

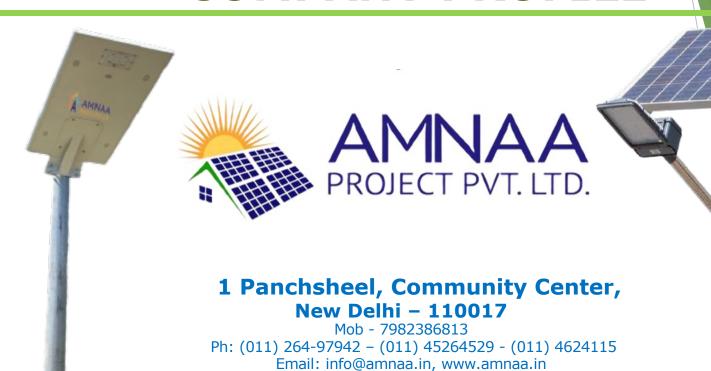






An ISO 9001-2015 Certified Company

COMPANY PROFILE















ABOUT US

AMNAA is a reputed ISO 9001:2015 certified Solar Designing, Manufacturing & Installation Company, established in 2021, having its office at New Delhi, & Factory at Faridabad, Haryana, India. **AMNAA** has wealth of experience in executing various Solar Projects & can be trusted for its quality & timely completion of projects.

At **AMNAA**, we have a team of highly professional & experienced engineers; who design and manufacture these products using quality tested raw material, along with advanced technology and innovative techniques.

We are the prominent manufacturer of high-performance energy efficient products. We take pride in our quality and durability of our products. We have a team of qualified research associates, who conduct extensive market and product research to keep ourselves abreast of latest technologies, advancements in the domain & continuous improvements. Our highly motivated and dedicated engineers and their efforts have put us in the league of renowned companies pan India.

In order to manufacture & store our products in a safe and secure environment, we have set up a state-of-the-art facility with modern amenities at Faridabad, Haryana. We deliver our products and high-quality packaging material in order to ensure safe transit at the client's destination. Being a quality-centric organization, our main objective is to satisfy our clients by offering them high performance products in the committed time frame, with the help of our team of professionals. We specialize in carrying out large urban and industrial infrastructure projects that includes residential, industrial, commercial & agricultural projects.

ABOUT US

Our key focus is on quality, innovation, commitment and timely completion of projects & to help our clients to improve their bottom-line numbers.

Our Values: We are committed to fair and lawful business ethics in serving our customers.

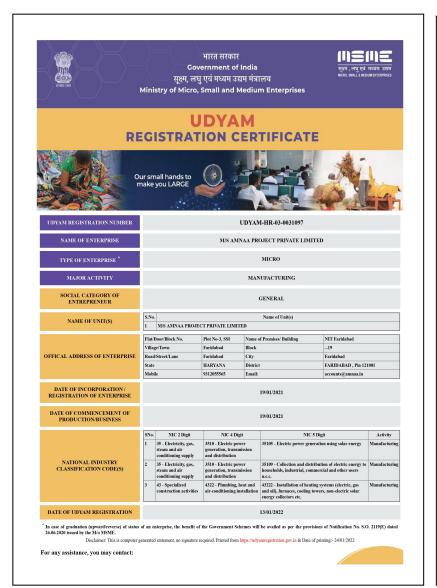
Our Vision: is to be the industry leader, renowned for its quality, performance and customer satisfaction in all types of projects.

Our Mission: is to become the customer's first choice for all types of Solar Products. We strive to provide customer satisfaction through quality and cost-effective services while prioritizing safety and environmental protection.

AMNAA is committed to the true and lawful business ethics in serving the industry has strong belief in Quality, Safety & Speed (QSS) and in pursuance deploys latest technology in the field of Solar Engineering.

AMNAA provides comprehensive and integrated engineering to complete the projects on scheduled time and at optimum cost without compromising the quality.

MSME CERTIFICATION



1. District Industries Centre: FARIDARD (HARYANA)

2. MSME-DI: DELHI (DELHI)

Visit: www.msme.gov.in; www.dcmsme.gov.in; www.champions.gov.in

() (a) (b) Follow us @minmsme & (c) (c) @msmechampions

ISO 9001:2015 CERTIFICATION



Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 365 days from date of the audit. (In case if surveillance audit is not allowed to be conducted; this certificate shall be suspended / withdrawn).

