





@India

Corporate Office:

B-802, 8th Floor Sapath Hexa,
Opp. Gujarat High Court, S.G. Highway,
Ahmedabad-380061, Gujarat (India)
Cell No.: 076220 23259, 076220 23255
E-Mail: info@australianpremiumsolar.co.in
Web: www.australianpremiumsolar.co.in

Manufacturing Unit:

Plot No.:143, Road No.4A,
GIDC-Kathwada ,
Ahmedabad-382430
Gujarat (India)
Ph.: 079 6940 0099
Cell No.: 076220 23245

@Australia

Australia Unit:

Australian Premium Solar Pty. Ltd.
Unit 4/29, Bellrick Street, Acacia Ridge, Queensland-4110, Australia
Ph.:+61-7-3162 0075 Fax .:+61-7-3162 0075
E-Mail: info@australianpremiumsolar.com.au
Web.: www.australianpremiumsolar.com.au

About us

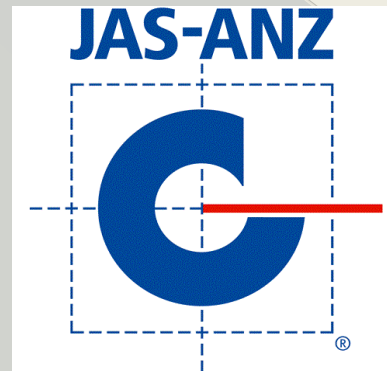
- ❖ APS is one of the Top reputed Solar Company and a well known brand in Australia.
- ❖ APS Group is currently operational in Australia, China & India having own manufacturing units in all the 3 countries.
- ❖ APS is in the field of Solar PV Manufacturing & also in Integration of the SPP.
- ❖ The Cumulative Group Turnover is above 400 Cr. INR.
- ❖ Above 15000 Roof Top Solutions installed in Australia.
- ❖ More than 300 MW of Solar Panels manufactured & Installed.
- ❖ Installed more than 3000 Solar Panel in India.
- ❖ Work Force of 300+ skilled persons across the group of companies.
- ❖ Successfully completed more than 200 projects in India.

Our Core values and Belief:



**IF THE PLAN DOESN'T WORK
CHANGE THE PLAN
BUT NEVER THE GOAL.**

Our Product Quality Certifications:



Electrical Parameters of the our wide range of solar Modules:

| Module | Rated Power (PMax) | Tolerance | Rated Current (Imp) | Rated Voltage (Vmp) | Short Circuit Current (Isc) | Open Circuit Voltage (Voc) | Module Efficiency | Module Size |
|--------------|--------------------|-----------|---------------------|---------------------|-----------------------------|----------------------------|-------------------|-------------|
| Unit | W | % | A | V | A | V | % | (mm) |
| APSP- 40W/36 | 40 | 0 +/- 3 % | 2.31A | 17.28V | 2.54A | 21.6V | 15.4 | 525*665*35 |
| APSP- 50W/36 | 50 | 0 +/- 3 % | 2.89A | 17.28V | 3.18A | 21.6V | 15.4 | 630*665*35 |
| APSP- 75W/36 | 75 | 0 +/- 3 % | 4.36A | 17.28V | 4.74A | 21.6V | 15.4 | 890*665*35 |
| APSP-100W/36 | 100 | 0 +/- 3 % | 5.79A | 17.28V | 6.28A | 21.6V | 15.4 | 1207*672*35 |
| APSP-120W/36 | 120 | 0 +/- 3 % | 6.95A | 17.28V | 7.68A | 21.6V | 15.4 | 1320*670*35 |
| APSP-150W/36 | 150 | 0 +/- 3 % | 8.68A | 17.28V | 9.87A | 21.6V | 15.4 | 1480*670*35 |
| APSP-200W/36 | 200 | 0 +/- 3 % | 6.58A | 30.4V | 6.98A | 37.35V | 15.4 | 1400*992*35 |
| APSP-250W/60 | 250 | 0 +/- 3 % | 8.24A | 30.4V | 8.98A | 37.35V | 15.4 | 1640*992*35 |
| APSP 300W/72 | 300 | 0 +/- 3 % | 8.05A | 37.11V | 8.63A | 45.48V | 15.4 | 1950*992*40 |



AUSTRALIAN PREMIUM SOLAR

Our Quality Promise



Australian Brand

Manufactured in accordance with APS's high standards of design and Quality Control



High performance

Higher PV energy yields even under low light and cloudy conditions



Positive tolerance

Positive tolerance of up to 3% delivers higher output reliability for our all modules.



