### GOVERNMENT OF ANDHRA PRADESH ABSTRACT

NREGS – AP and Other developmental schemes – Revision of Rural Standard Schedule of Rates (RSSR 2014-15) – Orders – Issued.

PANCHAYAT RAJ AND RURAL DEVELOPMENT (RD.II) DEPARTMENT

### G.O.Ms.No. 118

<u>Dated:28 .07.2014.</u> Read the following:

- 1. G.O.Ms.No.107, PR&RD (RD.II) Dept., dated:20.03.2013.
- 2. Govt. of India, Gazette No.336, dated 13.2.2014.
- 3. From the Commissioner, Rural Development, AP, Hyderabad, file C.No.882/EGS/SPM (T)/PE-2/2014.

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### **ORDER:**

In the reference second read above, the Ministry of Rural Development, Government of India have notified the wage rate for unskilled manual work taken up under MGNREGS as Rs.169/-per day w.e.f. from 01.04.2014.

- 2. The Commissioner, RD vide reference third read above has stated that in accordance with the above Notification of the Government of India, the existing wage rate for the unskilled manual work taken up under MGNREGS in the State is to be enhanced from Rs.149/-to Rs.169/- per day, and the need to revise the rates for Rural Standard Schedule of Rates (RSSR) for the Financial year 2014-15 in consonance with different categories of works taken up under MGNRES. Hence, he has requested the Government to issue necessary orders in the matter.
- 3. Government after careful examination of the matter and in super-session of the orders issued vide the reference first read above, hereby enhance the wages for unskilled manual works taken up under MGNREGS from Rs.149/- to Rs.169/-per day, w.e.f. 01.04.2014 as per the Gazette Notification of the Ministry of Rural Development, Government of India in the reference second read above, and also revise the Rural Standard Schedule of Rates (RSSR) for the financial year 2014-15 in consonance with different categories of works taken up under MGNREGS, in terms of para-7 of MGNREG Act, 2005, as detailed in the Annexure to this order.
- 4. The Commissioner, Rural Development, AP, Hyderabad shall take further necessary action in the matter accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

# S.P.TUCKER SPECIAL CHIEF SECRETARY(PLANNING) AND PRINCIPAL SECRETARY TO GOVERNMENT(RD) i/c

### To:

The Commissioner, Rural Development, AP., Hyderabad

The Director (EGS) O/o the Commissioner (RD), A.P., Hyderabad.

All the District Collectors and District Programme Coordinators, NREGS, AP.

All the Project Directors, DWMA & Addl. District Programme Coordinators, NREGS, AP.

All the Project Directors, DRDAs and Additional District Programme Coordinators, NREGS, AP.

All the Chief Executive Officers, ZPs and Additional District Programme Coordinators, NREGS, AP.

The Project Officer, ITDA and Additional District Programme Coordinators of Parvathipuram (Vizianagarm), Srisailam (Kurnool), Paderu (Visakhaptnam), Seethampeta (Srikakulam), Rampachodavaram (East Godavari) & KR Puram (West Godavari)

#### Copy to:

The Prl. Secretary, Finance (W&P) Dept., Govt. of A.P., Hyderabad.

The Prl. Secretary, PR., Govt. of A.P., Hyderabad.

The Prl. Secretary, Irrigation (I&CAD) of A.P., Hyderabad.

The Prl. Secretary, Tribal Welfare Dept., Govt. of A.P., Hyderabad.

The Secretary, R&B, Govt. of A.P., Hyderabad

The Prl. Secretary, EFS & T Dept., Govt. of A.P., Hyderabad

The Prl. Chief Conservator of Forests, Govt. of AP., Hyderabad

The Commissioner Disaster Management and EO Secy. to AP Govt.

The Commissioner, AMR-APARD, Rajendranagar, AP, Hyderabad

The Commissioner, Tribal Welfare, AP, Hyderabad

The Chairman and Members of Technical Committee, AP, Hyderabad

The Engineer-in-Chief, Panchayat Raj Dept., AP, Hyderabad

The Engineer-in-Chief, Irrigation Dept. AP, Hyderabad

The Chief Engineer, Tribal Welfare, AP, Hyderabad

The Special Officers of NREGS-AP Districts

The Secretary, APREG Council, AP, Hyderabad.

