Name of the Department

Scheme No.

Name of the Scheme

Electricity

NRSE - 8

Solar Thermal Establishment Andaman & Nicobar Islands.

Outlay for 9<sup>th</sup> FYP (1997-2002)

4. Proposed Outlay for Annual Plan 2001-2002

11.25 Lakhs

: 1.00 Lakh

## 5. OBJECTIVES AND JUSTIFICATIONS:-

The Andaman & Nicobar Islands lie between 6 degree and 14 degree North Latitude and receive Solar Energy in abundance. The clear atmosphere over the islands, due to very less air pollution off sets the adverse effects of more numbers of rainy days in these islands. The Solar Energy could effectively be utilised for providing low grade thermal energy in the form of Solar Water Heating, Solar Driers, Solar stills etc., so as to reduce the consumption of costly imported HSD oil presently used for power generation. An expert team headed by the Secretary, DNES, during their visit to these islands in September '88 recommended that Solar Thermal Energy could effectively be utilised for meeting the various low grade thermal energy requirements.

Till now we have installed around 20000 LPD capacity of Solar Water Heating Systems in different utilities in these islands on a demonstration phase and the performance is very encouraging.

It is proposed to provide more Solar Water Heating Systems in different establishments such as hospitals, hotels, messes, hostels etc., as the use of Solar Water Heating Systems in Govt. establishments has been made mandatory by Govt. of India. It is also proposed to install Solar Stills of various capacities at different locations for meeting the requirements of distilled water for storage batteries and also for meeting the drinking water requirements of isolated islands, which have no sources of fresh water. It is proposed to propagate the use of Solar Air Driers of various capacities for drying of cash crops like copra, arecanut, spices, fish etc., of these islands' farmers for getting a better end product. It is proposed to establish a low pressure steam generating system for providing wet steam for the laundries in hospitals / isolation wards. It is also proposed to establish a 10 meter square capacity Solar Thermal Seasoning Plant near some Govt. saw mill so as to improve the quality of life of timbers used for various construction purposes in these islands. Apart from these, it is proposed to explore the possibilities of establishing a 25/50 KW electric power generating system based on solar high grade thermal energy in a small isolated island. The utilisation of Solar Thermal Energy is expected to reduce the dependency on diesel oil presently used for this purpose either directly or indirectly and these will also help in preserving the islands' environment.

## 7. Physical & Financial Progress in Annual Tribal Sub-Plan-98, 1998-99, 99-2000 and Annual Tribal Sub-Plan Outlay for 2000-2001.

II Financial

II. I manetar	Annual TSP 1997-98	Annual TSP 1998-99	Annual TSP 1999-2000	Annual TSP Outlay 2000-2001
I Outlay	3.75	2.00	0.75	1.00
II Expenditure	0.85	2.01	2.50	1.00

R Revenue

D. Revenue	1997-98	1998-99	1999-2000	2000-2001
Salary	0.00	0.125	0.125	0.125
Others	3.75	1.875	0.625	0.875
Sub-total	3.75	2.00	0.75	1.00
Sub-total	0.10		The state of the s	12 %

C. Capital – Nil	Marine Commence of the Second	1000 00	1000 2000	2000-2001
h man and mile own	1997-98	1998-99	1999-2000	2000-2001
Building		pode series		
Others	premius dr	into a management		
Sub-total		characteristics	A CONTRACTOR OF THE PARTY OF TH	

## II. Physical

1997-98				
Target	Achievement			
But a Latitude of State of SWHS 1 No Solar	Order placed for SWHS 10 Nos. Solar Still ( 2.5 LPD)			
Driet 10 Nos Solar Still, Desalination Plant of 200 Ltrs.	purchased. Approached Madurai Kamaraj University for			