## FORMAT FOR APPLICATION OF STANDALONE AGRICULTURE SOLAR WATER PUMPING SYSTEM

Type of Pump :	□ Surface		Submersible				
Customer Details	Name:			Father Name:			
	Serial No. of the approved list:						
	Address with House No.:						
	Dist:-						
	Phone Number 1:			Phone Number 2:			
Location Details	Nearest Bus stand (B/S) :		Distance from B/S :				
	Land mark to Reach:		Distance from District HQ		n		
	Cultivable land Area Available						
	Land Type			🗅 Flat			🗅 Hilly
	Source of Water				Pond	🖵 Bore	U Well
	Latitute / Longitude :						
	Communication network availability						
	🖵 Airtel		BSNL		U Vodaf	one	oil 🖵
Surface Pumps	Head of Pump (Vertical height from water level to pump):						
	Depth of Water source						
	Horizontal distance from water source						
	Is the pump located in the farmer's farm						
	Distance of Shadow free area for solar module from water source						
<u>Submersible</u> <u>Pumps</u>	Is the bore readily available at the site						
	Head of Pump (Vertical height from water level to pump):						
	Bore depth						
	Bore Diameter						
	Diameter and Length of Casing pipe installed in the bore						
Solar Module	Is Shadow free area available						
	Area of shadow free space available for module installation						
	Type of Soil						
I, Sri/ Srimati (Name of the Beneficiary/ Farmer) declare that the information provided for installation of HP Solar Water Pumping System (Standalone) is true /genuine and that I agree to contribute applicable beneficiaries share of 20% of the cost of the solar pump as fixed by MANIREDA. List of enclosures: Photo Passport, Aadhaar Card, Copy of Patta / Jamabandi							
Dated : Imphal, the						iture	