The Validity of this certificate can be verified at www.qrocert.com

This certificate of registration remains the property of QRO Certification LLP, and shall be returned immediately upon request.

QRO Certification LLP is accredited by UK Akkerditering Forus Limited, UK (www.ukaf.org.uk)

5 Jupiter House, Calleva Park, Aldermaston, Reading Berkshire RG78NN UK

India Office : QRO Certification LLP

142, IInd Floor, Avtar Enclave, Near Paschim Vihar West Metro Station, Delhi-110063, (INDIA)
Website: www.grocert.com, E-mail: info@grocert.com

CE CERTIFICATION



Certificate of Compliance

CE

We hereby declare that the technical file of product complied with the requirement of directives 2014/35/EU Low Voltage Directive & 2014/30/EU Electromagnetic Compatibility Directive.

Certificate No.: CE-2050

Manufacturer

Name : AMNAA PROJECT

Address : SSI Plots, SSI Plot No-3, NIT, Faridabad, Haryana-121001, India

Product : Atmospheric Water Generator (AWG), Capacity-25 LPD to 1000 LPD,
Solar Water Pump/ Controller, Solar Home Lighting System, DC Fan,
DC Bulb and Tube light, Solar Charge Controller/Inverter, Solar PV

DC Bulb and Tube light, Solar Charge Controller/Inverter, Solar PV Module, Solar Street Light, All in One Street light, Semi Integrated Street Light, Solar Lantern, Solar Torch and Study Lamps & Oil Removal Filters

Complies with the requirements applicable to it

The quality system file has been assessed, approved and is subject to continuous surveillance according to the 2014/35/EU Low Voltage Directive & 2014/30/EU Electromagnetic Compatibility Directive.

This certificate is issued under the following conditions:

- It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design or type examination procedures, if requested.
- The certificate remains valid until the manufacturing conditions or the quality systems are changed.
- 3. The certificate validity is conditioned by positive results or surveillance audits.

The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of conformity and compliance with all relevant EC Directives. The statement is based on a single evaluation of one sample of above mentioned product. It does not imply an assessment of the whole production.

Validity of this certificate can be verified at www.ukcertifications.org.uk/verify

Date of Certification 12th January 2022

1st Surveillance Audit Due 11th January 2023

2nd Surveillance Audit Due 11th January 2024

11th January 2025

Certificate Expiry (subject to the company maintaining its

system to the required standard)

Daurel . . Authorised Signatory

This certificate is the property of UK Certification & Inspection Limited and shall be returned immediately on request. 71-75 Shelton Street, Covent Garden, London, WCZH 970, United Kingdom Websites- www.ukcertifications.org.uk mails- info@ukcertifications.org.uk

CERTIFICATE OF INCORPORATION



GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that AMNAA PROJECT PRIVATE LIMITED is incorporated on this Second day of January Two thousand twenty-one under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U29293HR2021PTC091974.

The Permanent Account Number (PAN) of the company is AAUCA6046R

The Tax Deduction and Collection Account Number (TAN) of the company is RTKA18729E

Given under my hand at Manesar this Sixth day of January Two thousand twenty-one .

DS MINISTRY OF CORPORATE AFFAIRS 6

Digital Signature Certificate
Mr Parvinder Singh
DEPUTY REGISTRAR OF COMPANIES
For and on behalf of the Jurisdictional Registrar of Companies
Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

AMNAA PROJECT PRIVATE LIMITED SSI Plot No.3, NH-2 NIT, SSI Plots, Faridabad, Faridabad, Haryana, India, 122001



