Circular no. **850(e)** Date: 06.09.2019

Sub.: Revised guideline rates for borewell.

S.	Description	Unit	Summer	Other season	
No.			Mar – May		
			Rate in Rs.	Rate in Rs.	
1.	Borewell upto 100 ft	ft		30/-	
2.	Borewell upto 100 to 200 ft.	ft		40/-	
3.	Borewell 200 ft. to 300 ft.	ft		50/-	
4.	Borewell 300 ft. to 400 ft.	ft		70/-	
5.	Borewell 400 ft. to 500 ft.	ft		90/-	
6.	Borewell 500 ft. to 600 ft.	ft		120/-	
7.	Borewell 600 ft. to 700 ft.	ft		150/-	
8.	Borewell 700 ft. to 800 ft.	ft		190/-	
9.	Borewell 800 ft. to 900 ft.	ft		230/-	
10.	Borewell 900 ft. to 1,000 ft.	ft		280/-	
11.	Borewell 1,000 to 1,500 ft.	ft		380/-	
12.	7" Casing must be of best quality like Sudhakar or Nandi	rft	Rs. 320/-		
	& should be 6 kg per cm <sup>2</sup> capacity – maximum 40 ft.				
13.	10" Casing must be of best quality like Sudhakar or Nandi	rft	550/-		
	& should be 6 kg per cm <sup>2</sup> capacity – maximum 10 ft.				
14.	Labour Batta & transportation		1,000/-		

## Notes:

- 1. The above rates are for  $6^{\circ\prime}/6.5^{\circ\prime}$  bore well.
- 2. Make the borewell to the depth of at least 300 ft. In case of water not being sufficient the borewell may be extended up to 500 ft, after due approval from M.D. Beyond 500 ft the digging of borewell must be planned in advance and explicit approval in writing is required from MD.
- 3. List of some approved borewell rig owners is available with purchase division. Engineers may also check the classifieds page of Deccan Chronicle/Just Dial for rates and availability.
- 4. Draft requisition for borewell pumps is attached herein. Use the draft requisition for ordering submersible pump. For sumps, septic tanks and dewatering pumps another format for ordering pumps is also attached herein
- 5. These rates are only guideline rates and the Project Incharge is fully authorized to negotiate the rates with borewell rig owners by more / less than 10% of the above rates. Advance information by email to be sent to purchase atleast one day in advance.
- 6. Rates are generally highest in summer and much lower in rainy season.
- 7. Project Incharge can approve the bill after due certification from Admin Officer at site and send it directly to the accountants for payment. Purchase Division will no longer be required to approve bills for borewells. Henceforth, purchase Division will only play an advisory role like providing list of rig owners and market rates. Purchase to send certified copy of rates sent by site to respective project accountant, only if rates fall within +/- 10% of guideline rates. Otherwise MDs approval is required. Accounts to clear bill only on receiving certified copy of rates from purchase.
- 8. Do not put casing more than the depth mentioned above. It reduces water flow into the borewell. MDs permission is required for installing additional casing.
- 9. If bill is being issued GST @ 18% shall be payable extra.
- 10. Ganesh drillers Mr. Prabhakar Mobile 9966097799 has offered these rates. He has agreed to give additional 1% discount on the above. Negotiate similar rates with other borewell vendors.

Requisition Form – submersible pump for borewell

Company Name:		NILGIRI ESTATES			Date:							
Site & Phase :		HEAD OFFICE			Time:							
Supp	olier					No.						
Material required before date:					ID No.							
No	Description			Size	Quantity		Units	Inward No	Date			
1	Submersible pump of recommended HP/stages			-		1	Nos.					
2	Starter panel for pump			-	1		Nos.					
3	HDPE pipe			1 <sup>1</sup> / <sub>4</sub> " – 10 Kgs per sqcm			Feet					
4	2.5 core multi stand wire						Meters					
5	Relevant GI fittings					1	Set					
6												
Remarks:  A. Depth of borewell ft.  B. Depth for installation of pump ft. (15 ft less than bore depth).  C. Water struck at ft, ft & ft.  D. Yield of water: Poor (0 to 1") / good (1 to 2") / excellent (more than 2")  E. Horizontal distance to storage tank: ft.  F. Vertical distance to storage tank: ft.  G. Location of borewell:												
Prepared By				Approved by								
Sign.& Date				Sign. & Date								
Note	Note: On receipt of material at site write inward number and date in last 2 columns.											