Reliability

Premium quality raw material and advanced manufacturing processes guarantees the reliability of our modules



High Model Output

Highest conversion efficiency



EL Tested (ELECTROLUMINESCENCE)

Fully confirms to certification and regulatory standards



Excellent module efficiency

Solar cell efficiency up to 18.3%
Module efficiency up to 15.4%



X1 SOLAX - SOLAR INVERTER
SL-TL 15 00/2300/3000/3600
SINGLE PHASE



X1 SL-TL 3600/4400/5000
SINGLE PHASE DUAL MPPT



X1 NEW LX 3000/4000/5000
SINGLE PHASE DUAL MPPT
ZERO EXPORT



X HYBRID SERIES
HYBRID READY INVERTERS
SK-TL5000/5K-TL3700/5K-TL5000 (E)



SELF USE HYBRID INVERTER
SK-SU5000/5K-SU3700/5K-SU5000 (E)



X HYBRID SERIES
SOLAR SOLAX CHARGER
SK-SMU1300/2500/5000



Load Remote Control



Internal WIR &
Remote Monitoring



Export Control
to the Grid



Easy Upgrading via
Ethernet Port



THEY TALK!



Engineered For Solar

SOLAX POWER—MEMBER OF SUNTILITY GROUP
Tel: +86(0)13-5600011
Fax: +86(0)13-5600163
Email: info@solaxpower.com



Australian Premium Solar

Solax Power

A Quick view at our Well equipped Manufacturing Unit:



Effective Team work leads to Fast growth of the company:



A Quick view at our Well equipped Manufacturing Unit:



A Quick view at our Well equipped Manufacturing Unit:



Actual Site Installation Photos:

10Kw Roof Top system at Sarsvati Hospital, Dhanera- Banaskantha, Gujarat



Actual Site Installation Photos:

30Kw Roof Top system at Tobacco Industries at Pinj, Gujarat



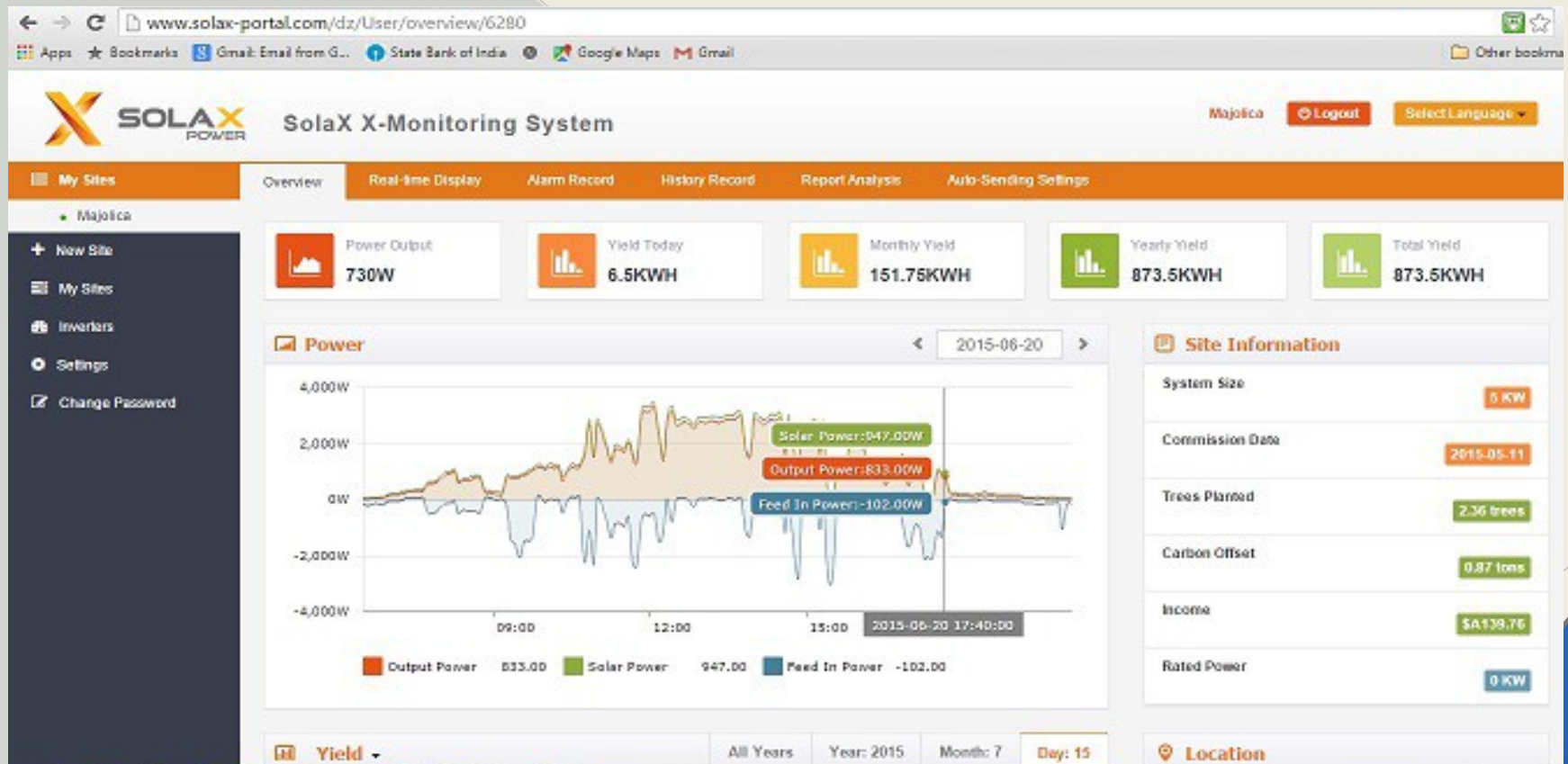
Actual Site Installation Photos:

90KW SPP at GSC Bank, Ahmedabad



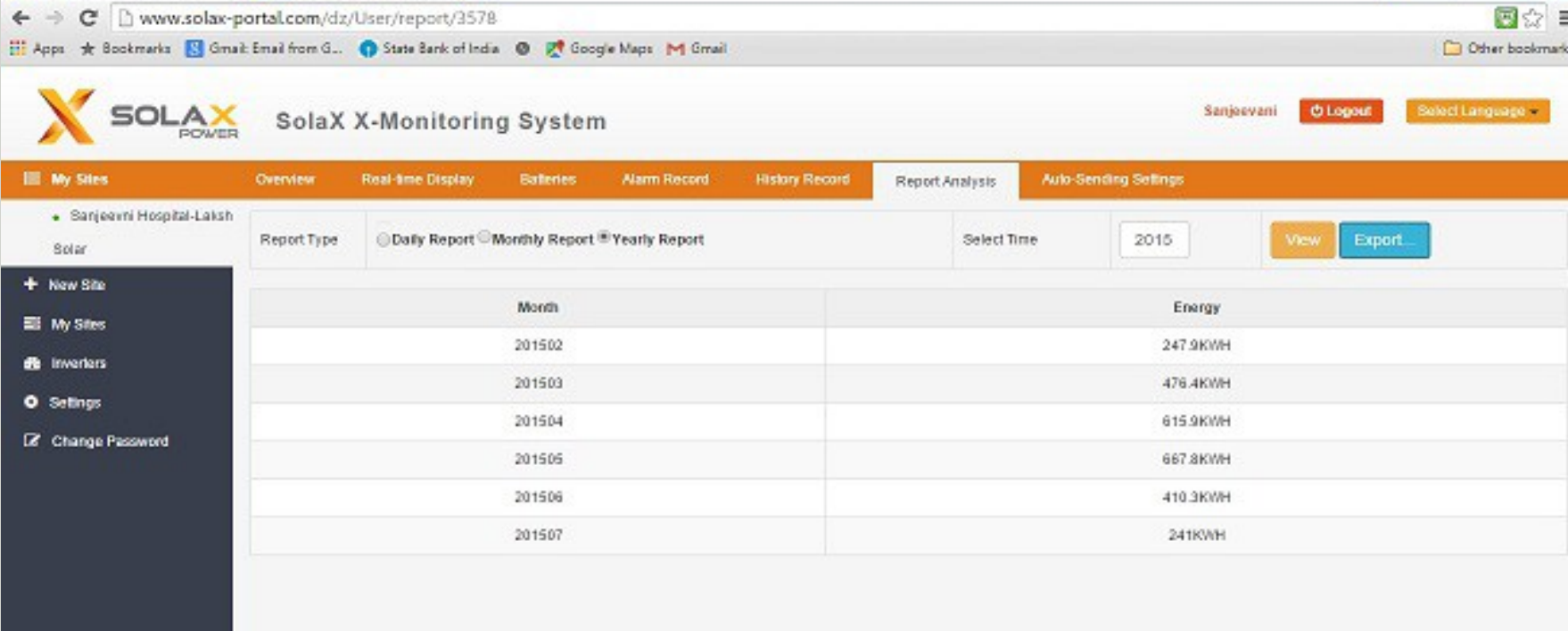
Remote Monitoring through WIFI connectivity: 5KWp System