* as issued by the Income Tax Department

REGISTRATION CERTIFICATES



- स्थायी लेखा संख्या (पैन) एक करदाता से संबंधित विधिन्न दस्तावेजों को जोड़ने में आयकर विभाग को सहायक होता है, जिसमें करों के भुगतान, ऑकलन, कर माँग, टैक्स बकाया, सूचना मिलान और इल्ल्युनिक जानकारी का असान रखरखाव व बहाली आदि भी शामिल है। Conting OPAN is now mandators for surgest temperature and the property of the Public 1962)
- Quoting of PAN is now mandatory for several transactions specified under Income Tax Act, 1961 (Refer Rule 114B of Income Tax Rules, 1962) आयक्त अधिनयम, 1961 के तहत निर्देष्ट कई लेन्द्रन के लिए स्थायी लेखा संख्या (पैन) का उल्लेख अभ अनिवार्य है (आयक्त नियम, 1962 के नियम 114B, का संदर्भ लें)
- Possessing or using more than one PAN is against the law & may attract penalty of upto Rs. 10,000. एक से अधिक स्थायी लेखा संख्या (पैन) का रखना या उपयोग करना, कानून के विरुद्ध है और इसके लिए 10,000 रुपये तक का दंड लगाया जा सकता है।
- The PAN Card enclosed contains Enhanced QR Code which is readable by a specific Android Mobile App. Keyword to search this specific Mobile App on Google Play Store is "Enhanced QR Code Reader for PAN Card. संला पैन काई में प्रतास कचूआर कोड शामिल है जो एक विशिष्ट एंड्रॉइड मोबाइल ऐप द्वारा पटनीय है। Google Play Store पर इस विशिष्ट मोबाइल ऐप को खोजने के लिए कीवर्ड "Enhanced QR Code Reader for PAN Card" है।



Electronically issued and Digitally signed ePAN is a valid mode of issue of Permanent Account Number (PAN) post amendments in clause (c) in the Explanation occurring after sub-section (8) of Section 139A of income Tax Act, 1961 and sub-rule (6) of Rule 114 of the Income Tax Rules, 1962. For more details, click here

REGISTRATION CERTIFICATES



Government Of Assam

OFFICE OF THE SONOWAL KACHARI AUTONOMOUS COUNCIL
DIBRUGARH, ASSAM
CERTIFICATE OF REGISTRATION

ANNEXURE- "B"

Date: 25-03-2022

Reg. No: SKAC/DBR/26/CS/202223/12173920

SI. No. 12173920

Subject to the provision of THE ASSAM GAZZATE ACT No.LGL.34/2005/8 and rules, bye-laws made there under registration is hereby granted to "AMNAA PROJECT PVT.LTD for business type: CONTRACT AND SUPPLY.

As per THE ASSAM GAZZATE ACT & RULES, by-laws, the registration is valid upto 31-03-2025, For Assesment ID: If any of the provisions under THE ASSAM GAZZATE ACT is violated, then Sonowal Kachari Autonomous Council has the right to discard or abandoned the registration any time or place.

N.B. This registration must be kept properly and renewal should be carried out timely at the respective office under Sonowal Kachari Autonomous Council

Year	Valid Upto	GSTIN	Name of Company	Registration No.	PAN	Class
2022-23	31 March 2025	06AAUCA6046R1ZT	AMNAA PROJECT PVT.LTD	SKAC/DBR/26/CS/202223/12173920	AAUCA6046R	A1

Company Address: SSI Plot No. 3,NIT, Faridabad, Haryana-121001 Registration Fee Amount: Rs. 15000.00 Rupees in Words (Fifteen Thousand only)

Principal Secretary,
Sonowal Kachari Autonomous Council
Dibrugarh

REGISTRATION CERTIFICATES



Government of India Form GST REG-06 [See Rule 10(1)]

Registration Certificate

Registration Number: 06AAUCA6046R1ZT

1.	Legal Name		AMNAA PROJECT PRIVATE LIMITED				
2.	Trade Name, if any Constitution of Business Address of Principal Place of Business		AMNAA PROJECT Private Limited Company SSI plots, SSI Plot No.3., NIT, Faridabad, Faridabad, Haryana, 121001				
3.							
4.							
5.	Date of Liability						
6.	Period of Validity		From	19/01/2021	То	Not Applicable	
7.	Type of Registration		Regular P A A B				
8.	Particulars of Approving						
Signa	ture		Not Verified gned by DS GOO S TAX HETWOR 1.01.19 01:02:58	DDS AND K(4) IST			
Name							
Desig	mation						
Jurisc	lictional Office						
9. Date of issue of Certificate 19/01/202		21					
Note:	The registration certificate is	required to b	e prominently	displayed at all	l places of hus	iness in the State	

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of application on 19/01/2021.