The Superintending Engineers of Panchayat Raj of NREGS –AP Districts.

The Superintending Engineers of Irrigation Dept., of NREGS –AP Districts.

PS to Prl. Secretary, RD, Govt. of A.P., Hyderabad

PR&RD (Genl) Dept., (2 copies)

SF/SC.

//FORWARDED :: BY ORDER//

**SECTION OFFICER** 

## ANNEXURE to GO Ms.No. 118, PR&RD (RD-II) Department, Dated :28/07/2014

SI. No.	Category No.	Item of Work	Rates approved in RSSR (GO.Ms.No. 107 PR&RD (RD- II)Dept., dated 20.03.2013)( in Rs.)	Rates now approved to ensure mini. Wage of Rs.169.0/-(in Rs.)	Remarks
1		Unskilled Labour	149.00 per day	169.00 per day	-
2	Bush clea	rance			
	а	Light shrub	3.70/sqm	4.19/sqm	-
	b	Medium and Dense Shrub /Besharam/ Rubber plants	4.68/sqm	5.30/sqm	-
	С	Thin stemmed Juliflora (stem with periphery upto 150 cms)/ thick shrub	9.29/sqm	10.53/sqm	Thick shrub is relevant in tribal areas only
	d	Thick stemmed Juliflora (stem with periphery more than 150 cms	13.92/sqm	15.78/sqm	-
3	Removal o	of stumps			
	а	Removal of stumps of girth 30cms to 99cms(small stumps)	96.83/- per each	109.82 per each	-
	b	Removal of stumps of girth 100cms to 199cms(medium stumps)	121.06/- per each	137.3 per each	-
	С	Removal of stumps of girth 200cms to 299 cms(large stumps)	157.36/- per each	178.47 per each	-
	d	Removal of stumps of girth 300cms to 399 cms(large stumps)	205.79/- per each	233.4 per each	-
	е	Removal of stumps of girth 400cms to 499 cms(large stumps)	266.32/- per each	302.06 per each	-
	f	Removal of stumps of girth 500cms to 599 cms(large stumps)	326.83/- per each	370.69 per each	-
4		Removal of water hycinth up to 30cms thick	4.61/Sqm	5.22 /Sqm	-
5		Removal of water hycinth of more than 30cms thick	6.29/Sqm	7.13 /Sqm	-

Category-I						
	Contour bunding/Earthen bunding	65.16/ Cum	73.9/ Cum			
b c	Breaking of clods, tamping & sectioning for earthen bunding	22.33/ Cum	25.32/ Cum	-		
	Terrasing in Hill / slope areas			-		
	Land levelling	87.51/ Cum	99.25/ Cum			
d	Conservative furrows					
Categor	y-II					
а	Mini Percolation Tank/Percolation tank					
b	Recharge of dried up open well		99.25/ Cum			
С	Desilting and Deepening of existing check dams/percolation tanks	87.51/ Cum		-		
d	Rockfill dams, Gully control works, Loose boulder structure					
е	Check Dam/Check wall					
Categor	y-III					
а	Boundry Trench					
b	Trench - Cum -Bund					
С	Silo pits					
d	Compost pit	120.90/ Cum	137.12/ Cum	-		
е	Cattle Proof Trenches					
f	Periphery trench in MI tank					
Categor	y IV					
а	Desilting of Open Well					
b	Desilting of Drinking Water Tanks/Cattle ponds	87.51/ Cum	99.25/ Cum	-		
	Earth work excavation of silt in					

