

**Himachal Pradesh  
Public works Department**

No:-PW/EE/MDK//TA/Tenders/2022:- 2180-83.

Dated: - 29-6-2022.

To

✓ The Director,  
Information and Public Relation,  
H.P.Shimla-171002.

**Subject: -**

**Publishing of Advertisement.**

**Dear Sir,**

Kindly get the enclosed press notice inviting tender to be published in One Hindi and One English leading News paper and Giri Raj as per date shown Tender Notice (NIT) under intimation to this office please.

**Encl:-Press Notice.**

Executive Engineer,  
Mechanical Division,  
HP.PWD. Kullu.

Copy forwarded to the Superintending Engineer, Mechanical Circle. HP. PWD. Dharamshala for information please.

information. Copy to the Drawing Branch in this office along with Press Notice for

Copy to the Notice board.

**Encl:-Press Notice**

Executive Engineer,  
Mechanical Division,  
HP.PWD. Kullu.



Office of  
**EXECUTIVE ENGINEER (MECHANICAL DIVISION)**  
**H.P. PUBLIC WORKS DEPARTMENT, KULLU-175101**  
**PHONE/FAX: 01902-222052, E.mail.eems-kul-hp@nic.in**

**"NOTICE INVITING TENDER"**

Sealed item rates tenders on form No. 6 & 8 are hereby invited by the **Executive Engineer Mechanical Division HPPWD Kullu** on behalf of Governor of H.P for the following works from PWD registered contractors. The tenders should reach this office on or before **6-7-2022** up to 11:00 AM and shall be opened on the same day at 11:30 AM in the presence of tenderers or their authorized representative who wish to be present. The telegraphic and conditional tenders shall not be accepted. The tender forms can be had from this office against cash payment (Nonrefundable) up to **5-7-2022** till 4.00 P.M.

The earnest money in the shape of National Saving certificates/time deposit/saving account in any of the post office saving bank account in H.P. duly pledged in favour of Executive Engineer Mechanical Division HP PWD Kullu must accompany each tender. The tender received without proper earnest money will summarily be rejected. The undersigned reserve the right to reject the tender without assigning any reasons. If holiday falls on date of opening of tender it will be opened on next working day.

Sr. No.	Name of work	Amount put to tender	Cost of tender form	Earnest Money	Time allowed
1	R/M of PWD W/shop Mandi, Repair of Dozer BD-50-13677 (SH:-Replacement of worn out sprocket, track rollers and major repair of track chain unit )	4,90,181.00	350.00	9900.00	15 days
2.	R/M of PWD W/shop Mandi, Repair of JCB 3DX HP32B-9807 (SH:-Repair of front Axle, Engine overhauling, F.I.Pump overhauling, Stabilizer, Jack replacement of broken glasses etc.)	1,80,562.00	350.00	3700.00	15 days

**TERMS AND CONDITION:-**

1. Copy of Registration / Enlistment with HP PWD Department.
2. Copy of GST/PAN number must also accompany with application for purchase of tender form.
3. The rate shall be valid up to 90/120 days.
4. Income tax as per rule and royalty as per HP Govt. rules GST @ 2% will also be deducted from the bill.
5. Conditional/telegraphic tenders are not acceptable.
6. Tender received after due date and time shall not be entertained.
7. The payment of the job shall be released only after completion of work and 10% security will be released after 6 months duly certified by the Engineer-in-Charge.

(Er. G. L. Phakur)  
Executive Engineer,  
Mechanical Division,  
H.P PWD Kullu-175101

## SCHEDULE OF QUANTITY

Name of work:-R/M of PWD workshop Mandi repair of Dozer BD 50-13677).

(SH:-Replacemement of worn out sprocket , track rollers and major repair of track chain unit)

Estimated cost Rs. 490181/-  
Earnest Money Rs. 9900  
Time:- 15 Days

Sr no	Description of items.	Quantity	Rates		Unit	Amount
			Figure	Words		
1	2	3	4	5	6	7
1	Providing and supplying of Sprocket 02 No (131-27-42130) of Dozer BD 50 BEML, Track Roller assembly Single Flange (140-30-16103) 03 No, Track Rollers assembly Double Flange (140-30-16260) 4 NO, Bolt (01000-30825 ) 16 No, Spring Washers (1602-00825) 16 No, mounting Bolt (01040-31665)-18 No, Spring washers (01602-00825) 18 No, Complete job with all leads and lifts of material as per direction and to the entire satisfaction to the Engineer in Charge.	1.00			Each	
2	Repair of the track chains of the Dozer by dismantling of track chain set both from the machine then extracting out all links and pins then providing and fitting of regular pin (140-803-37150) 30 No of Dozer BD 50 Bushing Regular pin (130-32-11270 ), 30 No, Seal Dust (135-32-11270) 60 No , Bolt track chain ( 130-32-11212) 150 No, Nut Track Chain (130-32-11220) 150 No, Link track shoe (130-32-11122) 03 No, Link track shoe (130-32-11132) 03 No then refitting of all components on power press. Then refitting the chains on to the machine Complete job with all leads and lifts of material as per the direction and to the entire satisfaction to the Engineer in Charge.	1.00			Each	
					Total:-	

