027–28.

(2) SCOPE OF WORK

Madhya Pradesh Power Generating Company Limited (MPPGCL) intends to engage the services of reputed firms of Chartered Accountants / Cost Accountants and Registered Valuers, as defined under the Companies (Registered Valuers and Valuation) Rules, 2017, having experience in Statutory Audit/ Cost Audit/ Internal Audit for Physical Verification, Valuation, and Accounting of Stores Inventory and MAS (Material at Site).

The assignment shall be carried out in accordance with the applicable Accounting Standards notified by the Ministry of Corporate Affairs (MCA), i.e. Ind AS-2 (Inventories), for inventory items of 22 Stores and approximately 160 MAS divisions located at various Thermal and Hydrel Power Stations of MPPGCL, for FY 2026–27 and FY 2027–28.

The Stores Inventory and MAS Physical Verification Reports and Energy Saving Certificates (ESCerts) shall be prepared in compliance with the requirements of the Companies Act applicable rules, other relevant statutes, and Ind AS, which is mandatory for MPPGCL with effect from 01.04.2016, as per MCA notification.

Accordingly, MPPGCL intends to entrust the detailed work of physical verification and valuation of Stores Inventory and MAS, including but not limited to the following scope of work, to a competent agency with adequate experience in the field:

For Stores Inventory and MAS(Material at Site) and Energy Saving Certificates (Escerts):-

- The basis of valuation of Stores Inventory and MAS for FY 2026–27 shall be taken as per the previous inventory, i.e., as on 31.03.2026.
- The Stores Inventory shall be physically verified with reference to the opening quantity and value as on 01.04.2026, along with subsequent additions during FY 2026–27. For the subsequent year, Physical Verification shall be carried out with reference to the opening quantity and value as on 01.04.2027 and subsequent additions during FY 2027–28.
- To prepare Physical Verification Reports along with valuation by Registered Valuers and submit Stores Inventory valuation reports / Energy Saving Certificates (Escerts) for FY 2026–27 and FY 2027–28, as on 31st March of the respective financial year. In addition, quarterly Physical Verification and Valuation Reports shall also be prepared and submitted accordingly.

- iv. To prepare and submit separate reports for excess, shortage, and obsolete items, indicating their respective quantities and values.
- v. Collection, study, and analysis of relevant data pertaining to both Stores Inventory and MAS items for quarterly and yearly physical verification shall be carried out using the SAP system in coordination with MPPGCL and all related activities shall also be performed on the SAP system.
- vi. The firm shall carry out 100% Physical Verification in the SAP system by matching the quantities available as per the local registers, actual physical stock, and SAP records.
- vii. Preparation of Physical Verification Reports for Capital Spares, along with their valuation by a Registered Valuer, for items kept in Logical Stores.
- viii. To provide up-to-date Stores Inventory and MAS reports in both soft copy and hard copy. The bidder may refer to the power station-wise Stores and MAS data of MPPGCL, updated up to 31.03.2026.
- ix. The firm shall carry out re-verification of materials identified as excess or short, based on the reconciliation reports submitted by the stores, and shall submit the final report accordingly.
- x. The firm is required to verify each SAP code and certify that the "Description of the material" provided in the SAP code has been checked and found adequate during the physical verification. If the description of any existing SAP code is found inadequate or requires modification, it shall be reconciled with the actual material, and the necessary corrections shall be communicated to MPPGCL.
- xi. The firm is required to ensure that each physical material is tagged with the correct SAP code. If any material is found without SAP code tagging, the firm shall tag it appropriately.
- xii. The Firm is required to prepare the SAP Code tag slip as per the template provided by MPPGCL. The expenditure incurred towards preparation of the SAP Code tag shall be borne by the Firm
- xiii. The Firm shall ensure that, during every Physical Verification, firm's seal with the date is affixed on the back side of the tag slip.

