

GOVERNMENT OF ANDHRA PRADESH

**Office of the Chief Engineer,
Public Health, Annapurna Nagar,
Gorantla, Guntur.**

Memo No. 146/T4/SoR/2016-17

Dated:19-02-2016.

Sub:- PH & ME Department- SoR Rates- Preparation of Draft SoR of Public Health & Municipal Engineering Department for the year 2016-17- Scientific approach- Adopting/ Finalization of rates in various states- Teams constituted for studying and submission of report- Regarding.

Ref:- Engineer-in-Chief (PH), Hyderabad Lr.No: 196/WS/T3/TO/2015, Dt: 16.12.2015 addressed to SE's & EE's and MC's.

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The Public Health & Municipal Engineering Department has been adopting the draft rates for SoR to the Public Health & Municipal Engineering related items with increase/ decrease percentage based on trend of tenders every year. During the finalization of the common SoR for the year 2015-16, the Board of Chief Engineers expressed that the draft rates proposed for the Public Health & Municipal Engineering items duly adopting trend of tenders is not acceptable and requested to arrive in scientific manner in the forthcoming SoR i.e. for the year 2016-17. At present the Public Health & Municipal Engineering Department has been arriving and proposing the rates based on the percentage of increase/ decrease over the previous SoR based on trend of tenders/ quotations etc.

In this regard, the Engineer-in-Chief (PH) Hyderabad during the review meeting held on 28.12.2015 for finalization of SoR rates relating Public Health & Municipal Engineering items for the year 2016-17, opined that teams consisting Superintending Engineers and Executive Engineers both from Public Health Engineering and Municipal Corporations of the Andhra Pradesh State shall be constituted with a direction to the teams to visit various states in India for studying the procedure being followed for arriving the rates for the items relating to Public Health & Municipal Engineering Department.

The teams as tabled below are directed to visit to the respective places / States duly contacting the Engineering heads and have detailed discussion regarding the methods that they are adopting for the rates of SoR, collecting the data and submit detailed report with specific recommendations so as to finalize SoR for the year 2016-17.

The following teams with Superintending Engineer and Executive Engineer are constituted to study the SoR's of various States.

S.No	Name of the Team Leader	Name of the Members	Place of Visit State
1.	Sri. B.H. Srinivasa Rao, SE (PH) Visakhapatnam	Sri .P. Ganapathi Rao EE(PH) Vizianagaram Sri G. Venkateswara Rao, ME Srikakulam Municipality	Karnataka
2.	Sri G.Yohan, SE Rajahmundry Municipal Corporation	Sri. Y.V. Koteswara Rao, EE Rajahmundry Municipal Corporation Sri.C.Vijay Kumar, EE Kakinada Municipal Corporation	Tamilnadu
3.	Sri. R. Ankaiah, SE (PH) Anantapuramu	Sri . Srinath Reddy, EE(PH) Anantapuramu. Sri. G. Naga Mohan, ME Dharmavaram Municipality.	Kerala
4.	Sri. T. Mohan, SE (PH) Nellore	Sri. D.Srinivasa Rao, ME, Ongole Sri. N.Sreenivasulu, EE(PH), Nellore	Maharashtra
5.	Sri. NVRK Prasad, SE (PH) Guntur	Sri. K. Nagamalleswara Rao, EE (PH) Narasaraopet Sri. Ch. Dhannunjaya, EE VMC	Gujarat
6.	Sri.P. Ananda Rao, SE GVMC	Sri. P. Siva Prasad Raju, EE GVMC Sri. G.V.Pallam Raju, EE GVMC	Delhi

Information to be collected by each team

- 1.) Cost of Pipes (All Types).
- 2.) Cost of ELSR.
- 3.) Cost of Water Treatment Plant.
- 4.) Cost of Sewage Treatment Plant.
- 5.) Pipe selection policy.
- 6.) Cost of Valves (All Types).
- 7.) Other Public Health Engineering related items.
- 8.) O & M cost of Water Treatment Plant & Sewage Treatment Plant.

The above constituted teams should visit their allotted States/ Cities and submit their report with specific recommendations by 10-03-2016.

Sd/-
CHIEF ENGINEER (PH)

To
All the Team Members

//ATTESTED//


EXECUTIVE ENGINEER (PH)


19/2/16.