

### Government of Nepal Ministry of Energy, Water Resource and Irrigation **Alternative Energy Promotion Centre (AEPC)** Tahachal, Kathmandu, Nepal

## Listing of Recognized Competent Company/Firm for installation and promotion of Solar Lift Irrigation System

August 2025

### **B.** Background of the Program

Subsidy is a key financial intervention in the policy of Government of Nepal to promote rural and renewable technologies and is executed through AEPC. AEPC with support from various Donor Partners has been continuously working towards improving rural living standard through dissemination of Institutional Solar Power System, Solar Pumping System and Private owned larger solar power system. Government of Nepal has approved subsidy policy and subsidy delivery mechanism for implementation of subsidy programme.

As per the approved subsidy delivery mechanism 2079 and PPA/PPR, Solar Lift Irrigation System can be implemented under direct purchase provision from listed companies recognized competent company/firm. The listed recognized competent company/firm will be responsible for design, supply, and installation and after sales service of Solar Lift Irrigation System as per the requirement of institutions following subsidy policy, subsidy delivery mechanism and other relevant guidelines.

This recognized competent company/firm will be eligible for promotion and implementation of Solar Lift Irrigation System.

### C. Criteria for Listing of Recognized Competent Company/Firm

#### **Eligibility Criteria:**

#### Company/Firm must be fulfilled the following Eligibility Criteria:

- 1. A Copy of Company/Firm Registration Certificate with updated renewal. The company/Firm must have experience of minimum three years.
- 2. A Copy of PAN or VAT Registration Certificate.
- 3. A Copy of Tax Clearance Certificate of F.Y. 2080/81.
- 4. Commitment letter from the company/firm mentioning that they will agree and work as per prevailing RE subsidy policy, RE subsidy delivery mechanism, system configuration guideline and rules and regulation of AEPC.
- 5. Self-Declaration Letter along with the Application as per the attached format.
- 6. A Copy of Memorandum of Association-Renewable Energy/Solar Energy must be mentioned in document. In case of addition of renewable energy/solar energy in company/firm memorandum, the addition must be done at least three years before on the date of submission of application.
- 7. Company/Firm qualifying as Competent Company has to submit a Copy of Tax Clearance Certificate of F.Y. 2081/82 B.S. and Copy of Renewed Company/Firm Registration Certificate within end of Poush 2082 BS.

Note: Each Joint Venture (JV) partner(s) including lead partner must fulfill all the above Eligibility Criteria with JV agreement, in case of JV application submission.

**Qualification Criteria:** 

S.N.	Criteria	Qty	Verification Document Required
1	Head Office	1	<ul> <li>a. Company/firm Registration Document</li> <li>b. PAN or VAT Registration Document</li> <li>c. Company/firm Memorandum</li> <li>d. Photograph showing office building, company board</li> <li>and facility available at company</li> </ul>
2	Branch & Dealer Network	1	<ul> <li>a. In case of branch, registration document</li> <li>b. In case of dealer, PAN or VAT of the dealer firm and agreement between Company/Firm and dealer</li> <li>c. Branch or dealer must have After Sales Service Facility.</li> <li>d. In one district only one branch &amp; dealer will be considered valid.</li> <li>e. Photograph showing after sales service facility at branch/dealer.</li> </ul>
3	Electrical/Electronic/Mec hanical Engineer 2		<ul> <li>a. Engineer must have Bachelor in Electrical or Electronic or Mechanical and hold Nepal Engineering Council (NEC) certificate.</li> <li>b. CV in the format provided by AEPC signed by the staff c. Copy of highest degree or certificate</li> </ul>