(3) COMPLETION PERIOD :-

The work assignment for Stores Inventory and MAS items shall be completed for each financial year according to the following schedule:

S.No	Quarterly/Yearly	Stores and MAS work as on	Submission of Final Stores Inventory & MAS report within
1	QTR-I (April to June)	As on 30 th June	2-Months after end of the Quarter
2	QTR-II (July to September)	As on 30 th September	
3	QTR-III (Oct to Dec)	As on 31 st December	
4	QTR-IV (Jan to March)	As on 31 st March	
5	Yearly (April to March)	As on 31 st March	2-Months after end of the Year

(4) DELIVERABLES:-

The firm is required to submit the specific deliverable, namely Physical Verification Reports along with their valuation, in five (5) hard copies and a soft copy, duly verified and signed by the concerned custodian of stores (i.e., Executive Engineer / Assistant Engineer), within two months as per the contract. The firm should ensure that all documents are computerized, editable, and reproducible. GSTIN Number of firm should also be mentioned in the reports.

The offices where the Physical Verification Reports are to be submitted are as follows:

- i. The Additional Chief Engineer (Gen: Stores), MPPGCL, Jabalpur (For All Thermal & Hydel Power Stations).
- ii. The Chief Financial Officer, MPPGCL, Jabalpur (For All Thermal & Hydel Power Stations).
- iii. The ED/CE(Gen) at respective Thermal Power Stations (For all 4 Thermal Power Stations)
- iv. The CE(O&M :Hydel) in respect of Hydel Power Stations(For all 9 Hydel Power Stations)
- v. The Joint Director (Finance) of respective Thermal Power Stations (For 04 Thermal Power Stations)
- vi. The Joint Director (COG&HS), MPPGCL, Jabalpur in respect of Offices at HQ Jabalpur For 09 Hydel Power Stations i.e. Bargi, Pench, Gandhisagar, Rajghat, Shivpuri, Sirmour, Silpara, Deolond and Jhinna.
- vii. Respective Executive Engineer (O&M: Stores) For 4 Thermal Power Stations and Assistant Engineer (Stores) for 09 Hydel Power Stations.

For the above work, the firm shall deploy personnel with adequate experience in the respective areas to ensure continuous interaction with MPPGCL management throughout the contract period.

(5) CONFIDENTIALITY OF DOCUMENTS:

The firm shall ensure that any information, data, drawings, manuals, design memorandums, specifications, or studies related to the assignment and obtained from MPPGCL shall not be disclosed or shared with any third party without the prior written consent or approval of MPPGCL.

(6) PRE-QUALIFYING REQUIREMENT FOR THE BIDDERS (PQR)/CREDENTIAL: -

The Prospective bidders, who have adequate documents to fulfill criteria of credentials as per Pre-Qualification Requirement(PQR) as detailed hereunder for tender, will upload scanned self-certified copies of requisite documents as required in e-tendering process: -

- (a) Bidder should be a Service Provider/ Consultant/ Firm.
- (b) Bidders having CA/ CMA and registered valuer/ having association with a firm of such registered valuers [Valuation of inventory is to be done by registered valuers belonging to class Securities & Financial Assets AND Plant & Machinery under the section 247 of Companies Act 2013 & the Companies (Registered Valuers & Valuation) Rules 2017, and the requirement laid down IND AS2 for valuation] shall be considered.

- (c) Firm should have experience of Statutory Audit/ Cost Audit/Internal Audit of Power Generating Utility having annual turnover from sale of electricity not less than Rs.1000 Crores during any of last 7 years ending with bid opening date and should upload relevant documentary evidence.

AND

Firm should have experience of Physical verification & Valuation of Inventory of Thermal/ Hydel Power Stations of any Power Generating utility having inventory (other than coal & fuel oil) of atleast Rs. 25 Crores during any of last 7 years and should upload documentary evidence.

- (d) Apart from the documents as indicated in (c) above, following documents are to be uploaded.-
- (i) Copy of Registration certificate, which should be at least 5 years old from the date of tender opening, from Institute of Chartered Accountants or Cost Accountants of India and certificate of practice of members should be uploaded.
- (ii) Certificate of registration of the valuer issued by IBBI.
- (iii) GST Registration.
- (e) Average annual turnover of the bidder during 3 consecutive financial years (FYs) in last 4 FYs should not be less than the estimated tender value (i.e. Rs 7.07 Lakh) on annual basis. Documentary evidence as applicable from the followings is required to be uploaded:
- (i) In case if the estimated tender value is equal or less than Rs.200 lakh, Audited balance sheets and P&L accounts OR certificate issued by chartered accountant containing UDIN is to be uploaded.
- (ii) In case if the estimated tender value is more than Rs.200 lakh, Audited balance sheets and P&L accounts AND certificate issued by chartered accountant containing UDIN is to be uploaded.
- (f) Participating bidder (except Government Organisation and / or Public Sector Undertaking) is required to upload affidavit on non-judicial stamp paper worth Rs. 200/- duly notarized that "Neither the bidder nor any of its sister concern are facing insolvency & Bankruptcy.

