

VI). Construction of required of civil works in the sea & land for harnessing the ocean energy and its associated power evacuation system.

VII). Purchase of Special T & P and measuring instrument for survey and investigation.

8. Proposed outlay for Annual Plan 2000-2001: Rs. 0.25 Lakh.

9. Physical Targets for Annual Plan 2000-2001:

I). Survey, investigation, identification of suitable locations for installation of 1 MW wave power station.

II). Detailed oceanographic survey and land survey of the selected locations and preparation of feasibility project reports for establishment of OTEC, wave energy, Hydrogen Energy System.

III). Purchase of measuring instruments for survey and investigation.

IV). Survey, investigation and identification of suitable locations for installation of 5/10 MW OTEC power plant.

V). Establishment of OTEC / Wave Energy /Hydrogen Energy based power generating system in A & N Islands through National / International organisation and development through MNES for meeting Base Load requirement in Andaman & Nicobar Islands.

**10. Details of Expenditure:**

i). Non-Recurring:

S.No.	Work	Revenue	Capital	Total
a)	Establishment of OTEC/ Wave energy based power generating system.	0.25	-	0.25
b)	Purchase of measuring instruments etc.	-	-	-
c)	Survey, investigation & identification of suitable locations for harnessing of wave energy & OTEC power plants.			
Total		0.25	-	0.25

ii) Recurring :-

a). Continuing post: Nil

b). New Post to created: Nil.

**Total: (i) + (ii) = 0.25 lakh.**

**11. Summary of Expenditure (Rs. in Lakhs):**

S.No.	Work	Revenue	Capital	Total
a)	Establishment	-	-	-
b)	Building	-	-	-
c)	Loan	-	-	-
d)	Subsidy	-	-	-
e)	Machinery	-	-	-
f)	Others	0.25	-	0.25
Total		0.25	-	0.25

**12. Programme attributed of Tribal Area:**

- a). Physical: } Fully attributed to Tribal Area  
b). Financial: }

**13 . Employment Generation: Nil.**

**14. REMARKS:** It is a continuing scheme.