

Annexure - I

(To be filled by official)
Serial No:
Date of submission:
Sign of receiving official:

Annexure - I

One copy of recent passport size self-attested photo of beneficiarymust be attached

(In case of ASG/SHG/PPS/JLGone copy self-attestedpassport size photo of secretary and one copy of group photo of membersmust be attached)

Application form for STW under RIDF

The EE (A) / AEE (A)	
I, Shri/Smt	,(Name of Applicant farmer or name of
Secretary of	ASG/SHG/PPS/JLG), furnished the following
	No. of STW under Provision SI. No as in Annexure-IB
(Provision SI. No. to be mentioned	d from the attached list of provision in Annexure-IB)
1. Address	
Village Name :	Block:
ADO Circle :	District :
LAC :	GP:
Contact No :	Email ID:
2. Bank Account details(in case of	ASG/SHG/PPS/JLG, following details against bank account in the name of
ASG/SHG/PPS/JLG to be furnished)	
Bank Account No.:	IFSC Code:
Branch:	Name of Bank:
3. Detail of Land Owned	

SN	Name of applicant (in case of ASG/SHG/PPS/JLG name of secretary & group members)	*SC/ST/ Women	Father's/ Husband Name	**Voter ID No.	***Land Owned (Bigha)	Total cultivable area (Bigha)
(i)						
(ii)				The second		
(iii)				9 2 2		
(iv)					777.77	
					77 77 15	
		Jan 194 345		Total		

(If necessary, separate sheet may be submitted with due seal and sign of Secretary of ASG/SHG/PPS/JLG)

(156)

^{*}Attach caste Certificate for SC/ST farmers from appropriate authority.

^{**}Attach photocopy of Voter I.D.

^{****}Attach Land holding certificate/ Title deed/ Jamabandietc. as proof of land ownership in the name of applicant (in case of ASG/SHG/PPS/JLG, proof of land ownership in the name of each member of the group). In case of descendant farmer, attach an affidavit on transfer of land in the name of applicant, in addition to the land ownership document stated above.

4.	Existing irrigation facility (if any):- ST	W/DTW/FIS etc.			
5.	Area coverage under the existing irrigation facility (Bigha)		2000		
6.	Present cropping pattern	Name of crop	Cultivated area (Bigha)	Area under assured irrigation (Bigha)	
		1.			
		2.			
		3.			
		Total			
7.	Proposed cropping pattern after installation of proposed STW	Name of crop	Area proposed for cultivation (Bigha)	Area to be brought under assured irrigation (Bigha)	
		1.			
		2.			
		3.		NAME OF TAXABLE PARTY.	
18					
		Total			
13	Source for contribution of fo				
15	Source for contribution of farmer share (own source/Bank Loan)		Trick model		
14	Details of Kishan Credit Cards (KCC) (if any) (Attach photo copy of KCC)				
15	Details of premium amount to be paid along with application (applicable for Provision Sl. No. 4, 5, 6, 7 & 8 mentioned in Annexure-II)		NSC/ FD No		
			Rs Bank		
			Branch		
			Date		

All the information and statements furnished in/with this application are true and accept that any misinterpretation contained in it may lead to my/ our disqualification. I/ We understand that decision of according approval or rejection of my/ our application shall be binding on me/ us.

Place:

Date:

Signature of the Applicantfarmer/
Seal & Signature of Secretary of ASG/SHG/PPS/JLG

This is to certify that I have identified the applicant farmer/ group of farmers and I have verified all the information and statements furnished in/with this application as true. The proposal is forwarded to the EE (A) / AEE (A)...... for consideration.

Seal & Signature of ADOCircle

List of Provision for 1 Lakh STW project under RIDF (Annexure-IB)