Annexure A

GSTIN 06AAUCA6046R1ZT

Legal Name AMNAA PROJECT PRIVATE LIMITED

Trade Name, if any AMNAA PROJECT

Details of Additional Places of Business

Total Number of Additional Places of Business in the State

AMNAA'S MANAGEMENT STRATERGY & SPIRITS

MANAGEMENT STRATEGY

One & Only

- Individual Excellence
- Uniqueness
- ☐ First Choice of Customers

SPIRIT

Change & Challenge

- ☐ Innovative Thinking
- ☐ Full Commitment
- ☐ Fair Practices
- Perfect Performance

AMNAA AT A GLANCE

SOLAR Engineers & Developers:

Not only our professional staff helps you in saving substantial amount of money, but also time. We provide the services that meets the highest standards of the industry.

- We provide comprehensive and integrated engineering to complete the projects on schedule and at optimum cost without compromising the quality.
- Our goal is to be the industry leader, renowned for its quality, performance and customer satisfaction in all types of projects.
- We cater to various sectors of industry such as Hospitals, Government Buildings, Schools & Colleges, Industrial Buildings, Rural & Urban Villages & Cities and many more.
- Supply, Installation & Services for Solar Plants, Pumps, Street Lighting & any or all types of Solar related works.
- Quality, Safety & Speed (QSS) and in pursuance deploys latest technology in the field of Solar Engineering.

OUR SERVICES: FOR NGO's

NGOs can play a major role in providing Solar Electricity to Villages and with their help lot more can be done to scale up decentralised green energy models.

Stakeholders have to be found at all levels, from residents to entrepreneurs, financiers and policymakers. Their participation & cooperation is essential.

Above all, such decentralised clean energy solutions work only when the residents feel a strong sense of ownership and participate enthusiastically in the project.



OUR PRODUCTS ATMOSPHERIC WATER GENERATOR(AWG)

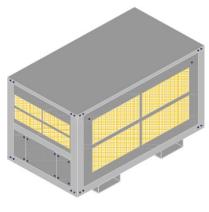
Making Drinking Water from Air The increasing population around the world, increasing stress and struggle to access clean water. Many areas/villages across the world have no clean water supply. The ground water is contaminated or depleted. Hence the people have no choice but to struggle to go far away to look for the water source, they have to carry heavy pots of water from miles.

At AMNAA we provide a solution that uses air humidity to create clean and fresh drinking water by the process of condensation. This technology takes water from atmosphere –which is an unlimited, freely-available resource – to provide drinking water to people all around, from the most remote rural area to the office buildings to public areas, emergency relief etc.

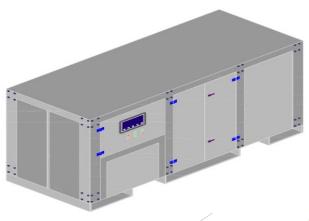
AMNAA AWGs range from 25 to 1000 liters per day capacities. We are working on creating a custom designed option for specific uses and multiple delivery options.

This technology uses optimized dehumidification techniques to extract and condense moisture in the air to produce purified drinking water.

The condensed water is collected into a tank and is treated with various filters UV/Ozone, Minerals added (if required)



500 Litre Machine



1000 Litre Machine

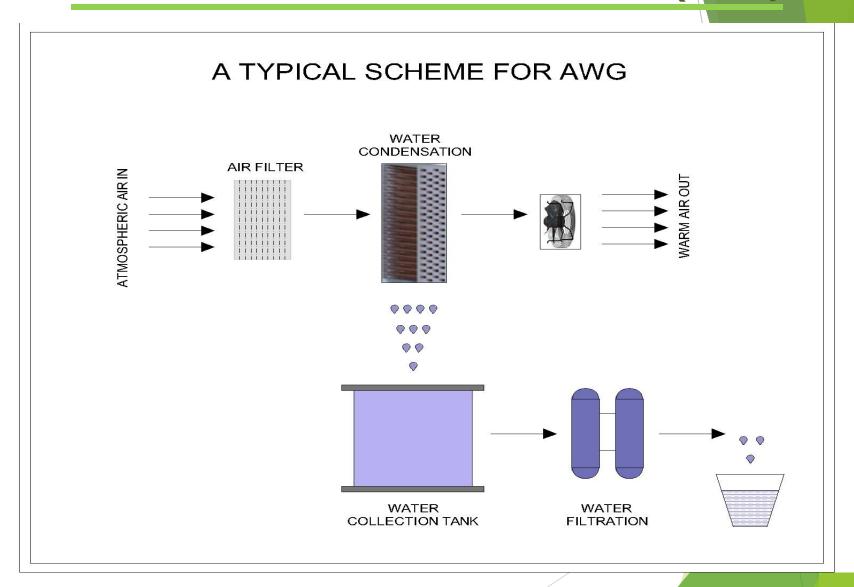
OUR PRODUCTS ATMOSPHERIC WATER GENERATOR(AWG)