			d. Copy of NEC certificate
			e. Contract of Job/ Appointment Letter
			f. Evidence of Provident Fund, CIT or tax deposition of
			staff.
			a. Engineer must have Bachelor in Civil Engineering and
		1	hold Nepal Engineering Council certificate.
	Civil Engineer (part time		b. CV in the format provided by AEPC signed by the staff
4			c. Copy of highest degree or certificate
4	or full time)	1	d. Copy of NEC certificate
			e. Contract of Job/ Appointment Letter
			f. Evidence of Provident Fund, CIT or tax deposition of
			staff.
	Solar Technician Level II		a. CV in the format provided by AEPC signed by the staff
	or		b. Copy of highest degree or certificate
5	Electric/Electronic/Mecha	2	c. Contract of Job/ Appointment Letter
	nical Overseer or above at		d. Evidence of Provident Fund, CIT or tax deposition of
	head office		staff.
	Solar Technician Level II		a. CV in the format provided by AEPC signed by the staff
	or	One at each	b. Copy of highest degree or certificate
6	Electric/Electronic/Mecha	branch/dealer	c. Contract of Job/ Appointment Letter
	nical Overseer or above at	oranich/acarci	d. Evidence of Provident Fund, CIT or tax deposition of
	branch		staff.
			a. CV in the format provided by AEPC signed by the staff
	Accountant	1	b. Copy of highest degree or certificate (At least bachelor)
7			c. Contract of Job/ Appointment Letter
			d. Evidence of Provident Fund, CIT or tax deposition of
			staff.
			a. Company / Firm Registration Document showing
	Company/Firm		company has complete three working experiences
8	Experience of working in Solar/Renewable Energy	3 years	b. Company/Firm Memorandum-Renewable Energy/Solar
			Energy must be mentioned in document. In case of
	sector		addition of renewable energy/solar energy in
	555101		company/Firm
			memorandum, the addition must be done at least three
			years before on the date of submission of application

			a. Company must have installed at least 5 institutional
			solar power systems in last three years. Company must
9	Company/Firm	5 ISPS or 5	submit recommendation letter for each installed ISPS for
	Experience of system	solar	its satisfactory performance.
	installation (ISPS and	pumping	Or Company must have done at least 5 solar pumping
	Pumping system)	systems	projects in last three years. Company must submit
			recommendation letter for each installed pumping system
			for its satisfactory performance.
	Average Annual turnover		a Toy alcoronge cortificate of all three relevant years
10	(sales) in best three Fiscal	5 million	a. Tax clearance certificate of all three relevant years
10	Year out of recent past	3 IIIIIIIOII	b. Company must have at least one year positive
	five years in NRs.		annual turnover in last three years.
11	Paid Up Capital in NRs.	5 million	a. Company/Firm Memorandum
12	Bank Guarantee	1 million	a. Bank Guarantee from "A" Class commercial Bank
12	Bank Guarantee	1 IIIIIIIOII	(valid up to 2083/04/31)
			a. Recording process of financial transaction
13	Overall Quality Control		b. Quality check of PV module, battery, inverter, charge
	Mechanism		controller and lamps.
			c. System for inventory in and inventory out
		All the	a. It is mandatory for applicant company to have at least
			one brand/model of (solar PV, Battery, Inverter, Charge
			Controller, lamps) /(Solar PV, Pump, Pump Controller)
			b. Company must submit Memorandum of Understanding/
	Product		Agreement/Contract between the company &
14		components	manufacturer.
		of ISPS or	c. Warranty documents from the manufacturer in favor of
		solar	the company for major components i.e. (Solar Module,
		pumping	Battery, Inverter, Charge Controller, lamps)/(Solar PV,
		system	Pump, Pump Controller)
		5,500111	(For b & c if the company is direct importer, the
			agreement must be between manufacturer and the
			company stating terms and condition of product supply
			and warranty provision and assurance. If the company
			sources its product locally, the company must submit
			agreement between importing company and manufacturer

