



INFRATECH

Creating a Better Tomorrow
ISO 9001:2015 Certified

NSIC राष्ट्रीय
THE NATI
ISO 9001 : 2015
Sr. No. 80969

Branch Office 2nd Fl
Indus
Ph :
Emp

GOVERNMENT

Ref.No NSIC/GP/CUT/201

M/s. APS INFRATECH SE
PLOT NO. 307, INDIRA G
COLONY, PO. SISUPALG
BHUBANESWAR
KHORDHA,
ODISHA- 751002

Name of the Directors
1. SRI DEEPIK KUMAR SARANGI
2. SMT. SIMARJINI MISHRA
3. SRI ASHOK KUMAR SAHOO
4. SRI PRABINA KUMAR PATI
Constitution of the firm- Private Limited

UAM OD

GOVERNMENT PURCHASE REGISTRATION NO
Monetary Limit: ₹ 171 lakhs (₹ One Hundred
TURNOVER (Rupees in

Financial Year	Ar Tus
2015-16	37.1
2016-17	12.9



GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS
Registrar of Companies, Cuttack
3rd Floor, CORPORATE BHAWAN, PLOT NO. 8(F), SECTOR : I, CDA

Certificate of Incorporation

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

I hereby certify that APS INFRATECH SERVICES PRIVATE LIMITED is incorporated on this Twenty Fourth day of August Two Thousand Fifteen under the Companies Act, 2013 and that the company is limited by shares.

The CIN of the company is UAB2020G2015PT10019317.

Given under my hand at Cuttack this Twenty Fourth day of August Two Thousand Fifteen.

Address as per record available in Registrar of Companies office:
APS INFRATECH SERVICES PRIVATE LIMITED is incorporated on this Twenty Fourth day of August Two Thousand Fifteen under the Companies Act, 2013 and that the company is limited by shares.
CHANDAN KUMAR DAS
Assistant Registrar of Companies
Cuttack



ISO 9001:2015

APS INFRATECH SERVICES PRIVATE LIMITED
PLOT NO - 307, INDIRA GANDHI HOUSING COLONY, SISUPALGARH, BHUBANESWAR, ODISHA, INDIA.

has been assessed and found to conform
ISO 9001:2015
for the following scope
SOLAR PROJECTS AND SERVICES

Certificate No : ISHQW45
Initial Registration Date : 12/03/2018
Date of Expiry* : 11/03/2021
1st Surve. Due : 12/02/2019

Director

ACCREDITED
Management System
Certification
MSCB-219

AQC MIDDLE EAST FZE.
Head Office: E3-1403 E, Andar Gora Tower, Sheikh Muballa Bin Saeed Road, J. Ajman, UAE. e-mail: info@aqc.ae
India Office (customer care): 402, Madan Mohan Building, 15, Nehru Place, New Delhi-110028, India.



APS INFRATECH SERVICE PVT. LTD.

- Plot No-307, Indira Gandhi Housing Colony, Bhubaneswar.
- Mobile - 9861072124, 9078694206
- Email - support@apsinfratech.com | apsinfratechs1@gmail.com
- Web - www.apsinfratech.com



Our Vision

To deliver to the client the best solutions and broaden activity base by diversifying into other infrastructure disciplines to sustain a healthy growth rate.

Mission

To achieve our objectives in an environment of fairness and courtesy to our clients, employees, vendors, investors and the society.

Core Values

We believe Work is Worship. Our Organization is activated by moral and social ethics in all its transactions.



Why APS

We are young entrepreneur, started our journey in 1998 as contractor. Previously we executed many number of works at various organizations. From last four years we started the work under the name of APS Infratech Services Private Limited.

Founded in the year 2015, We APS Infratech Services Pvt. Ltd. has become a renowned name in Supplying, Wholesaling, and Trading of Solar Power System within short span of time. Our wide assortment of products comprises of Solar Based Drinking Water Supply, Solar Power System, Solar Home and Street Light and Solar Panel. Furthermore, our products provide excellent performance, energy savings and high efficiency at very competitive prices. We provide products and solutions which are used by domestic, retail and industrial consumers. Owing to our quality-oriented outlook, economical price structure, convenient payment modes and timely delivery schedule; we have developed a wide base of clientele across the domestic market. We aim to maintain highest quality standards in all respects.

ISO 9001: 2015 Certification

Our "Quality Management System" has been assessed and registered as complying with the requirements of the International Standard for "Providing Services in different area of Governmental, Industrial and Corporate Organisation" by International Standards Certification" This emphasizes our commitment to provide quality service not only to our clients and keep them completely satisfied, but also to incorporate the best of Management Principles in the functioning of our Organisation.

Quality Assurance

APS has built a reputation for quality and is firmly committed to its motto of "Excellence through Quality". It is APS's objective to continuously improve on the level of Quality Performance to ensure that the company is successful in business. To this end, the Company strives to conduct its operations in such a manner that all projects and services are carried out to meet the client's requirements.

Safety

We believe in safety first and encourage our employees' site workers, sub contractors as well as visitors to adopt all THE SAFETY MEASURES & PRECAUTIONS WHILE WORKING AT SITE.

Liaison with local Government/ Police / Labour authorities

We maintain personal relation/rapport with them to approach them in case of any emergency for their help & guidance.