Benefits of AWG:

- The most beneficiary areas of AWG are where water quality is very poor & availability of water is a problem.
- ▶ It does not require feed/raw water.
- No water pipes required and serve remote areas.
- Zero water wastage.
- ► Totally free from bacteria. Contains no harmful chemicals such as fluoride & arsenic, pesticides etc.
- Works at moderate humidity levels.
- ► Can operate with solar power.
- ▶ Is easy & cost efficient to maintain.
- ► The operation of AWG will be generally fully automatic through Micro PLC.
- ▶ A typical scheme for AWG Machine is attached here with which may vary depending upon capacity and consumer requirement.



OUR PRODUCTS ATMOSPHERIC WATER GENERATOR(AWG)



OUR PRODUCTS OIL REMOVAL SYSTEMS

Oil Removal from Tank – Still central concentric tube system and Gun-barrel tank system

Removal of Oil from a wastewater stream/Tank/Unit reduces the potential problems to the downstream equipment which occur, especially in Refineries. There are three forms of oil mainly present in CETP at a refinery:

Free Oil or floating oil is removed by either skimming the surface in the skim tank or by gravity separation.

Emulsified Oil is comprised of oil droplets in stable suspension within the wastewater. Removal requires chemical addition to lower the pH followed by addition of dissolved oxygen or nitrogen to remove the emulsified oils as they break free from the wastewater. Dissolved Oil is a molecular solution within the water and can only be removed with biological treatment.

There are several factors which affect oil removal from a tank:

In-fluent Flow rate.
Density of inlet and outlet effluent water.
Density of overflow (rich in oil).
Height of oil separation zone.
Oil rising velocity.
Oil residence time.
Diameter of oil-droplet.
Retention time.

AMNAA deals in two type of Oil removal systems.

Still central concentric tube system. gun-barrel tank system.

OUR PRODUCTS METAL REMOVAL FROM RESIN SYSTEMS

SEPARATION TECHNOLOGY FOR IRON / METAL REMOVAL FROM RESIN

"CRUD" is a technical term for corrosion and wear products (rust particles, etc.) in the coolant. CRUD may be defined as deposited or suspended circulating corrosion products, principally metal oxides, formed by the reaction of water with piping materials.

CRUDs can have several adverse effects on the plant and its components. These can include the following:

- Mechanical fouling of equipment
- ▶ Increase in the pressure drop across the core

The power plant must be designed to minimize corrosion and deposition. We offer specialized designs for efficient removal of corrosion products, purification of systems, design and arrange equipment to minimize cruds deposition, and select coolant chemistry to reduce corrosion.

Advantages of our system:

- Increased efficiency
- Reduced operating costs
- Consistent performance
- ▶ High quality components resulting in reduced maintenance cost

SEPARATION TECHNOLOGY FOR IRON

Out of a wide range of models, we offer the most appropriate system, especially tailor-made to suit your requirement up to guaranteed life.

OUR PRODUCTS: SOLAR INDOOR SYSTEMS











OUR PRODUCTS: SOLAR STREET LIGHTING SYSTEM





OUR PRODUCTS: SOLAR PUMP SETS









OUR PRODUCTS: OFF-GRID SOLAR SYSTEMS



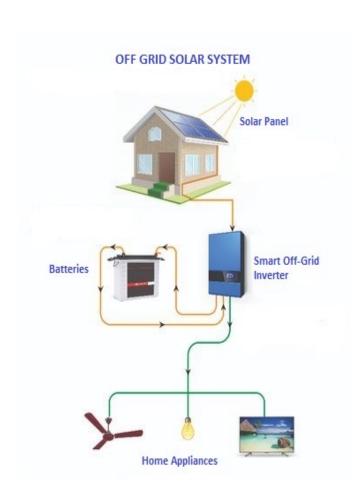
In India around 13 % of Households still don't have access to Grid-Connected Electricity Survey.

