

PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first time in the state of Florida

- Leading Global PV integrator PROINSO supplied 1.5 MW of SMA 24kW Sunny Tri Power Inverters for the largest rooftop installation in Florida
- Solar Energy Management of Tampa Florida provided EPC services including obtaining financing with exceptional ROIs and an improved payoff of approximately 6 years
- The ground breaking project, installed on the roof of Great Bay Distributors, is the largest commercial rooftop solar installation in Florida to date. It will generate about 2,319.65 MWh/year, equivalent to planting 1 Million Trees

5 May 2015. PROINSO has recently delivered 1.5MW of inverters to EPC, Solar Energy Management, based in Tampa Florida. As partner and leading commercial installer in Florida, Solar Energy Management provides turnkey solar systems at competitive prices. The construction of this 1.5MW rooftop PV installation is proof to the solar industry and business owners that commercial solar is not only affordable but a great long term investment.

With several years' experience and as a leader in the solar industry, Solar Energy Management, Tampa Florida (www.solarenergymgmt.com) designed the commercial system with industry leading products while maintaining excellent ROIs. Given current energy usage and future growth, the total investment made on the installation has a payoff of 6 years. The products installed are American Made and the system has a guaranteed power performance of 25 years.

The 1.5MW PV installation is Florida's largest commercial rooftop installation to date. The installation is atop Great Bay Distributors new 286,000 Sq. Ft. refrigerated facility in St. Petersburg, Florida. Great Bay Distributors was established in 1968 and is the leading distributor for Anheuser Busch in Florida. The plant will account for 90% of Great Bay's energy usage and is expected to generate approximately 2,319.65 MWh /year, equivalent to planting 1 Million Trees. The material supplied by PROINSO included 51 SMA 24kW Sunny Tri Powers and was delivered by PROINSO USA, the subsidiary based in West Sacramento, California.

As an Authorized Distributor of SMA for all market segments and a distributor of First Solar, SolarWorld, QCells, and Jinko, PROINSO USA offers industry leading products

and support to EPCs and Solar Installers at the markets most competitive prices. In addition to specializing in technical commercial integration, PROINSO also maintains a distribution network of 400 Residential and Commercial Installers. This installer network and Proinso's innovative supply chain solution are offered their online platform Click and Collect (www.ProinsoSolar.com).

PROINSO USA Corporate Offices are located in West Sacramento, CA. PROINSO USA is bi-coastal and holds sales offices in Boston MA and a Distribution Center in SFO with another in EWR. For a quote on product or more information about the project please call toll free 1-844-PROINSO.



PROINSO y Solar Energy Management desarrollan la mayor instalación sobre cubierta comercial de FLORIDA

- PROINSO suministra 1.5 MW de SMA Sunny Tripower 24000 para la mayor instalación sobre cubierta de Florida.
- Solar Energy Management, partner local en Florida, ofreció servicios de EPC y gestión de la financiación del proyecto.
- El proyecto pionero en la zona, instalado en la cubierta de Great Bay Distributors, es la mayor instalación solar sobre cubierta comercial en Florida hasta la fecha.

05 de mayo de 2015. PROINSO ha suministrado 1,5 MW de material a Solar Energy Management, Florida, instalador comercial que ofrece sistemas solares llave en mano a precios competitivos. La construcción de esta instalación fotovoltaica de 1,5 MW sobre cubierta es una prueba de accesibilidad y rentabilidad de inversión a largo plazo para la industria local.

Con varios años de experiencia y como líder en la industria solar, Solar Energy Management (www.solarenergymgmt.com), ha diseñado el sistema fotovoltaico comercial con productos líderes del mercado y manteniendo un excelente ROI. Teniendo en cuenta el consumo de energía actual y crecimiento esperado, el proyecto tendrá un retorno de la inversión inferior a 6 años. Asimismo, los productos instalados han sido fabricados en USA y tienen un rendimiento de potencia garantizada de 25 años. El material suministrado por PROINSO incluyó 51 SMA Sunny Tripower 24000 y fue suministrado desde la filial que la multinacional tiene en Estados Unidos, en el Estado de California (Sacramento).

