Proceedings of Government of Karnataka

Subject: Administrative Approval for Providing Multi Village Water Supply Scheme to Mahadevapura, Chikkarankanahalli, K Shettihalli and 16 other villages of Srirangapatna Taluk in Mandya District.

Rules Read: 1) Proceedings of the State Level Scheme Sanctioning Committee Meeting (SLSSC) dated 28.07.2016.

2) Chief Engineer, RDWSD, File No: RDP/63/RDWSD/2018.

Preface:

The project is Principle Approved to provide safe and permanent drinking water supply to Mahadevapura, Chikkankanahalli, K Shettihalli and 16 other villages of Srirangapatna taluk in Mandya district by SLSSC Meeting on Dt:28.07.2016 for Rs.21.70 Crores. The Current project has been Redesigned to 85 LPCD and Estimated cost is Rs.28.00Crores. The Chief Engineer, RDWSD read in Ref (2) above, has requested to approve the Drinking Water SupplyProject for 19 villages at an Estimated Cost of Rs. 2,800.00 lakhs.

Rural areas under the present plan are Drought-Stricken and below 55 LPCDcovered areas and have 3 quality affected habitations. With the implementation of this project, treateddrinking water will be provided to 19 villages permanently with 85 LPCD. The Zilla Panchayat, Mandya and The Chief Engineer, Rural Drinking Water and Sanitation Department, according to the prevailing policy, have to give administrative approval under the NRDWP (C&Q)program. So this Order.

Govt.., Order No:ಗ್ರಾಅಪ 26 ಗ್ರಾನೀಸ(5) 2018 ಬೆಂಗಳೂರು, ದಿನಾಂಕ:04.02.2019

Under the reality of the introduction the Govt is happy to grant approval for the permanent and safe drinking water supply under Multi Village water supply project of Mahadevapura, Chikkankanahalli, K.Shettahalli and other 16 villages of Srirangapatan taluk in Mandya district forTotal approximate Amount of Rs.2800.00 lakh (Two thousand Eight hundred lakhs only)under Central awardeeNRDWP (C&Q) programincluding 5 years Operation and Maintenance of the Project.

2. This order is given with following conditions.

1. Villages / Habitations falling within this approved drinking water supply scheme shall not be covered under any other scheme.

2. Contractors must complete the work in good quality and within the stipulated time. And then the same agency will have to continue completeOperation and Maintenance of the project for a period of 5 years.

3. The grants will be released based on progress made within that estimated technical limit approved by CE/RDWSD for the project approved under this order. The plan is to be implemented with grants provided under IMIS for the year of 2018-19.

4. The implementation of the project should be carried out under the current KTPP Act and the implementation of the project should be Inspected out duly by Govt..., approved 3rdpartyorganization.

Executive Engineer
R.D.W & S Division
Mandya,

- 5. The project must be implemented within 24 months of the lease, within the agreed estimated cost of the project. All administrative and technical precautions must be taken so as not to increase the estimated cost of the action plan now approved.
- 6. For MVS programs bulk water meter and house hold meter systems are compulsory. Based on the usage of water, the tax should be paid to the respective Gram Panchayat / Outsource.
- 7. After the implementation of the scheme 5 years of the contractor's O&M assessment period, the overall responsibility for project management and monitoring should be outsourced and the Gram Panchayat Trusts shall be established through the Gram Panchayat concerned with the Village Internal Supply System.
- 8. According to the Govt Regulation the water tax for Domestic and Standpost will be fixed with respect to the expenses maintenance and collected. For connection of water supply the Deposit is collected as per the conditioned (Tharavu) of Gram Panchayat.
- 3. This order is issued according to para No.:FD 340 Exp-6/2018Dated:25.01.2019 of Finance Department.

The order of the Governor of Kanataka and in their name

The Deputy Secretary, Govt. of Karnataka Rural Drinking Water and SanitationDepartment

Executive Engineer
R.D.W & S Division
Mandya.