	Category '	v			
	а	Formation of approach roads			
	b	MI tanks			
	С	Flood Bund			
	d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies	87.51/ Cum	99.25/ Cum	-
	е	New Feeder/Field Channel			
	f	Construction of drains			
	g	Closure of abandoned open wells			
	Category-	VI			
	а	Staggered trenches, Continuous Contour trenches			
	b	Farm Pond/Dugout pond/Sunken pit	149.0/ Cum	169.0/ Cum	_
	С	Water Absorption trench at foot hills			
	d	Digging of new open well			
	Category-				
	Plantation	T T			
	а	0.9 mtsX0.9 mtsX0.9 mts size pit			
	b	0.6 mts X 0.6 mtsX 0.6 mts size of pit	126.64/ Cum	143.63/ Cum	-
	С	0.45 mts X 0.45 mtsX 0.45 mts size of pit			
	d	0.3 mts X 0.3 mtsX 0.3 mts size of pit	111.74/ Cum	126.73/ Cum	-
7		k Excavation and depositing on ils like gravel, moram.,	bank with initial lead o	of 10 mt and initial li	ft of 2.0 mts
	Category-				
	а	Contour bunding/Earthen bunding	81.93/ Cum	92.92/ Cum	
		Breaking of clods, tamping & sectioning for earthen bunding	26.05/ Cum	29.54/ Cum	-
	b	Terrasing in Hill / slope areas			
	С	Land levelling	108.00/ Cum	122.49/ Cum	
	d	Conservative furrows			
	Category-		1		
	а	Mini Percolation Tank/Percolation tank			
	b	Recharge of dried up open well			
	С	Desilting and Deepening of existing check dams/percolation tanks	108.00/ Cum	122.49/ Cum	-
	d	Rockfill dams, Gully control works, Loose boulder structure			
	е	Check Dam/Check wall			

	Category-	III			
	а	Boundry Trench			
	b	Trench - Cum -Bund			
	С	Silo pits	126.64/ Cum	143.63/ Cum	_
	d	Compost pit	120.0 <del>4</del> / Odili	140.00/ Guill	
	е	Cattle Proof Trenches			
	f	Periphery trench in MI tank			
	Category I	IV			
	а	Formation of approach roads			
	b	MI tanks			
	С	Flood Bund			
	d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies	108.00/ Cum	122.49/ Cum	-
	е	New Feeder/Field Channel			
	f	Construction of drains			
	g	Closure of abandoned open wells			
	Category-	V			
	а	Staggered trenches, Continuous Contour trenches			
	b	Farm Pond/Dugout pond/Sunken pit	167.61/ Cum	190.10/ Cum	-
	С	Water Absorption trench at foot hills			
	d	Digging of new open well			
	Category-	VI			
	Plantation	pits			
	а	0.9 mtsX0.9 mtsX0.9 mts size pit			
	b	0.6 mts X 0.6 mtsX 0.6 mts size of pit	143.40/ Cum	162.64/ Cum	-
	С	0.45 mts X 0.45 mtsX 0.45 mts size of pit			
	d	0.3 mts X 0.3 mtsX 0.3 mts size of pit	126.64/ Cum	143.63/ Cum	-
8	in soils wi	k Excavation and depositing on th mixture of gravel, pebble and rth and earth mixed with fair size	soft disintegrated rock		
	Category-I				
	а	Contour bunding/Earthen bunding	89.38/ Cum	101.37/ Cum	
		Breaking of clods, tamping & sectioning for earthen bunding	29.78/ Cum	33.77/ Cum	-
	b	Terrasing in Hill / slope areas			
	С	Land levelling	119.19/ Cum	135.18/ Cum	
	d	Conservative furrows			

Category-	II			
а	Mini Percolation Tank/Percolation tank	119.19/ Cum	135.18/ Cum	
b	Recharge of dried up open well			
С	Desilting and Deepening of existing check dams/percolation tanks			-
d	Rockfill dams, Gully control works, Loose boulder structure			
е	Check Dam/Check wall			
Category-	III			
а	Boundry Trench			
b	Trench - Cum -Bund			
С	Silo pits	134.09/ Cum	152.08/ Cum	-
d	Compost pit			
е	Cattle Proof Trenches			
f	Periphery trench in MI tank			
Category	<b>V</b>			
а	Formation of approach roads		135.18/ Cum	
b	MI tanks			
С	Flood Bund			
d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies	119.19/ Cum		-
е	New Feeder/Field Channel			
f	Construction of drains			
g	Closure of abandoned open wells			
Category-	I			
а	Staggered trenches, Continuous Contour trenches			
b	Farm Pond/Dugout pond/Sunken pit	163.89/ Cum	185.88/ Cum	
С	Water Absorption trench at foot hills	103.09/ Culli	165.86/ Culli	_
d	Digging of new open well			
Category-				
Plantation	I			
а	0.9 mtsX0.9 mtsX0.9 mts size pit		169.00/ Cum	
b	0.6 mts X 0.6 mtsX 0.6 mts size of pit	149.00/ Cum		-
С	0.45 mts X 0.45 mtsX 0.45 mts size of pit			
d	0.3 mts X 0.3 mtsX 0.3 mts size of pit	134.09/ Cum	152.08/ Cum	-