			and then agreement between importing company and the
			applicant company and both the agreement must clearly
			state terms and condition of product supply and warranty
			provision and assurance.)
			d. Technical catalogues of all equipment Solar Module,
			Battery, Inverter, Charge Controller, lamps, Pump, Pump
			Controller
			e. Test report of (Solar PV Module, Battery, Inverter,
			Charge Controller, Lamps)/(Solar PV, Pump Controller
			and Pump from international accredited testing
			laboratories / Renewable Energy Test Station (RETS)
			Nepal.
			(If the product is tested and certified by other company
			from RETS, it is mandatory to submit no objection letter
			from the company testing and certifying that product.)
			The applicant company must not have any outstanding
	Outstanding Liabilities with AEPC		liability with AEPC older than one year.
15		-	(The applicant must submit no outstanding liabilities
			letter from AEPC account section and CREF)
16	Outstanding Liabilities		Company qualifying as competent companies will be
16.	with other GoN institutions	-	provided list of complaint (if any) from other government institutions registered at AEPC against the company
			regarding non-functioning of installed system. Company
			must submit no objection letter from those institutions
			before signing of agreement.
17	Blacklisting situation		Not blacklisted by PPMO and DP's associated with AEPC

### Note:

1. Evaluation method will be either "YES" or "NO" for each criteria. For the company/Firm to be listed as recognized competent company/firm, all the criteria must be met.

# **Application Submission Form**

(The Applicant shall accomplish the Application Submission Form in its Letter Head clearly showing the Applicants Complete name and address)

To:	Alternative Energy Promotion Center Tahachal, Kathmandu, Nepal
We,	the undersigned, declare that:
(a)	We have examined and have no reservations to the Application Document for Listing of Recognized competent Companies for Small Energy System.
(b)	We offer to design, integrate, supply, install and provide after sales service to farmers in conformity with Subsidy Policy 2078, Subsidy Delivery Mechanism 2079, and Nepal Photovoltaic Quality Assurance (NEPQA) and other guidelines of AEPC and GoN.
(c)	We declare to abide by AEPC's/GoN's policy of zero tolerance to corruption.
(d)	We declare that, we have not been blacklisted and no conflict of interest in the proposed procurement proceedings and we have not been punished for an offence relating to the concerned profession or business.
(e)	We declare that we have never been involved in any case of bankruptcy or suspension of payments.
	We declare that, till date, no dispute has raised in any contract executed or under execution. No civil or criminal case against us has been raised or currently being raised or being dealt with in court, not ineligible to participate in this job; have no Conflict of Interest in the proposed proceedings and have not been punished for the profession or business-related offence and not blacklisted.
(g)	We do not have any conflict of interest on the listing procedure for recognized competent companies for design, integrate, supply, install and provide after sales service
(h) `	We agree to permit GoN/DP or its representative to inspect our accounts and records and other documents relating to the transaction carried out under subsidy programme and to have them audited by auditors appointed by the GoN/DP.
Nan	ne
In th	ne capacity of
Sign	ned
Dul	y authorized to sign the application for and on behalf of
Date	e

## E. Application Firm for Solar Lift Irrigation System

Note: The applicant should fill all the fields of this form clearly, completely and accurately supported with required document. Any application with incomplete information or fields not properly filed will be considered non responsive and will not be evaluated

Company/Firm Information:			
Name of			
Company/Firm:			
Address:	District: Metro/Sub Metro/Municipality:		
	Ward No.: Street: Phone: Fax:		
	Post Box: Email:		
Contact Person	Name:		
	Designation: Phone: Mobile Phone:		
	Email:		
Company/Firm	PAN or VAT No.		
Details	Year of Registration:		
	Registered mainline Business:		
Bank Details for	Bank Name:		
subsidy programme	Branch:		
	Account Number:		
	Branch & Dealer 1:		
	Name:		
	Address:		
	PAN or VAT No.		
	Contact Person Name:		
	Contact Number:		
	Branch & Dealer 2:		
	Name:		
Branch & Dealer	Address:		
Network	PAN or VAT No.		
	Contact Person Name:		
	Contact Number:		
	Branch & Dealer 3:		
	Name:		
	Address:		

