

BHEL PS WR
TS : BHE/PW/PUR/BSJI-DLDEV/532
PART-II- PRICE BID

RATE SCHDULE

BALANCE WORK IN LAND DEVELOPMENT LIKE (EARTH WORK EXCAVATION, BACKFILLING, SITE LEVELLING, GRADING, PITCHING, TURFING AND DISPOSAL ETC) COMPLETE AT 2 X 250 MW NSPCL EXPN.PROJECT						
S.NO	ITEM DESCRIPTION	UNIT	QTY	UNIT RATE IN RS	UNIT RATE IN WORDS	AMOUNT IN RS
1	Providing & laying of dry stone pitching of 300 mm thick with hard rock or hand broken stones along slopes of grading boundary in 1:2 slope. Rate is inclusive of supply of stones, preparation of surface in required slope,rolling and compaction of surface,laying of stones, labour.... Etc., all complete as per drawing and specification.	SQM	17500			
2	Providing turfing (grassing) including watering for minimum 10 days or more along the slopes of grading boundary in 1:2 slope. This turfing is mainly intended for protection of the earth slopes, not for beautification (not like a lawn). Rate is inclusive of surface preparation in 1 : 2 slope, rolling and compaction, supply of good earth if required and placing of grass roots all complete as per drawing and specification.	SQM	17000			
3	Earth work in filling for leveling and grading using earth from Maroda tank near BSP Plant situated around 5KM from NSPCL 2X250MW Expension project on prepared surface in NALLA PORTION UPTO E 10000(BALANCE WORK) . The successful bidder has to offer their competetive rate including excavation, loading, transportation, filling, levelling, compaction, obtaining royalty clearance certificate, dewatering if any during excavation etc. complete including all lead and lifts. The agency has to fill, level and grade the area on prepared surface obtain by compacting with mechanical means including setting out, filling in horizontal layers not exceeding 150 mm in compacted thickness spreading ,sorting, breaking clods, watering, compaction with proper moisture content to achieve a minimum 95 % max dri density obtained by standard proctor test, dewatering , testing,finishing to required lines grade in slopes , leveling etc all complete as per specification and as directed by the engineer.	CUM	125000			

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4	Earth work in filling for leveling and grading using (surplus excavated earth availble inside project site) on prepared surface obtain by compacting with mechanical means including setting out, filling in horizontal layers not exceeding 150 mm in compacted thickness spreading ,sorting, breaking clods, watering, compaction with proper moisture content to achive a minimum 95 % max dri density obtained by standard proctor test, dewatering , testing,finishing to required lines grade in slopes , leveling etc all complete as per specification and as directed by the engineer.	CUM	23000			
	TOTAL AMOUNT IN RS					
	TOTAL AMOUNT IN WORDS (RS.....)					