PROCEEDINGS OF THE DIRECTOR, GROUND WATER DEPARTMENT, JALAVIJNANA BHAVAN, AMBALAMUKKU, KOWDIAR.PO, THIRUVANANTHAPURAM (PRESENT: Sri. K.S. MADHU)

Sub: Ground Water Department - Rates of Non-tax revenue items - Revised - orders issued.

ORDER No. T(1)2387/2018/DGW

DATED: 28.03.2018

Read: 1) G.O(Rt.)No.1491/2012/WRD, dated 22.12.2012.

- 2) G.O(Rt.)No.269/2013/WRD, dated 12.03.2013.
- 3) G.O(P)No.409/2014/Fin, dated 22.09.2014.
- 4) G.O(P)No.44/2018/Fin, dated 17.03.2018.

ORDER

The State Government has been realizing various fees/charges in connection with various services/facilities rendered by Government Departments in the state. In order to meet infrastructure development and for the financial sustainability of the state, Government have decided to enhance prevailing user charges/ fees in all Government Departments.

As per Government Order read 4th above, Government have ordered for 5% increase for all user charges and fees for the services rendered by the department by issuing orders from the concerned Departments.

Under these circumstances, the rates of user charges/fees for the various services rendered by Ground Water Department are hereby revised at the following rates with effect from 01.04.2018

| Sl. No: | Items | Govt. Order of last revision | Existing rate | Revised rate |
|------------|---|---|---|---|
| 1 | Rate of Hire charge of equipments | G.O(Rt.)No. 1491/2012/WRD, dated 22.12.2012 | | |
| a) | Air Compressor of capacity up to 400cfm | — II ÷ | Rs.1750/-hr.or part there of subject to a minimum of Rs.8750/-per day | Rs.1840/-hr.or part there of subject to a minimum of Rs.9200/-per day |

| b) | Air Compressor of capacity more than 400cfm | G.O(Rt.)No. 1491/2012/WRD, dated 22.12.2012 | Rs.2100/hr or part thereof subject to a minimum of Rs.10500/- per day | Rs.2205/hr or part thereof subject to a minimum of Rs.11025/- per day |
|----|--|--|---|---|
| c) | Diesel Welding set | The second secon | Rs.700/-hr or part thereof subject to a minimum of Rs 3500/day | Rs.735/hr or part thereof subject to a minimum of Rs 3675/day |
| d) | Diesel Generator set | п | Rs.875/hr or part thereof subject to a minimum of Rs.4375/day | Rs.920/hr or part thereof subject to a minimum of Rs.4600/day |
| e) | Diesel pump sets up to 5 HP | G.O (P)No. 409/2014/FIN, dated 23.09.2014 | Rs 225/hr or part thereof | Rs 240/hr or part thereof |
| f) | Electrical pump sets up to 10 HP | U. | Rs 87/hr or part thereof | Rs 95/hr or part thereof |
| g) | Electrical pump sets above 10 HP up to 25 HP | if' n | Rs 150/hr or part thereof | Rs 160/hr or part thereof |
| h) | Electrical pump sets above 25 HP | II | Rs 225/hr or part thereof | Rs 240/hr or part thereof |
| Ш | Developing of Existing well | G.O (Rt.)No. 1491/2012/WRD, dated 22.12.2012 | | |
| a) | Bore well | | Per hour rate of compressor employed will be charged subject to a minimum of Rs.5250/- | Per hour rate of compressor employed will be charged subject to a minimum of Rs.5515/- |
| b) | Tube well | | Per hour rate of compressor employed will be charged subject to a minimum of Rs.14000/- | Per hour rate of compressor employed will be charged subject to a minimum of Rs.14700/- |