El proyecto de 1,5 MW es la instalación de cubierta comercial más grande de Florida. Ubicada en las instalaciones de Great Bay Distributors cuenta con una superficie de más de 26.000 m² y generará aproximadamente 2,319.65 MWh / año, que evitará la emisión de CO₂ correspondiente a plantar 1 millón de árboles. La compañía se estableció en 1968 y es el principal distribuidor de Anheuser Busch Florida.

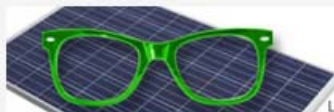
Como Distribuidor Autorizado de SMA para todos los segmentos del mercado y, distribuidor de First Solar, SolarWorld, QCells y Jinko, PROINSO USA ofrece productos líderes en el sector y apoyo a las compañías de EPC e instaladores con los precios más competitivos. Además de especializarse en el soporte integral al sector técnico comercial, PROINSO mantiene una red de distribución de 400 Instaladores Cualificados residenciales y comerciales. Entre los servicios que ofrece PROINSO destaca su herramienta de venta on line Click & Collect (www.ProinsoSolar.com).

pv magazine
PHOTOVOLTAIC MARKETS & TECHNOLOGY

Login Register Contact us | Advertise | Newsletter | Subscription

Features News Events Opinion & analysis Services Directory About Archive Video Investors

Keyword(s) Search

 **Jinko Solar** That's Smart!
Let the new Smart Modules boost your power production and lower your costs.

[Home](#) » [Services](#) » [Press releases](#) »
Proinso and Solar Energy Management partner making commercial solar affordable for the first time in the state of Florida

07. MAY 2015 | BY: PROINSO

Proinso has recently delivered 1.5MW of inverters to EPC, Solar Energy Management, based in Tampa Florida.

As partner and leading commercial installer in Florida, Solar Energy Management provides turnkey solar systems at competitive prices. The construction of this 1.5MW rooftop PV installation is proof to the solar industry and business owners that commercial solar is not only affordable but a great long term investment.

With several years' experience and as a leader in the solar industry, Solar Energy Management, Tampa Florida (www.solarenergymgmt.com) designed the commercial system with industry leading products while maintaining excellent ROIs. Given current energy usage and future growth, the total investment made on the installation has a payoff of 6 years. The products installed are American Made and the system has a guaranteed power performance of 25 years.

The 1.5MW PV installation is Florida's largest commercial rooftop installation to date. The installation is atop Great Bay Distributors new 286,000 Sq. Ft. refrigerated facility in St. Petersburg, Florida. Great Bay Distributors was established in 1968 and is the leading distributor for Anheuser Busch in Florida. The plant will account for 90% of Great Bay's energy usage and is expected to generate approximately 2,319.65 MWh /year, equivalent to planting 1 Million Trees. The material supplied by Proinso included 51 SMA 24kW Sunny Tri Powers and was delivered by Proinso USA, the subsidiary based in West Sacramento, California.



Online Trade Magazine
Alternative Energy from Solar, Wind, Biomass,
Fuel Cells and more...

[Home](#) | [Solar & Wind](#) | [Other Alternatives](#) | [Energy Storage](#) | [Business D](#)



PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first time in the state of Florida

Visit <http://www.proinso.net> for further information

Leading Global PV integrator PROINSO supplied 1.5 MW of SMA 24kW Sunny Tri Power Inverters for the largest rooftop installation in Florida. Solar Energy Management of Tampa Florida provided EPC services including obtaining financing with exceptional ROIs and an improved payoff of approximately 6 years

05/05/15, 04:57 AM | [Solar & Wind](#)

PROINSO has recently delivered 1.5MW of inverters to EPC, Solar Energy Management, based in Tampa Florida. As partner and leading commercial installer in Florida, Solar Energy Management provides turnkey solar systems at competitive prices. The construction of this 1.5MW rooftop PV installation is proof to the solar industry and business owners that commercial solar is not only affordable but a great long term investment.

