Website: www.kwa.kerala.gov.in Mobile/ Whatsapp: +919495998258 Tel. 0471-2738300 Consumer Helpline Number 1916 [24X7] [Toll Free]



## **KERALA WATER AUTHORITY**

Jalabhavan Thiruvananthapuram – 695033 Kerala - India

# PROCEEDINGS OF THE DEPUTY CHIEF ENGINEER(GL)

#### **PRESENT : SHEEJA A R**

Sub: KWA - Admn - By Transfer Appointment of Last Grade Servants as Meter Readers - Orders issued.

No. KWA-JB/833/2023-E3

Dated:16-03-2024

Read: 1. G.O. (P) No. 403/PD dated, 14.10.1966.

2. Final Seniority List of Last Grade Employees for appointment by transfer as Meter Reader as on 01.08.2014.

3. G.O. (P) No. 169/2019/Fin dated, 13.12.2019.

4. G. O. (P) No. 23/2022/WRD Dated, 25.10.2022.

5. G. O. (P) No. 1/2023/WRD Dated 27.01.2023.

6. Legal Opinion in File No. KWA-JB/672/2023-E3.

7. This Office Proceedings No. KWA-JB/382/2024-E3 Dated 26.01.2024.

### **ORDER**

As per the ref 5th cited above, There is a protection as per the Rule 12. It states as follows;

"12. Protection of rights of employees appointed in the Public Health Engineering Department - The rights and benefits of the employees who had been appointed in the erstwhile Public Health Engineering Department & KWA before the coming into force of these Rules are prescribed in the KPHESS Special Rules, shall be protected in matters relating to qualification and promotions. Wherever minimum in-service experience is specified in the rule for promotions to higher posts, the service rendered in the erstwhile Public Health Engineering Department shall also be taken into account. Similarly in the case of staff transferred from Municipalities, the service in the Municipalities shall be deemed to be the service for the purpose of these rules."

The same was agreed by Legal wing as per ref 6th above. According to these, the under mentioned qualified Last Grade Servants, eligible for by transfer appointments as Meter Readers are here by appointed as Meter Readers in the Scale of pay of ₹ 25,800 - 59,300. They are posted to the office noted against their name in the existing vacancies.

| SI.<br>No. | Sl. No. in the<br>Seniority List | Name and Designation  | Posted to               |
|------------|----------------------------------|---|-------------------------|
| 1          | 310                              | Sri Latheesh P.<br>Office Attendant<br>WS Sub Division, Perlassery  | WS Section,<br>Mattanur |
| 2          | 312                              | Sri Madhuraj P. M.<br>Office Attendant<br>PH Sub Division, Kalpetta | PH Section, Pattambi    |

The newly appointed Incumbents will be on probation for a period of two years on duty with in a continuous period of three years. The controlling officers are directed to relieve the incumbents immediately on receipt of this order. The incumbents shall report for duty at the new station within 15 days on receipt of this order, failing which the benefits will be cancelled without further notice. The date of relieving and joining duty shall be reported to this office by respective controlling officers. Controlling officers are directed to obtain declaration from the newly appointed incumbent to agree to refund the excess payment if any noticed on subsequent scrutiny and audit of fixation of pay consequent on grade promotion. The declaration shall be countersigned by the controlling officer and pasted in the service book.

Approved by,

SHEEJA A R

#### APPLETTE AUTHORITY AND DEPUTY CHIEF ENGINEER

| То       | The Incumbents (Through Controlling Officers)            |
|----------|--|
| Copy To: | 1. The Chief Engineer, Southern/Central/Northern Region, |
|          | Thiruvananthauram/Kochi/Kozhikode.                       |
|          | 2. The Superintending Engineer, PH Circle,               |
|          | 3. The Executive Engineer PH Division                    |
|          | 4. The Asst. Executive Engineer PH Sub Division          |
|          | 5. To the Official Website.                              |
|          |  |

6. PA to MD/CA to TM/CA to CE(HRD &

GL)/DCE(GL)/Sr.AO/AO(Adm&Estt)/JS(Estt)/E10/File/Stock File.