A recently released survey suggest that nearly 87 % of the country's population has access to grid based electricity, while 13 % either use non-grid sources for light electricity and lighting or don't use any electricity at all.

Of all customers using non grid sources, the majority (62%) are agricultural customers. Only 4% of today's household don't have access to grid based electricity, while a significant proportion of agricultural customers (48%) don't have access to the grid.

Off-grid systems can provide an alternative to extending the grid network and using renewable energy, for example Solar Photo Voltaics (PV) and battery storage, can mitigate greenhouse gas emissions from electricity that would otherwise come from fossil fuel sources.

OUR PRODUCTS: OFF-GRID SOLAR SYSTEMS



Solar will run the connected load and balance energy will be stored in the solar batteries, So in the daytime, the solar system runs home appliances generating electricity using sunlight and stores the extra energy into the battery bank. And at night when there is no sunlight, the appliances draw energy from the battery to keep running. Hence, the system works day and night.

OUR PRODUCTS: SOLAR WATER PUMP SETS

<u>Highlights/Benefits of Solar Water Pumps</u>

- Solar water pumps do not need any fuel or electricity to function.
- Once installed, solar water pumps don't need any recurring costs of electricity or fuel.
- These systems are not affected by power cuts.
- These pumping systems are easily installed in remote areas where electricity is unavailable or diesel is difficult to procure.
- It has low maintenance costs as solar water pumps have a very few moving parts as compared to a diesel-powered pump and thus, there is a less chance of wear and tear.
- These solar pumping systems don't need lubricants are required for operation and hence no chances of water/soil contamination due to the lubricants.
- These systems are very handy and easy to operate.



OUR PRODUCTS: ON-GRID SOLAR SYSTEMS

Use Solar Energy for Hospitals to get abundant benefits which include Efficient Energy and Roof space utilization, Reduced Energy bills, Tax savings and others

Solar power is a fundamental choice for healthcare sector — not only because solar energy helps reduce air pollution and makes the world a cleaner, healthier and better place. Hospitals, clinics, nursing homes, testing laboratories all use a large amount of electricity.

Solar power is a fundamental choice for healthcare sector — not only because solar energy helps reduce air pollution and makes the world a cleaner, healthier and better place. Hospitals, clinics, nursing homes, testing laboratories all use a large amount of electricity.

By helping out with the money situation, solar panels can help hospitals save on cash and redirect it to the departments and facilities that need it most.



OUR PRODUCTS: ON-GRID SOLAR SYSTEMS

Most of the school buildings in India & Abroad have large, Flat Rooftops that are compatible for roof top Solar Photovoltaic (PV) / Solar Thermal System.

Roof-Mount Solar Installation: This is the most common option schools select due to the ease of mounting panels on a flat roof. These panels are also economical and require minimal maintenance.

Parking Lot Solar Canopy: Another popular choice for schools, this solar panel method maximizes energy production while giving staff and students convenient covered parking spaces.

Pole-Mount Solar Installation: Most often used in situations where a facility doesn't have enough available roof space or roof-mount panels are impractical, pole-mount solar panels maximize exposure to sunlight. However, they do require a large spot of open land.

Ground-Mount Solar Installation: A facility with large areas of open land that receive heavy sun exposure for most of the day might choose ground mount panels. These panels can potentially generate more power than an exclusively roof mounted system, especially if they include an optional tracker system designed to maximize energy generation throughout the day.

Building-Integrated PV Systems: A school planning to remodel or power in an unobtrusive way. expand may choose to use building-integrated PV systems to enjoy the benefits of solar





YOUR PARTNERS IN PROGRESS

1 Panchsheel, Community Center,

New Delhi – 110017 Mob - 7982386813

Ph: (011) 264-97942 - (011) 45264529 - (011) 4624115

Email: info@amnaa.in, www.amnaa.in