

मिति: २०७६\.....\

श्रीमान् कार्यकारी निर्देशकज्यू,
वैकल्पिक ऊर्जा प्रवर्द्धन केन्द्र,
खुमलटार, ललितपुर ।

विषय: सहूलियत ऋण तथा व्याज अनुदानमा ग्रिड कनेक्टेड सौर्य ऊर्जा प्रणाली जडान गरिपाउँ भन्ने बारे ।

महोदय,

उपरोक्त विषयमा..... जिल्ला..... महा/उपमहा
नगरपालिका/गाउँपालिका वडा नं टोल मा रहेको
..... (घरायसी /व्यावसायिक/औधोगिक) सहूलियत ऋण तथा व्याज
अनुदानमा ग्रिड कनेक्टेड सौर्य ऊर्जा प्रणाली जडान गरि पाउँ भन्ने हार्दिक अनुरोध गर्दछु। उक्त स्वीकृत कार्यक्रम र
केन्द्रको निर्णय अनुसार सहूलियत ऋण तथा व्याज अनुदान बाहेकको रकम व्यहोने प्रतिवद्धता व्यक्त गर्दछु ।

निवेदकको नाम (व्यक्ति /संस्था /उधोग):

.....

दस्तखत:

सम्पर्क नं:

छाप:



Government of Nepal
 Ministry of Energy Water Resource and Irrigation
 Alternative Energy Promotions Centre
 Khumaltar, Lalitpur

Pre-Feasibility Study Form For Grid Connected Solar PV-System

General Information:

Name of Person/firm/Industry:.....

Address:(Rural municipality/Municipality/Metropolitan)

Ward No: Tole:Street.....

District:..... Latitude and Longitude: ;

Name of Contact Person:.....Mobile:.....Telephone:.....

E-mail address:.....

Name of Company /firm doing Pre-feasibility Study:

Address :.....Contact Number:.....

Financial Information:

Total project cost: (Nrs.).....In words:.....

How much percentage does the owner can invest for this project by themselves?%

Name of financing institutions for the reaming part of cost:

Rate of interest for soft loan if credit facility has been in process% Tenure of Loan:.....

Grid Parameters:

NEA Meter type (3-phase, single phase)	
Meter Capacity in Amperes	
Is there ToD feature in NEA meter, if yes what is average day time Consumption	
Average Monthly consumptions (KWH)	
Average Monthly Bill (NRs.)	
Peak demand (kW) and time of peaking	
Outage of grid (hours/day)	
Is there dedicated 11/0.4 kV transformer , if not how far is nearest 11kV line	

What is the capacity of grid connected solar PV-system you are planning to install?.....KWp

Roof Detail:

Description	Detail
Indicate type of installation required (select relevant option)	Ground-mounted
	Above existing roof
	Need New re-roofing
Roof facing towards directions	
Available roof area for PV installations (msq.)	
Any obstacles (windows, chimneys etc)	
Orientation (e.g. south)	
Shading or Free of shading	
Type of roof covering (select relevant option if the Roof Top)	RCC flat
	Sloppy Tin
Condition of roof	

Please attach a sketch/diagram and photo of the roof showing key dimensions and photos of the exterior of the house showing roof area of interest, internal structure of roof if visible.

Please attach following documents along with this PFS form:

1. Recommendation from local Government.
2. Copy of Citizenship for house hold and firm registrations certificate, tax clearance certificate and VAT/PAN certificate for others.
3. Please attach if there is any agreement regarding grid interconnection with NEA.