Note: (i) Statutory Audit does not include Tax Audit for the purpose of this Tender.

(ii) Any Auditor of M.P.Power Generating Company Ltd.(Statutory Audit/Cost Audit/Internal Audit/ Tax Audit) for FY 2026-2027 & 2027-28 are not eligible to participate in the tender.

(7) EVALUATION OF BID:-

For the purpose of assessing technical and financial suitability, MPPGCL will evaluate the capacities of the bidders as follows:

- A. While evaluating the bid, MPPGCL may, if considered necessary, request a presentation by the bidder on their proposal to assess their capabilities.
- B. The evaluation conducted by the committee constituted by MPPGCL shall be final and binding on all bidders.

- C. Bidders must quote their FIRM prices in the prescribed format and upload the same for each location, covering all Thermal and Hydel Power Stations as well as Corporate Offices, as specified in the Price Bid.
- D. The lowest offer shall be evaluated on an overall package basis; however, the Power House-wise breakup in the Price Bid is for billing purposes only.

(8) MAJOR TERMS & CONDITIONS OF THE CONTRACT:-

Except and/or otherwise specified herein, the contract to be executed by the successful bidder shall be subject to the compliance of the General Conditions of Contract and shall be binding on this contract.

- I. **Facilities at site:-** The bidders are required to provide their services at MPPGCL Thermal and Hydel Power Stations and Corporate Offices. Accommodation, if available, shall be provided free of cost at the various sites, excluding the Headquarter at Jabalpur. Transportation shall be arranged by the bidder at their own cost, and all other requirements shall also be arranged by the bidder.
- II. **Contract Agreement:-** Before commencing the work, the successful bidder shall execute the Contract Agreement with MPPGCL on a non-judicial stamp paper of Rs. 1000/- (Rupees One Thousand Only) and affix a Revenue Stamp of Rs. 1/-. The cost of stamp duty shall be borne by the bidder.
- III. **Effective Date:-**The work shall commence immediately from the close of the financial year, following the issuance of the Letter of Intent (LOI) or Work Order.
- IV. **GST** - GST shall be payable extra by MPPGCL at actual during the completion of contract period. Any upward revision of GST beyond the completion of contract period shall be borne by the bidder, while any downward revision the benefit shall be passed on to MPPGCL. Any other applicable taxes shall be payable by MPPGCL at actual during the completion of contract period. Beyond the contract period the shall be absorbed by the firm.
- V. **Income Tax:** - Income Tax, at the applicable rate, shall be deducted at source by MPPGCL.
- VI. **Payment Term:-** Payment shall be released on a direct basis within 45 days, or in turn as per the queue, whichever is later, after submission of the Assignment Completion Report and its acceptance by the Head of Department (HoD) of the respective Thermal Power Station. For Hydel Power Stations, the Assignment Completion Report shall be submitted to the Head of the respective Hydel Power Station for vetting, and their observations/recommendations shall be forwarded to the CE (O&M: Hydel), Jabalpur, for acceptance.

MPPGCL shall not be liable for any interest charges under any circumstances.

On completion of the assignment, the firm shall raise invoices along with the details of deliverable to the offices listed below:

S.No.	Name of Offices	Work Related to
1	ED/CE(Gen.) of respective Thermal Power Station	Respective Thermal Power Station
2	CE(O&M:Hydel) , Jabalpur	All Hydel Power Station

Since the lump-sum rates quoted in the Price Bid cover a period of two years, 50% of the quoted price shall be payable for FY 2026–27 after completion of the work for that year, and the remaining 50% shall be payable after completion of the work for FY 2027–28.

A. Bill Passing Authority:-

1. SE (HQ) o/o ED/CE (Gen.) of respective Thermal Power Station i.e.ATPS/STPS/SGTPS/SSTPP.
2. SE (O&M:Hydel), O/o CE(O&M:Hydel) for work related to all Hydel Power Stations, including THC.