	PAN or VAT No.
	Contact Person Name:
	Contact Number:
	Branch & Dealer 4:
	Name:
	Address:
	PAN or VAT No.
	Contact Person Name:
	Contact Number:
	Branch & Dealer 5:
	Name:
	Address:
	PAN or VAT No.
	Contact Person Name:
	Contact Number:
	Branch & Dealer 6:
	Name:
	Address:
	PAN or VAT No.
	Contact Person Name:
	Contact Number:
	Branch & Dealer 7:
	Name:
	Address:
	PAN or VAT No.
	Contact Person Name:
	Contact Number:
HR Details	Electrical/Electronic/Mechanical Engineer-1
	Name:
	Qualification:
	Contact Number:
	Reference no. of PF, CIT or tax deposition of staff:
	Electrical/Electronic/Mechanical Engineer-2
	Name:
	Qualification:
	1

Contact Number:
Reference no. of PF, CIT or tax deposition of staff:
<u>Civil Engineer</u>
Name:
Qualification:
Contact Number:
Reference no. of PF, CIT or tax deposition of staff:
Level II or Overseer at Head Office -1
Name:
Qualification:
Contact Number:
Reference no. of PF, CIT or tax deposition of staff:
Level II or Overseer at Head Officce -2
Name:
Qualification:
Contact Number:
Reference no. of PF, CIT or tax deposition of staff:
Level II or Overseer at Branch/Dealer -1
Name of Branch:
Name of Level II or Overseer:
Qualification:
Contact Number:
Reference no. of PF, CIT or tax deposition of staff:
Level II or Overseer at Branch/Dealer -2
Name of Branch:
Name of Level II or Overseer:
Qualification:
Contact Number:
Reference no. of PF, CIT or tax deposition of staff:
Level II or Overseer at Branch/Dealer -3
Name of Branch:
Name of Level II or Overseer:
Qualification:
Contact Number:
Reference no. of PF, CIT or tax deposition of staff:

	Level II or Overseer at Branch/De	ealer -4
	Name of Branch:	
	Name of Level II or Overseer:	
	Qualification:	
	Contact Number:	
	Reference no. of PF, CIT or tax dep	osition of staff:
	Level II or Overseer at Branch/De	<u>ealer -5</u>
	Name of Branch:	
	Name of Level II or Overseer:	
	Qualification:	
	Contact Number:	
	Reference no. of PF, CIT or tax dep	osition of staff:
	Level II or Overseer at Branch/De	ealer -6
	Name of Branch:	
	Name of Level II or Overseer:	
	Qualification:	
	Contact Number:	
	Reference no. of PF, CIT or tax dep	osition of staff:
	Level II or Overseer at Branch/De	ealer -7
	Name of Branch:	
	Name of Level II or Overseer:	
	Qualification:	
	Contact Number:	
	Reference no. of PF, CIT or tax dep	osition of staff:
Accountant	Name:	
	Qualification:	
	Contact Number:	
	Reference no. of PF, CIT or tax dep	osition of staff:
Average Annual	Annual Turnover Data for the best Three years out of Last Five	
Turn Over	Years	
	Year	Amount (in NPR)
		(III IVI IV)

	Total Turnover in best Three Years		
	Average Annual Turnover		
Paid Up Capital in			
NRs.			
Company/Firm	Details of ISPS -1		
Experience of	Name of Institution where ISPS is installed:		
system installation	Contact person of institution:		
(ISPS and Pumping	Contact number:		
system)	Capacity of System:		
	Year of Installation:		
	Details of ISPS -2		
	Name of Institution where ISPS is installed:		
	Contact person of institution:		
	Contact number:		
	Capacity of System:		
	Year of Installation:		
	Details of ISPS -3		
	Name of Institution where ISPS is installed:		
	Contact person of institution:		
	Contact number:		
	Capacity of System:		
	Year of Installation:		
	Details of ISPS -4		
	Name of Institution where ISPS is installed:		
	Contact person of institution:		
	Contact number:		
	Capacity of System:		
	Year of Installation:		
	Details of ISPS -5		
	Name of Institution where ISPS is installed:		
	Contact person of institution:		
	Contact number:		