More Headlines

[Fabian Weber Brings Expertise to Northwire as VP of Innovation and Business Development](#)

[SMA Sunny Tripower Inverters Energize PepsiCo Bottling Plant in Honduras](#)

[IXYS Introduces a High Efficiency, High Power Density Mobile IXOLAR Solar Panel](#)

[Silicon Ranch Selects First Solar Technology for Aerojet Rocketdyne Project](#)

[Trojan Battery Names Energy Products as Master Distributor](#)

With several years' experience and as a leader in the solar industry, Solar Energy Management, Tampa Florida

(www.solarenergymgmt.com) designed the commercial system with industry leading products while maintaining excellent ROIs. Given current energy usage and future growth, the total investment made on the installation has a payoff of 6 years. The products installed are American Made and the system has a guaranteed power performance of 25 years.

The 1.5MW PV installation is Florida's largest commercial rooftop installation to date. The installation is atop Great Bay Distributors new 286,000 Sq. Ft. refrigerated facility in St. Petersburg, Florida. Great Bay Distributors was established in 1968 and is the leading distributor for Anheuser Busch in Florida. The plant will account for 90% of Great Bay's energy usage and is expected to generate approximately 2,319.65 MWh /year, equivalent to planting 1 Million Trees. The material supplied by PROINSO included 51 SMA 24kW Sunny Tri Powers and was delivered by PROINSO USA, the subsidiary based in West Sacramento, California.

SOLAR NOVUS TODAY
Delivering Today's Global SOLAR Technology News, Today

INTERNATIONAL YEAR OF LIGHT 2015

Search

Home Business Applications Politics & Policy Reference Products Events Advertising About Us

Solar Power Plants Solar Thermal Concentrating Solar Manufacturing PV Cells and Modules Thin Film Power Electronics Balance of System

Straight to your inbox.
Sign up today.

Click Here

Applications

Home > Applications > News

Proinso Partners with Solar Energy Management to Provide Commercial Solar in Florida

Published on 6 May 2013



Proinso has recently delivered 1.5MW of inverters to EPC, [Solar Energy Management](#), based in Tampa, Florida (US). As partner and a commercial installer in Florida, Solar Energy Management provides turnkey solar systems at competitive prices.

Solar Energy Management, Tampa Florida () designed the commercial system with industry leading products while maintaining excellent ROIs. Given current energy usage and future growth, the total investment made on the installation has a payoff of 6 years. The products installed are American made and the system has a guaranteed power performance of 25 years.

The 1.5MW PV Installation is Florida's largest commercial rooftop installation to date. The installation is atop Great Bay Distributors new 238,000 Sq. Ft. refrigerated facility in St. Petersburg, Florida. Great Bay Distributors was established in 1968 and is the leading distributor for Anheuser Busch in Florida. The plant will account for 90% of Great Bay's energy usage and is expected to generate approximately 2,319.65 MWh /year, equivalent to planting 1 Million Trees. The material supplied by Proinso included 51 SMA 24kW Sunny Tripowers and was delivered by Proinso USA, the subsidiary based in West Sacramento, California.

As an Authorized Distributor of SMA for all market segments and a distributor of First Solar, SolarWorld, QCells, and Jinko, Proinso USA offers industry leading products and support to EPCs and Solar Installers at the markets most competitive prices. In addition to specializing in technical commercial integration, Proinso also maintains a distribution network of 400 Residential and Commercial Installers. This installer network and Proinso's innovative supply chain solution are offered their online platform [Clink and Connect](#).

