- 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:
- 1). 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.	THE THEORY	THE PERSON NAMED IN	
c)	Survey, investigation & identification of suitable locations for harnessing of wave energy & OTEC power plants.		i y neod	
	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	n n=	2-	-
(c)	Loan distribution	primit- tuleye	Large of	
d)	Subsidy	-	-	_
e)	Machinery	-	- 1	-
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: J

13 . Employment Generation: Nil.

14. REMARKS: It is a continuing scheme.