

Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands

Details (Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands)

Launched in 2018, the scheme "Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands" by the Electricity Department, Andaman & Nicobar Administration aims to encourage energy conservation among electricity consumers and promote adoption of green energy initiatives. The scheme offers monetary incentives ranging from ₹15,000/- to ₹75,000/- to consumers who achieve significant energy savings. The scheme is implemented by the Electricity Department of Andaman & Nicobar Islands through an evaluation committee headed by the Commissioner-cum-Secretary (Power).

Objectives (Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands)

- Launched in 2018, the scheme "Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands" by the Electricity Department, Andaman & Nicobar Administration aims to encourage energy conservation among electricity consumers and promote adoption of green energy initiatives.

Important Features (Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands)

- Eligible participants include domestic, commercial, and industrial consumers with properly functioning meters and up to date bill payments.

Benefits (Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands)

- Prize Money for Domestic Consumers (Green Energy & Energy Conservation) First Prize: ₹75,000/
- Second Prize: ₹50,000/
- Third Prize: ₹30,000/
- Prize Money for Domestic Consumers (Energy Conservation) First Prize: ₹50,000/
- Second Prize: ₹30,000/
- Third Prize: ₹15,000/
- Prize Money for Commercial Consumers First Prize: ₹75,000/
- Second Prize: ₹50,000/
- Third Prize: ₹30,000/
- Prize Money for Industrial Consumers First Prize: ₹75,000/
- Second Prize: ₹50,000/
- Third Prize: ₹30,000/

Eligibility (Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands)

- The consumers those have installed Solar Water Heating System, Rooftop Solar & Ground Mounted Solar for their domestic requirements will be considered under Green Energy.
- The consumers whose energy meters are in running condition.
- The calculation of saving done by the consumer shall be on the basis of past three months average consumption.
- The consumers having electricity bill paid up to date will only be considered.

- Ownership of the meter should be in the name of the beneficiary who should be present at the time of evaluation, if called by the department.
- Only those consumers will be eligible whose minimum energy savings are more than 30%.
- The highest savings done by the consumers would be eligible for the prizes.
- In case the percentage saving is equal for more than one consumer, say Mr.
- A & Mr.
- B both are with 40% saving, then the winner will be selected by drawing of lots.

Application Process (Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands)

- The "Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands" does not require any formal application process.
- Eligible consumers with functioning meters and paid-up bills will be automatically considered for incentives based on their energy savings as evaluated by the department's committees.

Documents Required (Incentive Scheme For The Electricity Consumers Under Various Categories In Andaman & Nicobar Islands)

- Proof of Identity of the Consumer Proof of Ownership of the Electric Connection Up-to-date Electricity Bill Payment Receipts Documentation of Solar Water Heating System
- Rooftop Solar & Ground Mounted Solar Installations (for Green Energy Category) Electricity Consumption Records for the Past Three Months

Document generated on 2025-11-15.