9		k Excavation and depositing on integrated rock soils ( removab			ft of 2.0 mts		
	Category-I						
	а	Contour bunding/Earthen bunding  Breaking of clods, tamping & sectioning for earthen bunding	167.61/ Cum				
	b	Terrasing in Hill / slope areas		190.10/ Cum	-		
	С	Land levelling					
	d	Conservative furrows					
	Category-	<u>                                     </u>					
	а	Mini Percolation Tank/Percolation tank					
	b	Recharge of dried up open well					
	С	Desilting and Deepening of existing check dams/percolation tanks	167.61/ Cum	190.10/ Cum	-		
	d	Rockfill dams, Gully control works, Loose boulder structure					
	е	Check Dam/Check wall					
	Category-	III					
	а	Boundry Trench		190.10/ Cum			
	b	Trench - Cum -Bund					
	С	Silo pits	167.61/ Cum		-		
	d	Compost pit					
	е	Cattle Proof Trenches					
	f	Periphery trench in MI tank					
	Category-			T			
	а	Staggered trenches, Continuous Contour trenches		211.23/ Cum			
	b	Farm Pond/Dugout pond/Sunken pit	186.24/ Cum		-		
	С	Water Absorption trench at foot hills					
	d	Digging of new open well					
	Category	V					
	а	Formation of approach roads					
	b	MI tanks					
	С	Flood Bund	167.61/ Cum				
	d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies		190.10/ Cum	-		
	е	New Feeder/Field Channel					
	f	Construction of drains					
	g	Closure of abandoned open wells					

10		rk Excavation and depositing on canals, channels and drains	bank with initial lead o	of 10 mt and initial li	ft of 2.0 mts
	а	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth	65.16/ Cum	73.90/ Cum	-
	b	Renovation of spring channels			
11		rk Excavation and depositing on soils or loose soils/wet sand not		of 10 mt and initial li	ft of 2.0 mts
	а	Land levelling for land development and Flood control Project	49.24/ Cum	55.84/ Cum	-
12	а	Benching with 0.45mx 0.45m size and 0.60mx0.30m size	22.33/ Cum	25.32/ Cum	-
13	Carrying	of earth / gravel by head loads –	Leads & Lifts		
	а	For every additional Lead of 10 mts over and above initial lead of 10mt	18.61/cum	21.10/ Cum	-
	b	For every additional lift of 1mt over and above initial lift of 2mts	18.61/cum	21.10/ Cum	-
14	Conveyar	nce of silt , carted earth, stable ca	asing soil and gravel	excluding loading a	nd unloading
	а	up to 1 km	58.50/-cum	58.50/-cum	
	b	2 km	68.25/-cum	68.25/-cum	
	С	3 km	78/-cum	78/-cum	1
	d	4km	87.75/-cum	87.75/-cum	1
	е	5km	104/-cum	104/-cum	1
	f	6km	107/-cum	107/-cum	No change
	g	7 km	120/-cum	120/-cum	-
	h	8 km	132/-cum	132/-cum	-
	i	9 km	138/-cum	138/-cum	-
	j	10 km	143/-cum	143/-cum	-
15		Labour charges for Spreading of silt unloaded by tractor in the field	18.09/- cum	20.51/ Cum	-
16		Labour charges for breaking clods, trimming, sectioning and manual compaction using Dimmisa	18.46/-cum	20.93/ Cum	-
17	Pebble bu	unding		1	Ī
	а	Small stone (size more than 40mm) bunding-Labour charges for collecting and putting as bund only.	195.55/ Cum	221.79/ Cum	-
18	Stone rev	retment (Un skilled)			1
	а	Labour charges for revetment for all type of works	325.92/ Cum	369.65/ Cum	_
19	Rough St	one Dry Packing & Stone pitchir	ng (Unskilled)		1
	а	Rock Fill Dam, Stone Checks & Stone outlets – Labour charges for packing only.	186.24/ Cum	211.23/ Cum	-
	b	Stone Terracing – Labour charges for packing only.	186.24/ Cum	211.23/ Cum	-