SI.No.	Provision	Admissible Subsidy	Eligibility	
1.	STW with diesel operated centrifugal pump set (4HP-5HP) up to maximum depth of 45 meter	th diesel operated 50% of the total project cost (i.e. cost of pump set (4HP-5HP) of STW plus cost of Pump set) subject		
2.	STW with Electrical Centrifugal Pump set (2HP) up to maximum depth of 45 meter	50% of the total project cost (i.e. cost of STW plus Pump set) subject to maximum limit of Rs.22,515/=	Individual farmer/ASG/ SHG/ PPS/ JLG having minimum 2 hac (15 bigha) cultivable land having grid connection.	
3.	STW withElectrical Submersible Pump set (1.5 to 2HP) up to maximum depth of 60meter	50% of the total project cost (i.e. cost of STW plus Pump set) subject to maximum limit of Rs.42,897/=		
تي 4.	STW with Solar Operated surface Pump set (1HP) up to maximum depth of 45 meter including 5000Litre capacity storage tank	50% of the total cost of STW and 85% for Solar pumping system with storage tank subject to maximum limit of Rs.2,58,390/=	Individual farmer/ASG/ SHG/ PPS/ JLG having minimum 2 hac (15 bigha cultivable land (Premium of Rs. 10,000/- (Ten thousand only) against each STW in the form of NSC/ FD to be drawn in favour of self)	
5.	STW with Solar Operated surface Pump set (2HP) up to maximum depth of 45 meter including 10000Litre capacity storage tank	50% of the total cost of STW and 85% for Solar pumping system with storage tank subject to maximum limit of Rs.3,43,075/=		
6.	STW with Solar operated Submersible Pump set(2HP) up to maximum depth of 60meter including 10000Litre capacity storage tank	50% of the total cost of STW and 85% for Solar pumping system with storage tank subject to maximum limit of Rs.4,62,660/=		
7.	STW with Electrical Pump set on cluster basis with 25 KVA substation (I) Up to maximum depth of 45 meter. (II) Up to maximum depth of 60meter with provision of Submersible Pump set.	(I) 50% of the total project cost (i.e. cost of STW plus Pump set) subject to maximum limit of Rs.22,515/- and Construction of Power Sub Station up to maximum limit ofRs.2,21,553/= (II) 50% of the total project cost (i.e. cost of STW plus Pump set) subject to maximum limit of Rs.42,897/- and Construction of Power Sub Station upto maximum limit of Rs.2,21,553/=	SHG/ PPS/ JLG having minimum 20 hac (150 bigha) cultivable land in cluster for exactly 10 Nos. of STW with a resolution from participants. (Premium of Rs. 2,500/-(Two Thousand Five Hundred only) against each STW in the form of NSC/ FD to be drawn in favour of self)	
8.	STW with Electrical Pump set on cluster basis with 63 KVA substation (I) Up to maximum depth of 45 meter. (II)Up to maximum depth of 60meter with provision of Submersible Pump set.	(I) 50% of the total project cost (i.e. cost of STW plus Pump set) subject to maximum limit of Rs.22,515/= and Construction of Power Sub Station up to maximum limit of Rs.2,75,353/= (II) 50% of the total project cost (i.e. cost of STW plus Pump set) subject to maximum limit of Rs.42,897/- and Construction of Power Sub Station up to maximum limit of Rs.2,75,353/=	SHG/ PPS/ JLG having minimum 60 hac (450 bigha) cultivable land in cluster for exactly 30 Nos. of STW with a resolution from participants. (Premium of Rs. 2,500/- (Two Thousand Five Hundred only) against each STW in the form of NSC/ FD to be drawn in favour of self)	

9.	STW with Electrical Pump set on cluster basis with 25 KVA substation (I) Up to maximum depth of 45	(I) 50% of the total project cost (i.e. cost of STW plus Pump set) subject to maximum limit of Rs.22,515/- and Construction of Power Sub Station up	SHG/ PPS/ JLG having minimum 20 hac (150 bigha) cultivable land in cluster for exactly 10 Nos.
	meter. (II) Up to maximum depth of 60meter with provision of Submersible Pump set.	to maximum limit ofRs.2,21,553/= (II) 50% of the total project cost (i.e. cost of STW plus Pump set) subject to maximum limit of Rs.42,897/- and Construction of Power Sub Station upto maximum limit of Rs.2,21,553/= (III) 3 Phase 11 KV Line with PSC Pole	of STW with a resolution from participants. (Premium of Rs. 2,500/- (Two Thousand Five Hundred only)against each STW in the form of NSC/FD to be drawn in
		& ACSR Raccoon Conductor connection up to 1Km.from the last point of existing electrical power sources/newly installed substation up to maximum limit of Rs 780235/=	favour of self)
10.	STW with Electrical Pump set on cluster basis with 63 KVA substation (I) Up to maximum depth of 45 meter. (II)Up to maximum depth of 60meter with provision of Submersible Pump set.	(I) 50% of the total project cost (i.e. cost of STW plus Pump set) subject to maximum limit of Rs.22,515/- and Construction of Power Sub Station up to maximum limit ofRs.2,21,553/=	SHG/ PPS/ JLG having minimum 60 hac (450 bigha) cultivable land in cluster for exactly 30 Not of STW with a resolution from participants. (Premium of Rs. 2,500/-(Two Thousand Five Hundred only)against each STW in the form of
		(II) 50% of the total project cost (i.e. cost of STW plus Pump set) subject to maximum limit of Rs.42,897/- and Construction of Power Sub Station up to maximum limit of Rs.2,75,353/=	
		(III) 3 Phase 11 KV Line with PSC Pole & ACSR Raccoon Conductor connection up to 1Km.from the last point of existing electrical power sources/newly installed substation up to maximum limit of Rs 780235/=	NSC/ FD to be drawn in favour of self)