

6. Training of staff.
7. Filling up of sanctioned/ redesignated posts of SE-1 and EE-1 for the Development of Self-Reliant Energy System in Andaman & Nicobar Islands.
8. Providing of fire fighting equipment, green belt and special tools and plants, labour charges and transportation charges.

8. **Proposed outlay for Annual Plan 2000-2001: Rs. 1.25 Lakhs.**

9. **Physical Targets for Annual Plan 2000-2001:**

- 1) Survey, investigation & identification of suitable location for installation of biomass / wood gasification system for electric power generation, Thermal & Mechanical utilization of various capacities.
- 2) Purchase and installation of wood gasifier system with briquetting machine for electric power generator of a total capacity of 500 KW at identified locations of Govt. / Private wood based industries.
- 3) Development of self reliant energy system with by having energy plantation in 2 hectare of land and wood gasifier power generation system in identified locations such as Havelock, Teressa, Kamorta etc.
- 4) Construction of suitable accommodation for housing the Gasifier Electric Generator System.
- 5) Purchase of 3 Nos. cooking gasifier, gasifier engine for pump sets / power generation and its installation, distribution as per MNES subsidy pattern and an U.T. subsidy of 50% of cost.
- 6) Filling up of sanctioned/ redesignated posts of SE-1 and EE-1 for the Development of Self-Reliant Energy System in Andaman & Nicobar Islands.
- 7) Training of staff, labour charges, transportation charges and providing of fire-fighting equipments, green belt, special tools and plants.

10. **Details of Expenditure:**

i). **Non-Recurring:**

S.No.	Work	Revenue	Capital	Total
a)	Survey, investigation & identification of suitable location and purchase & installation of 100Kw biomass/ wood gasification system & briquetting machine.	1.00	-	1.00
b)	Purchase & installation of cooking gasifier.			
c)	Construction of suitable accommodation for housing gasifier electric generator.			
d)	Development of self-reliant energy system by having energy plantation in 1 hectare of land.	0.25	-	0.25
e)	Training of staff, labour charges, transportation charges and providing of fire-fighting equipments, green belt, special tools and plants.			
Total		1.25	-	1.25

ii). **Recurring:**

1. Continuing Post : Nil
2. New Post to be created : Nil

Total: (i) + (ii) = 1.25 lakhs.