Training of Staff conflucting users programme.	WHIE OF IN PRINCE	Rangat, Manpuber the Exhibition organised by Institute of
		Engineers (India) at Port Blair, at Shivapuram Panchayat and at ITF 1997.

15. Following with the Scheme for Monitoring fappeviewing of the Tribal Sub-Plan.

Target	Achievement		
Purchast & Installation of 5 Nos. 2M ³ and 1 No. Community Bio-gai Strict /UT	Executive Engineer		
Estt. of Workshop & purchase of T&P. p) Following is the date fixed for monitoring and revi	Workshop building completed and installation of Machinaries under progress ewing of the Scheme under Annual Tribal Sub-Plan		
Training of Staff, conducting users training & publicity	Conducted publicity compaign at Rangat, Sippighat, CARI, Dillerclock, Swedesh Nagar School & Kadamtala School		

a programmed.	Dakevelock, Swedesh Nagar School & Kadamtala School		
i) Block / Island			
II) District	-2000		
iii) UT Target			
Survey, investigation and identification of suitable beneficiaries for installation of 5 Nos. Bio-gas Plants. Manufacture / purchase of 5 Nos. each of Ferrocement & PVC Bio-gas plants and its installation to beneficiaries premises as per MNES subsidy and UT subsidy with minimum contribution of Rs. 6645/- by beneficiary for each 2 Cu.M. plant.			
Establishment of workshop with all facilities for manufacturing / fabrication for Ferro-cement bio-gas plant Training of staff at mainland to know advanced technology.	Purchase action for 5 Nos. Bio-gas Plants is under process Yet to be taken up		
Establishment of 1 No. community type Bio-gas plant of capacity 60 / 80 Cu.M. with accessories and equipments. Purchase of required tools and tackles for the scheme.	Yet to be taken up Under progress		
Conducting of 2 Nos. users training courses, publicity and awareness programmes.	1 No. users training courses conducted at Bidnabad Panchayat.		
Payment of transporting charges/wages.	Under process.		
Creation of post of JE – 1	Under process		

7. Physical Targets for Annual Tribal Sub-Plan 2000-2001:

Survey, investigation and identification of suitable beneficiaries for installation of 5 Nos. Bio-gas Plants. Manufacture / purchase of 5 Nos. each of Ferro- cement & PVC Bio-gas plants and its installation to beneficiaries premises as per MNES subsidy and UT subsidy with minimum contribution of Rs. 6645/- by beneficiary for each 2 Cu.M. plant. Establishment of workshop with all facilities for manufacturing / fabrication for Ferro-cement Bio-gas plant. Training of staff at mainland to know advanced technology. Establishment of 1 No. community type Bio-gas plant of capacity 60 / 80 Cu.M. with accessories and equipments. Purchase of required tools and tackles for the scheme. Conducting of 2 Nos. users training courses, publicity and awareness programmes. Payment of transporting charges/wages. Creation of post of JE - 1

a). Non-Recurring:

S.No.	Item	Revenue	Capital	Total
A.	Building			
b)	Ongoing Works - Nil		a mg ml	3.
b)	New Works - Nil			
M - 170	Andaman District Nil	and the second		
iii)	Nicobar District Machinery			
1.	Manufacture / purchase of 5 nos. each	0.25		0.25