| c) | Filter point wells | G.O (Rt.)No. 269/2013/WRD dated 12.03.2013 | Per hour rate of Compressor will be charged subject to a minimum of Rs.2600/- | Per hour rate of Compressor will be charged subject to a minimum of Rs.2730/- |
|----|---|--|--|--|
| ш | Ground Water Investigation | G.O (Rt.)No. 1491/2012/WRD, dated 22.12.2012 | | |
| a) | For individuals either for agricultural or domestic purposes | 11 | Rs.525/- | Rs.555/- |
| b) | For Institution/Local bodies for water supply purposes | The second of the second of | Rs.1750/- | Rs.1840/- |
| c) | For Industrial and other purposes | in the second | Rs.3500/- | Rs.3675/- |
| d) | Well logging | 11 | Rs.13125/- | Rs.13785/- |
| IV | Water analysis | G.O (Rt.)No. 1491/2012/WRD, dated 22.12.2012 | | |
| a) | General parameters for domestic purpose (PH, electrical conductivity, Total Hardness, Calcium, Magnesium, Sodium, Potassium, Total Alkalinity, Carbonate, Bio carbonate, Chloride, Sulphate, Nitrate and Iron) | | Rs.400/- Sample | Rs.420/- Sample |
| | Additional parameters (Fluoride and Phosphate) | 11 | Rs.200/- per parameters | Rs.210/- per parameters |
| | Bacteriological analysis (Total Coliforms and Faecal Coliforms) | п | Rs.200/-per sample | Rs.210/-per sample |
| | Heavy metals | 11 | Rs.200/-per metal. | Rs.210/-per metal. |

| b) | General Parameters for industrial and other purposes (PH, electrical | | Rs.1000/- per sample | Rs.1050/- per sample |
|----|---|---|---|--|
| | conductivity, Total Hardness, Calcium, Magnesium, Sodium, Potassium, Total | G.O (Rt.)No. 1491/2012/WRD, dated 22.12.2012 | M. m. | |
| | Alkalinity, Carbonate, Bio carbonate, Chloride, Sulphate, Nitrate and Iron) | | | A STANCE OF STANCE |
| | Additional parameters (Fluoride and Phosphate) | n . | Rs.200/- per parameters | Rs.210/- per parameters |
| | Bacteriological analysis (Total Coliforms and Faecal Coliforms) | n. | Rs.200/- per parameters | Rs.210/- per parameters |
| | Heavy metals | H . | Rs.200/- per metal | Rs.210/- per metal |
| V | Pricing statement for data dissemination | G.O _c (Rt.)No. 1491/2012/WRD, dated 22.12.2012 | | |
| a) | Water level data for wells/Block/year | | Rs.625+cost of CD/Floppy delivery charges | Rs.660+cost of CD/Floppy, delivery charges |
| b) | Water level data for wells/panchayath/Year | 11 | Rs.375+cost of CD/Floppy delivery charges | Rs.395+cost of CD/Floppy, delivery charges |
| c) | Water quality data for wells/block/year | II . | Rs.625+cost of CD/Floppy delivery charges | Rs.660+cost of CD/Floppy, delivery charges |
| d) | Hydrometrological data/FCS/Year | II | Rs.625+cost of CD/Floppy delivery charges | Rs.660+cost of CD/Floppy, delivery charges |
| Ι | Rotary Drilling | G.O (Rt.)No. 269/2013/WRD dated 12.03.2013 | | 4. Sec. 3. |
| a) | Cost of construction of tube well up to 6." dia assembly | 11 | Rs.2100/m + Cost of pipe | Rs.2205/m + Cost of pipe |
| b) | Cost of construction of tube well above 6" dia assembly | 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Rs.2700/m + Cost of pipe | Rs.2835/m + Cost of pipe |

| II | DTH Drilling | G.O(Rt.)No. 269/2013/WRD dated 12.03.2013 | | |
|----|---|---|-----------------------------|-----------------------------|
| a) | 4 1/2"dia bore well | | Rs.350/m + Cost of pipe | Rs.370/m + Cost of pipe |
| b) | 6" dia bore well | 11 | Rs.600/m + Cost of pipe | Rs.630/m + Cost of pipe |
| c) | Filter Point well drilling | II | Rs.225/m + cost of pipe | Rs.240/m + cost of pipe |
| Ш | Rotary cum DTH drilling | G.O(Rt.)No. 269/2013/WRD dated 12.03.2013 | | |
| a) | Cost of construction of over burden portion using rotary method | II | Rs.1800/m + Cost of pipe | Rs.1890/m + Cost of pipe |
| b) | 4 1/2 " dia DTH drilling in hard rock portion | n , | Rs.350/m | Rs.370/m |
| c) | 6 " dia DTH drilling in hard rock portion | <i>M</i> | Rs.600/m | Rs.630/m |

DIRECTOR

To: 1. All District Officers,

All District Officers,
 Chief Chemist, Thiruvananthapuram
 Executive Chemist, Kozhikode & Ernakulam
 Assistant Executive Engineer Work Shop and Stores.

sku-28-03-18