	Capacity of System:
	Year of Installation:
	<u>Details of ISPS -6</u>
	Name of Institution where ISPS is installed:
	Contact person of institution:
	Contact number:
	Capacity of System:
	Year of Installation:
	Details of ISPS -7
	Name of Institution where ISPS is installed:
	Contact person of institution:
	Contact number:
	Capacity of System:
	Year of Installation:
	Details of ISPS -8
	Name of Institution where ISPS is installed:
	Contact person of institution:
	Contact number:
	Capacity of System:
	Year of Installation:
	Details of ISPS -9
	Name of Institution where ISPS is installed:
	Contact person of institution:
	Contact number:
	Capacity of System:
	Year of Installation:
	Details of ISPS -10
	Name of Institution where ISPS is installed:
	Contact person of institution:
	Contact number:
	Capacity of System:
	Year of Installation:
	Details of Solar Pumping System -1
L	

	Name of Institution/beneficiary where pump is installed:
	Contact person of institution:
	Contact number:
	Capacity of System:
	Year of Installation:
	<b>Details of Solar Pumping System -2</b>
	Name of Institution/beneficiary where pump is installed:
	Contact person of institution:
	Contact number:
	Capacity of System:
	Year of Installation:
	<b>Details of Solar Pumping System -3</b>
	Name of Institution/beneficiary where pump is installed:
	Contact person of institution:
	Contact number:
	Capacity of System:
	Year of Installation:
	<b>Details of Solar Pumping System -4</b>
	Name of Institution/beneficiary where pump is installed:
	Contact person of institution:
	Contact number:
	Capacity of System:
	Year of Installation:
	Details of Solar Pumping System -5
	Name of Institution/beneficiary where pump is installed:
	Contact person of institution:
	Contact number:
	Capacity of System:
	Year of Installation:
Product Details	Solar PV Module
	Manufacturer Name:
	Country of Origin:

Brand:
Model:
Capacity:
International Certification:
RETS PIT certificate No.
Power warranty
Workmanship Warranty:
<b>Battery</b>
Manufacturer Name:
Country of Origin:
Brand:
Model:
Capacity:
International Certification:
RETS PIT certificate No.
Warranty:
<b>Charge Controller</b>
Manufacturer Name:
Country of Origin:
Brand:
Model:
Capacity:
International Certification:
RETS PIT certificate No.
Warranty:
<u>Lamps</u>
Manufacturer Name:
Country of Origin:
Brand:
Model:
Capacity:
International Certification:
RETS PIT certificate No.

Warranty:
Inverter:
Manufacturer Name:
Country of Origin:
Brand:
Model:
Capacity:
International Certification:
RETS PIT certificate No.
Warranty:
<u>Pump</u>
Manufacturer Name:
Country of Origin:
Brand:
Model:
Capacity:
International Certification:
RETS PIT certificate No.
Warranty:
Pump Controller
Manufacturer Name:
Country of Origin:
Brand:
Model:
Capacity:
International Certification:
RETS PIT certificate No.
Warranty:
(If applicant company has more than one brand/model of same component,
company can add those details in above format in separate paper)

I/We hereby certify that information filled up in the application form is correct and duly updated. (Should be signed by higher level authority like Managing Director/President/CEO etc)

	(Owner Signature)
	Name:
Company Seal	Position:
	Date:

# F. Curriculum Vitae

Name:	A recent passport size photo
Contact details	
District:	
Street:House no:	
Phone (office):Phone (Home):	
Phone (Cell)	
P O Box: E mail:	
Qualification (Highest degree first) 1.	
2. 3.	
3.	
Experience:	
<b><u>Declaration:</u></b> If required, upon a week time notice I can produce the prementioned experiences.	roof certificate of above
Signature: Hand written name: Date:	
Note: This CV must be submitted with highest degree certificate only	