Note: Before processing the bills, a Certificate of Completion of Work shall be issued by the concerned circle within 10 days from the receipt of the verification report submitted by the firm. Bills shall be processed and released within 15 days from the receipt of the Certificate/Completion of the Stores Inventory & MAS verification report issued by the concerned circle.

B. Bill Paying Authority:- Payment shall be released after statutory deductions, including Income Tax and any other applicable taxes.

- Joint Director/Accounts officer of respective Thermal Power station.
- Joint Director (COG&HS), Jabalpur for work related to all Hydel Power Stations.

Vii. Extension/Termination of Contract:-

- i. The Company reserves the right to terminate the contract at any time by giving notice to the firm if the services are found to be unsatisfactory.
- ii. MPPGCL reserves the right to extend the contract for a period of one year on the same rates, terms, and conditions.

Viii. Compliance with Laws:- The bidder shall comply with all applicable laws of the State or Central Government and/or any legal authority, the bye-laws of the Employer, and all other local authorities including without limitation, industrial, labor, and tax laws.

ix. Assignment:- The firm shall not transfer or assign the Contract Agreement, in whole or in part, to any other consultant or another party.



(Mohneesh Gupta)
Addl. C.E. (Gen:Stores)
MPPGCL : Jabalpur

LIST OF STORES AT THERMAL AND HYDEL POWER STATION

Sl. No.	Power Station	Store Name
1	Sanjay Gandhi Thermal Power Station Birsinghpur Dist-Umaria(M.P.)	EE(O&M:Store-I/II)
2	Satpura Thermal Power Station,Sarni Dist-Betul(M.P.)	EE(O&M:Store-II)
3	Amarkantak Thermal Power Station Chachai Dist- Anuppur(M.P.)	EE(O&M:Store-II)
4	Shri Singaji Thermal Power Station,Dongalia Dist-Khandwa(M.P.)	EE(O&M:Store-I/II)
5	Tons HPS (THPS), Sirmour, Dist. Rewa (MP)	AE(O&M: Stores)
6	Bansagar HPS (BSHPS)-II, Silpara, Dist. Rewa (MP)	AE(O&M: Stores)
7	Bansagar HPS (BSHPS)-III, Deolond, Dist. Shahdol (MP)	AE(O&M: Stores)
8	Bansagar HPS (BSHPS)-IV, Jhinna, Dist. Satna (MP)	AE(O&M: Stores)
9	Gandhisagar HPS (GSHPS),Gandhisagar, Dist. Mansaur (MP)	AE(O&M: Stores)
10	Pench HPS (PHPS),Totladoh, Dist. Nagpur (MS)	AE(O&M: Stores)
11	Rajghat HPS (RHPS), Chanderi, Dist. Ashoknagar (MP)	AE(O&M: Stores)
12	Madhikheda HPS (MKHPS), Madhikheda, Dist. Shivpuri (MP)	AE(O&M: Stores)
13	Rani Avanti Bai Sagar HPS (RABSHPS), Barginagar, Dist. Jabalpur (MP)	AE(O&M: Stores)

NOTE :- Any other Stores which could not be included in the above said list shall also be covered in the scope of work



(S.K. Tekam)