- > Graph above the base line shows Solar Power Usage
- > Graph below the base line shows Grid Power Usage



Remote Monitoring through WIFI connectivity: 5KWp System

Daily/ Monthly/ Annually report view



The screenshot shows the SolaX X-Monitoring System web interface. The browser address bar displays www.solax-portal.com/dx/User/report/3578. The page header includes the SolaX POWER logo and the text "SolaX X-Monitoring System". The user is logged in as "Sanjeevani" and can click "Logout" or "Select Language".

The navigation menu includes: My Sites, Overview, Real-time Display, Batteries, Alarm Record, History Record, Report Analysis (selected), and Auto-Sending Settings.

Under "My Sites", the selected site is "Sanjeevani Hospital-Laksh Solar".

The "Report Type" section shows three options: ☐ Daily Report, ☐ Monthly Report, and ☒ Yearly Report. The "Select Time" dropdown is set to "2015". There are "View" and "Export..." buttons.

| Month | Energy |
|--------|----------|
| 201502 | 247.9KWH |
| 201503 | 476.4KWH |
| 201504 | 615.9KWH |
| 201505 | 667.8KWH |
| 201506 | 410.3KWH |
| 201507 | 241KWH |

A sidebar on the left contains links: + New Site, My Sites, Inverters, Settings, and Change Password.

List of Our Valued Customer:

| Sr. No. | Customer Name | Place of System Installed | System Capacity in KWp | Type of Usage |
|---------|--|-------------------------------------|------------------------|---------------|
| 1 | The Gujarat State Co-operative Bank Ltd | Ahmedabad | 90 | Commercial |
| 2 | Tobacco Industries, Pinj | Anand | 30 | Commercial |
| 3 | Patel Engineering | Rakhiyal | 15 | Industrial |
| 4 | Sarswati Hospital | Dhanera Dist.: Banaskantha | 10 | Commercial |
| 5 | Morani Solar | Jaipur | 10 | Commercial |
| 6 | Sanjeevani Hospital | Anand - Gujarat | 5 | Commercial |
| 7 | Mr. Rehanbhai | Narol-Ahmedabad | 5 | Residential |
| 8 | Jaydipbhai Mistri | Navarngpura-Ahmedabad | 5 | Residential |
| 9 | Mr. M. D. Patel | Indore | 5 | Residential |
| 10 | EMS Dharmaj | Dharmaj - Dist. Anand | 5 | Residential |
| 11 | Australian Premium Solar (India) Pvt. Ltd. | APS House, Kathwada Gidc, Ahmedabad | 4 | Commercial |
| 12 | Mr. Susmitbhai | Nikol - Ahmadabad | 3 | Residential |
| 13 | Neer Corporaton | Bazpur - Uttara Khand | 3 | Residential |
| 14 | Mr. Santosh Sinha | Gota-Ahmedabad | 3 | Residential |
| 15 | Mr. Bharatbhai Shukla | Gadhinaragar | 3 | Residential |
| 16 | Arts and Commerce Collage | Modasa | 1.5 | Commercial |
| 17 | Ajmeraji | Jaipur | 1.5 | Residential |

Participation in 9th Renewable Energy Expo-Delhi



