

पूर्वोत्तर इंन्दिरा गांधी क्षेत्रीय स्वास्थ एवं आयुर्विज्ञान संस्थान शिलांग

NORTH EASTERN INDIRA GANDHI REGIONAL INSTITUTE OF HEALTH & MEDICAL SCIENCES, SHILLONG

(भारत सरकार स्वास्थ एवं परिवार कल्याण मंत्रालय स्वायत संस्थान)

(An Autonomous Institute, Ministry of Health and Family Welfare, Government of India)

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CIRCULAR

It is for general information to all Faculty members, Officers and Staffs of the Institute occupying residential quarters (type -A, B, C, D) at Institute campus as well as Interim quarters at Polo that the details of electricity charges/billing for all occupants are as per tariff given by MePDCL and updated regularly as and when new tariff proposed by MePDCL. Details may be seen below.

 The tariff currently approved by MePDCL from 1st April 2023 for electricity billing is as given under:

Slabs	Approved Tariff (Rs./kWh)
First 100 units	4.50
Next 100 units	5.00
Above 200 units	6.70

Fixed Charges = Rs. 80/kW/month Meter Rent (fixed) = Rs 30/month

2. Sample for calculation of electricity bill is given at Annexure – A. The same procedure maybe calculated and verified for all quarters.

This has the approval of the Competent Authority.

Lt. Cdr. Pawan Deep Deputy Director (Admn) NEIGRIHMS

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Copy for information to:

- a) The President Faculty Association, NEIGRIHMS.
- b) To Shri. Romanus Lyngdoh, for uploading in Institute website.

Annexure - A

- A. Meter reading format of every month is handed over to all occupants of all quarters. From the format following sample calculation can be used for electricity bill calculation.
- a) Eg.1 Occupant X occupying Type-C quarter: Unit consumption 87 units Kilowatt demand 3Kw

Electricity charge calculation:

b) Eg.2 - Occupant - Y occupying Type-C quarter: Unit consumption - 177 units Kilowatt demand - 3Kw

Electricity charge calculation:

c) Eg.3 - Occupant - Z occupying Type-C quarter: Unit consumption - 421 units Kilowatt demand - 3Kw

Electricity charge calculation:

i) First 100 units =
$$4.5 \times 100 = 450$$

ii) Next 100 units = $5 \times 100 = 500$
iii) Above 200 units = $6.7 \times 221 = 1481$
iv) Fixed charges = $3 \times 80 = 240$
v) Meter rent = 30
Total charges (i + ii + iii + iv + v) = Rs 2701

B. Kilowatt demand for all quarter types are as under:

Quarter Type	Kilowatt demand (in Kw)
Type – A	5
Type – B	4
Type – C	3
Type – D	2
IHF – Polo	3