	d .
	200
-	1/1
	U

1	2	3	4	5	6		8
2 Harnessing of Wind Energy.	Harnessing of Wind Energy.	2.375	a.Purchase & installation of (a) 2 Nos.wind pump unit	Ø.31	a.Installation of 2 Nos.wind pumps under progress.	1.30	
		(b) 1 No.wind generators. (c) 2 Nos.wind battery charger.		b.In progress. c.Wind data collected and being procured.			
		b.Reciprocating one number Monitoring Mast.					
		c.Collection & analysis of Data for wind masts by scient	-				
3 Installation of SPV energy system in A & N Islands.	7.625	ists of IITM Bangalore. a.C/o staff qtrs.& sheds for SPV Power Plants. b.Purchase & installation of:- (a) SPV Power Plants. (b) SPV Water Pumps.	Ø.84	a.APWD constructing 4 qtrs.at Kamorta & 4 qtrs.at Teressa. b.Purchase action initiated.			
		(c) Colour T.V.(d) Street/Domestic Lights.(e) Solar Lanterns/Home Lightin	ig.				
4	Popularisation of improved chulas under NPIC schemes in A & N Islands.	Ø.813	a.Fabrication & distribution of 1200 improved chulas.	Ø.Ø9	349 chulas distributed.	Ø.74	
5	Development of Biogas under NPBD programme in A & N Is.	Ø.625	a.Manufacture/Purchases of 5 Nos.each pro-fabricated Biogas plants.		a.Purchase action initiated for 5 Nos.PFFC & 5 Nos.flexi modal 2 cum.mtrs.capacity plants.	Ø.64	wile and told the
6	Harnessing of Ocean Energy in A & N Islands.	Ø.25	a.Survey, investigation, ident- ification of suitable locat- ions for installation of 1 MI Wave Power Station.		Under consideration of MNES.	eine tree Peter Peter	400 MM WW P
			b.Survey, investigation, identification of suitable locations for installation of 5/16 MW OTEC Power Plant.		Under consideration of MNES.		
7	Estt.of Mini/Micro Hydro Electric station on small steam/nallahas.	Ø.937	a.Study, Survey & finilisation of feasibility reports and detailed project reports.		a.PFR & DPR are under prep- aration by the AHEC, Roorke University for Badakhari, Shoalbay, Vasundhara Nallah & Rutland.		
			b.Purchase, installation & commissioning of turbo generating sets.		b.Will be taken up on receipt of DPR's & PFR's.		
8 Estt.of Solar Thermal Energ system in A & N Is.	Estt.of Solar Thermal Energy system in A & N Is.	ø.75	a.Purchase & distribution of 10 Nos.Solar Water heatin systems.	9	 a.Proposal submitted to Admn- for purchase of Solar Water Heatings. 		
			b.Purchase of 10 Nos.Solar stills of 2-5 LPD capacity. c.Purchase & distribution of		b.Order placed. c.10 Nos.solar cooker already purchased.		
		10 Nos.domestic/community solar cooker. d.Fabricating of Solar Drier.		d.Designs being obtained from MNES.			