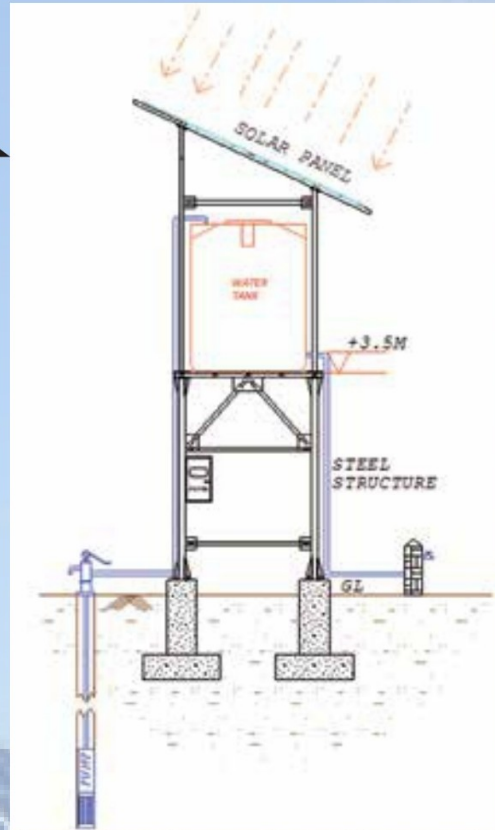
Capable of facing any competition

We can be lower than the lowest, provided that bidder is competent and his rates do not compromise your standard and expectation.



Solar Energy Based Pump Scheme

- The water supply scheme should have a bore well of yield not less than 2800 liters per hour (0.77 liter per second).
- 900 Watt Solar energy based submersible pump is installed in the bore well
- The pumped water is stored in a 5000 liters HDPE (High density polyethylene) tank mounted on a 3m high pre fabricated MS steel structure.
- This type of project can be utilized in many ways like household water consumption, irrigation water supply, etc.
- This scheme suffices requirement of drinking water needs of 750 persons.
- Stand post are installed as per the necessity



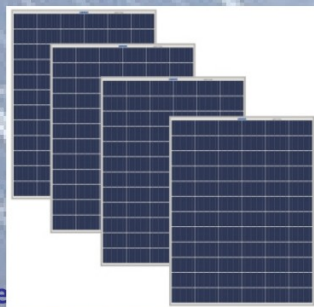
Components



Water Storage Tank 5000 Ltr.

MS Steel Structure with Foundation.

Solar Panel
 300 to 330 W X 3 pcs.



0.75hp to 1hp
 DC Submersible
 Solar Pump System
 for 5" Bore well



*Projects
 can be
 completed
 within
 one week.*



Solar Led Street Light

Solar Street Lighting Systems offers high efficiency, long operating life and low voltage operation which ideal for solar. Solar street lights were initially used in remote locations and disaster prone areas.

Features:

- ➡ Power LED's for high brightness and low power consumption.
- ➡ Auto dusk to dawn function
Suitable for all areas, Works independently.
- ➡ Green Energy, No Pollution, Eco Friendly.
- ➡ Weather proof luminaries and battery box with locking provision.

Advantages:

- ➡ Solar street lights are independent of the utility grid. Hence, the operation costs are minimized.
- ➡ Automatic lamp ON / OFF Function (Dusk to Dawn Function).
- ➡ Solar street lights require much less maintenance compared to conventional street lights.
- ➡ Since external wires are eliminated, risk of accidents is minimized.
- ➡ Separate parts of solar system can be easily carried to the remote areas

Types of Solar Street Lighting System

- ➡ Centralized Solar street lighting system.
- ➡ Stand-alone Solar street lighting system.

Applications:

- ➡ Rural Areas. Especially where, electrical utility is not available.
- ➡ Apartments
- ➡ Industries / Organizations
- ➡ Educational Institutions
- ➡ Hospitals
- ➡ Government buildings
- ➡ Restaurant, Resorts

Capacity Ranges: 10 Watts to 75 Watts

We also deal with all types of led lighting systems including high mast and led street lights.





Solar Roof Top Power Plant

A Rooftop Photovoltaic Power Plant, or Rooftop PV System, is a photovoltaic system that has its electricity-generating solar panels mounted on the rooftop of a residential or commercial building or structure. The various components of such a system include photovoltaic modules, mounting systems, cables, solar inverters and other electrical accessories.

Features

- ☞ Green Energy, No Pollution, Eco Friendly.
- ☞ Low Maintenance.
- ☞ Suitable for Lighting, Fan and TV load
- ☞ Netmetering Facility.
- ☞ Excess Power can Export to Grid.

Advantages

- ☞ Low maintenance and Low operating cost.
- ☞ No interruption to operations.
- ☞ No disposal costs for the existing roof sealing.
- ☞ Contributes to meeting National Energy Saving Targets for CO2 reduction.
- ☞ Receipt of government subsidies and favourable energy efficiency classification in energy certificates.
- ☞ Energy security by generating your own requirement of power.

Applications:

- ☞ Houses, Apartments
- ☞ Industries / Organizations
- ☞ Educational Institutions
- ☞ Government buildings:

Available Ranges: 1KWp to 500KWp

Other Light System we Deal With



High Mast LED Light



Single Arm



Double Arms



Dislocation Arms



LED Street Light





INFRATECH

Creating a Better Tomorrow
ISO 9001:2015 Certified



*Solar
Drinking
Water
Solution
should
consider next
CSR*