Executive Engineer,  
Mechanical Division,  
PWD, PWD, Kullu



## SCHEDULE OF QUANTITY

Name of work:-R/M of PWD Workshop Mandi repair of JCB 3DX HP 32B 9807.

(SM) Repair of front Axle ,engine overhauling, F.I pump over hauling , stabilizer , Jack replacement of Broken glasses etc.)

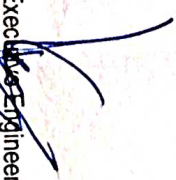
Estimated cost Rs. 180562/-

Earnest Money Rs. 3700

Time:- 15 Days

sr no	Description of Items.	Quantity	Rates		Unit	Amount
			Figure	Words		
1	2	3	4	5	6	7
1	Repair /Overhauling of Engine 4R 1040 of Excavator cum loader JCB 3DX 2007 Model by extracting out its Engine assembly by opening its all attached accessories then washing and cleaning and extracting out all worn out parts of engine assembly , Facing of Cylinder head . Then providing and fitting of Engine overhauling kit (Cylinder liner set 008.100.0-01 set, Piston with pin and lock 153-10-00 01 set. Piston ring set -01 set valve seats, valve guide set,head gasket etc) 01 kit, Main and big end bearing set 01 set , Connecting Rod -(01) No, Rocker assembly 01 No , Oil Pump assembly 01 No,. Assembling of all components then testing it completely and reassembling with the engine with all accessories including machining job with in all leads and lifts of material as per direction and to the entire satisfaction to the Engineer in Charge.	1.00			Each job	
2	Complete overhauling of F.I. pump by Dismantling it from the machine then extracting out its worn out parts along with all injector assemblies then extracting out its all worn out parts then providing and fitting of pump repairing complete kit (injector nozzle set -1 set, plunger set -01 set, Delivery valve set -01 set, Cam bearing set-01 set, F.I pump copper seat set -01 set, Banjo washer -01 set), Gasket set -01 set , Tappet Roller Assemblies -01 set ), along with calibration and testing of complete working along with pressure setting and checking . complete job in all respect with in all leads and lifts of material as per direction and to the entire satisfaction to the Engineer in Charge.	1.00			Each job	
3	Repair of JCB 3DX cabin assembling by providing and fitting of broken glasses as side window glass LH 40/ 302935-01 No, Side glass light RH 40/302940-01 No, side Glass six light LH 40/ 302939-01 No, Glass six light RH 40/ 302938-01 no, Glass Lower door clear LH 40/302942-01 No, with the help of silicon sealant . complete job in all respect to the entire satisfaction to the Engineer in Charge.	1.00			Each job	

4	Repair Front axle of JCB 3DX by dismantling of front axle completely then extracting out all worn out parts then providing and fixing of carrier LH (40/ 302362) and RH, (40/ 302364)01 No. King pin set 811/10011-01 kit, Bush 829/00548-02 No, Thrust washer 40/301591-02 no, The Rod pin 40/302365/66 02 No, Bearing Front Wheel 907/04100 02 No, Bearing 907/05700-02 No, seal 904/06200-02 No, Complete job with all leads and lifts of material as per direction and to the entire satisfaction to the Engineer in Charge.	1.00				Each job	
5	Repair of stabilizer jacks LH and RH of the JCB 3DX by dismantling of inner legs LH & RH and repair by providing and fixing of MS flat of required size by extracting of worn out MS flat then providing and fixing wear Pad set (16 PC), Adjuster inner and outer 331/22379 -04 No, Seal kit 550/42847 - 01 Kit. Complete job in all respect to the entire satisfaction to the Engineer in Charge	1.00				Each job	
6	Repair of cabin assembly by replacing of damaged hood then providing and fitting of new hood along with replacing of damaged wiper assembly. Complete job in all respect to the entire satisfaction to the Engineer in Charge.	1.00				Each job	
7	Checking of complete electrical system of the machine as repair of wiring, Checking of bulbs and tubes, self starting and alternator labour charge Complete Job in all respect to the entire satisfaction to the Engineer in Charge.	1.00				Each job	
						Total:-	

  
 Executive Engineer,  
 Mechanical Division,  
 HP PWD, Kullu