Maharashtra State Electricity Distribution Co. Ltd.'s Consumer Grievance Redressal Forum Nagpur Urban Zone, Nagpur

Case No. CGRF(NUZ)/50/2013

Applicant : Shri Anis Fatima Iqbal Ahmad,

Plot No. 4, Gandhi Layout,

Nagpur – 440 013.

Non-applicant: Nodal Officer,

The Superintending Engineer, (Distribution Franchisee),

MSEDCL, NAGPUR.

Quorum Present : 1) Shri. Shivajirao S. Patil

Chairman,

2) Adv. Subhash Jichkar,

Member,

3) Smt. Kavita K. Gharat Member Secretary.

ORDER PASSED ON 22.5.2013.

- 1. The applicant filed present grievance application before this Forum on 25.3.2013 under Regulation 6.4 of the Maharashtra Electricity Regulatory Commission (Consumer Grievance Redressal Forum & Electricity Ombudsman) Regulations, 2006 (hereinafter referred to as Regulations).
- 2. The applicant's case in brief is that in the month of January 2012 the applicant received excessive bill of 4185 units. This meter was tested twice and found O.K. The applicant claimed to revise the excessive bill.

Page 1 of 2 Case No. 39/13

- 3. Non applicant SPANCO denied the case of applicant by filing reply Dt. 20.4.2013. It is submitted that meter is tested by acucheck and it is found correct. Even then old meter is replaced and new meter is installed. Application deserves to be dismissed.
- 4. Forum heard the arguments of both the sides and perused the record.
- 5. As per order dated 29.4.2013, it was ordered by the Forum that meter No. 00404153 be tested in the laboratory of M.S.E.D.C.L. in presence of applicant and Member / Secretary of the Forum and to submit test report. Accordingly meter was tested. Dy. Exe. Engineer (Testing) Dn. Nagpur filed meter testing report Dt. 22.5.2013 on record to the effect that meter is O.K. Therefore we find no force in present grievance application and application deserves to be dismissed. Hence the following order:-

ORDER

1) Grievance application is dismissed.

Sd/(Smt.K.K.Gharat) (Adv.Subhash Jichkar) (ShriShivajirao S.Patil)
MEMBER MEMBER CHAIRMAN
SECRETARY

Page 2 of 2 Case No. 39/13