S.E. (Gen-Stores)
O/o Addl. C.E.(Gen:Stores)
MPPGCL : Jabalpur

LIST OF USER DIVISIONS FOR MAS(MATERIAL AT SITE) AT THERMAL AND HYDEL POWER STATION

S.No.	Sanjay Gandhi TPS, Birsinghpur, Dist. Umaria (MP)	Satpura TPS, Sarni, Dist. Betul (MP)	Shree Singaji TPS, Dongalia, Dist. Khandwa (MP)	AmarkantakTPS, Chachai, Dist. Anuppur (MP)	Hydel Power Stations
01	AHP – I	BMD II (AHP Mechanical)	AIR PRE HEATER MAS ,BMD SSTPS, Khandwa	(CHP -1) Loco Section	(1) BARGI-ELECTRICAL (2)BARGI-MECH
02	AHP – II	BMD III	BMD OFF SITE O/o S.E.(M.M) PH-I	BMD 210 MW	(1)DEOLOND- ELECTRICAL (2)DEOLOND-MECH
03	BMD - I COAL MILL	BMD IV (AHP Mechanical)	BMD Fan Circuit	Chief Chemist	(1)GANDHISAGAR- ELECTRICAL (2)GANDHI-SAGAR- MECH
04	BMD - II Coal Mill	BMD IV(Coal Mill & Coal Feeder)	BMD, O/O SE (MM), oil, steel, special welding electrodes, mill reject handling system	CHP 210 Mechanical Maintenance	JINNA
05	BMD - II Feeder	CHEMIST II,III,IV	BMD-II	CHP Dozer	(1)MADHIKHEDA- ELECTRICAL (2)MADHIKHEDA- MECH
06	BMD I- FAN SITE	CHP II (LOCO, Dozer, Shobhapur, Bunker 1, Bunker 2,Crusher & Tippler)	BMD-II OFFSITE	CHP Electrical Maintenance	(1)PENCH-CIVIL (2)PENCH-ELECTRICAL (3)PENCH-MECH
07	BMD I- FEEDER	CHP-II (Electrical)	BOILER MAINTENANCE DIVISION MAS ,BMD SSTPS, Khandwa	Civil Maintenance Division	(1)RAJGHAT- ELECTRICAL (2)RAJGHAT-MECH
08	BMD I- Pressure Parts	CHP-IV (O&M)	CHIEF CHEMIST	Civil Maintenance Division II	SILPARA
09	BMD III , Boiler Prssure& Fan Curcuit	CHP-IV Electrical	CHIEF CHEMIST PH-II	Construction Division II	(1)SIRMOUR- ELECTRICAL(TONS) (2)SIRMOR- MECH(TONS)
10	BMD III , COAL MILL	CIVIL C&M II	CHP ELECTRICAL	EMD - II PH - II	
11	BMD III OS	EMD II	CHP ELECTRICAL MAINTENCE PH-II	EMD III	
12	Chemist DM Plant	EMD III	CHP MECHANICAL MAINTENCE PH-II	Exchange T&C	
13	CHP MAINTENANCE I (ELECTRICAL)	EMD-IV	CHP MECHANICAL MAINTENCE	I & C III 210 MW	
14	CHP MAINTENANCE I (Mechanical)	Fire Fighting	civil maintnce 50kg	T&C 210 MW	
15	CHP-II	IMD II	civil maintnce 60 kg	T&C PH II	
16	Civil – II	IMD III	Coal Mill BMD SSTPS, Khandwa	TMD - II PH - II	
17	CIVIL-III	IMD-IV	EMD	TMD 210 MW	

18	Coal Transport Divison	T&C II	EMD MOTOR	WORKSHOP AND GARAGE	
19	EMD - I Control Section	T&C III	EMD-II		
20	EMD I, GEN. & LIGHTING SECTION	T&C IV	ET&I (LIFT AND BATTERY)		
21	EMD I, MOTOR SECTION	TMD II	ET&I (Transformers)		
22	EMD I, Switchyard Site	TMD III	ET&I COMMUNICATION		
23	EMD III	TMD-IV	ET&I LIGHTING		
24	EMD-II	WORKSHOP AND GARAGE	FEEDER, BURNER MAS, BMD SSTPP,Dongalia		
25	FIRE		FIRE		
26	Hydel		IMD		
27	IMD – II		IMD-II		
28	IMD - II ATRS Site		S&T		
29	IMD - II AUTO Site		SAFETY DEPARTMENT		
30	IMD - II BMS Site		TESTING		
31	IMD - II Valve and Damper Site		TMD Onsite		
32	IMD III Actuator Site		TMD OS PH-I (O&M)		
33	IMD III ATRS Site		TMD-II OFFSITE		
34	IMD III BOP Site		TMD-II ONSITE		
35	IMD III Charger & UPS		Workshop & Garage		
36	IMD III FSSS Site		T&C-II		
37	IMD-I (ATRS SITE)				
38	IMD-I (AUTO SITE)				
39	IMD-I (BMS SITE)				
40	IMD-I (VALVE SITE)				
41	T&C – I				
42	T&C – II				
43	T&C III				
44	TMD – I				
45	TMD - II				
46	TMD III				
47	TMD III OS				
48	TMD OS1				
49	Wagon Trippler				
50	Workshop&Garrage				

NOTE :- Any other User Division which could not be included in the above said list shall also be covered in the scope of Work.


 (S.K. Tekam)
 S.E. (Gen-Stores)
 O/o Addl. C.E.(Gen:Stores)
 MPPGCL : Jabalpur