20	Plantation works					
	Category	:1				
	а	Survey and demarcation	24.19/- per100 nos	27.43/- per100 nos	-	
	b	Alignment and fixing of planting point with 0.45 meters length sticks	69.79/-per 100 nos	79.15/- per100 nos	-	
	С	0.45 meter sticks preparation and transportation at site.	37.23/- per 100 nos	42.22/- per100 nos	-	
		i) Internal transportation of bag plants to planting points. (5"x9")	37.23/- per 100 nos	42.22/- per100 nos	-	
	d	ii) Internal transportation of Avenue Plantation. Tall plants	144.52/- per 100 nos	163.91/- per100 nos	-	
		Refilling of Pits and planting (mx	mxm), staking stick			
		i) 0.30 X 0.30 X 0.30 Size pit	0.88/- each	0.99/- each	-	
		ii) 0.45 X 0.45 X 0.45 Size pit	2.74/- each	3.10/- each	-	
	е	iii) 0.60 X 0.60 X 0.60 Size pit	5.56/- each	6.30/- each	-	
		iv) 0.90 X 0.90 X 0.90 Size pit	8.33/- each	9.44/- each	-	
		v) 1.00 X 1.00 X 1.00 Size pit	9.29/- each	10.53/- each	-	
21	Soil worki	ng and weeding				
	Category	: I ( 1 M dia and 0.1 m Depth )				
	а	Avenue Plantation	9.29/- each	10.53/- each	-	
	b	Horticulture	9.29/- each	10.53/- each	-	
	Category	: II (0.5 M dia and 0.1 m Depth )				
	а	Fore shore plantation	2.74/- each	3.10/- each	-	
	b	B.H.Afforestation	2.74/- each	3.10/- each	-	
	С	Bio Diesel Plantation & Block plantation	2.74/- each	3.10/- each	-	
22	Causality	Replacement for				
	а	Reopening of Pits for avenue, Horticulture & Blok Plantations.	9.45/- each	10.71/- each	-	
	b	Fore share plantation, Barren Hill Afforestation, Bio-Diesel	4.61/- each	5.22/- each	-	

23		Watch & Ward and repair to			
		Fence and soil working of each plant including pruning of branches for plantations raised in common property resource lands and lands of SC/ST/assignees.	149.0/- day	169.0/- day	-
24	Bio Fencir	ng / Brush Wood Fencing for bar	rren hill afforestation.		
	а	Nurseries, block plantation and fore shore plantation including collection, transportation and fixing at site	18.60/- Rmt	21.09/- Rmt	-
	b	Avenue Plantation including collection, transportation and fixing at site (Size of 1 m dia and 1.5 m height)	70.46/- each	79.91/- each	-
	С	Horticulture, for lands of SC-ST & Assignee lands only	1862.46/- acre	2112.40/- acre	-
	d	Horticulture fencing 1 <sup>st</sup> year & 2 <sup>nd</sup> year maintenance SC-ST& Assignee lands only.	465.60/- acre	528.08/- acre	-
25	Deep Plou				
	а	Fallow Land and Hard Gravel soils (Depth not less than 0.3 meters) using ploughing tractors	1231/- acre	1396/- acre	-
	b	fallow land in ordinary soils using ploughing tractor depth not less than 0.3 m	985/- acre	1117/- acre	-
	С	Cattle cultivator (Double ploughing) in ordinary soils.	740/- acre	839/- acre	-
26		Watering plants of block plantation from the sump constructed (where ever one sump is available per one acre)	2.37/- plant	2.68/- plant	-
27		Watering plants from hand pump/bore well/open well up to distance of 30 mt	3.33/- plant	3.77/- plant	-
28		Watering block plantation from the nearby sources i.e bore well open well or kunta beyond 30 mts distance.	4.15/- plant	4.70/- plant	-
29		Hire charges of tractor mounted water tanker for filling sump	370/- per one trip of 5000 ltrs capacity	420/- per one trip of 5000 ltrs capacity	-
30		Sharpening of crowbar	10/- per day	10/- per day	No change
31		Basket Replenishment charges	3/- per day	3/- per day	No change