Solar Novus Blog

New Hampshire Politicians Aiming to Abolish Solar Incentives

The 8000-Year History of Solar Energy

Renewing the Grid: Personal power stations in your garage

Solar Commoditization: What's next?

Change is Gathering in India as It Embraces the Power of Solar Energy

NEXT ▶

Case Studies and Solutions

Solar Trackers Boost Output at Three French PV Plants

Empowering Lives with Solar Roads

Municipal Solar Project Provides Educational Opportunity

Robotic Solar Cleaning in the Desert

NEXT ▶

Solar Research

Nanocrystals May Help Harvest Full Spectrum Light in Solar Cells

SACRAMENTO BUSINESS JOURNAL

News People Events Jobs Resources Store [Subscribe!](#) Limited Time

Programmatic display advertising that delivers more

Sign Up to receive Sacramento Business Journal's Morning Edition and Afternoon Edition newsletters and breaking news alerts.

Enter your email

ENERGYINC.

Solar distributor designs largest commercial PV rooftop in Florida

May 6, 2015, 1:42pm PDT

[Email](#) [Twitter](#) [LinkedIn](#) [Facebook](#) [8+](#)

Mark Anderson
Staff Writer
Sacramento Business Journal
[Email](#) | [Twitter](#) | [LinkedIn](#) | [Google+](#)

Solar photovoltaic logistics, engineering and sales company Proinso USA supplied inverters and helped design the largest commercial solar installation in Florida.

The 1.5 megawatt rooftop array wouldn't even be close to the largest rooftop system in California, but Florida has not embraced solar.

"It is a significant uphill battle to install solar in Florida. Permitting is a difficult issue," said Jessica Benavidez, director of operations and business development at Proinso's U.S. headquarters in West Sacramento. Florida offers no incentives for solar, she said.

Courtesy of Proinso USA
Solar company Proinso USA supplied inverters and helped design the largest commercial solar installation in Florida.

MBA for Executives
Celebrating ten years of advancing careers. **10 YEARS**

Small Business Solutions with All New Online Printing from The UPS Store®

START DESIGNING **The UPS Store**

Videos

Barry Broome on engaging urban communities

What's Behind the Renaissance of Rolls Royce?

U.S. Initial Jobless Claims Rose Slightly to 265,000

Most Popular

1. City shuts down hotel near Arden Fair over crime and code violations

2. TGI Fridays closes Elk Grove restaurant

The solar array will supply about 90 percent of the electricity used by the new 286,000-square-foot refrigerated distribution center in St. Petersburg. The customer is Great Bay Distributors, which supplies Anheuser-Busch products in Florida.

The beer distributor planned for solar from the beginning as a part of its corporate responsibility efforts, Benavidez said. The system uses all American-made components, and it will pay for itself in six years.

In 2010, Proinso opened its office in West Sacramento as a division of Spain-based Otras Producciones de Energía Fotovoltaico Group, or OPDE. It is now its a subsidiary of Proinso of Spain, which operates in 17 countries. The West Sacramento office handles sales, administration and design for customers in North America, Central America and the Caribbean.

The company designs and sells inverters, solar panels, rails, wiring and supplies for commercial solar systems in the range of 30 kilowatt to about 3 megawatts. It has direct sales relationships with a limited number of American, German and Chinese manufacturers, and designs and sells systems with a quick turnaround.

Proinso has a East Coast sales office in Boston, and distribution center in South San Francisco.

Mark Anderson covers technology, agriculture, banking and finance, venture capital, energy, mining and hospitality for the Sacramento Business Journal.



Sponsored Links

Advertisement

10 Things to Start Doing

Become more successful by doing these 10 things each day.

[Newszoom](#)

Top Vacations

8 Must See Vacation Spots. This is where your next vacation needs to be...

[Newszoom](#)

[View More](#)

- 1. [Crime in Sacramento](#)
- 2. [Sacramento](#)
- 3. [Corner Bakery Co](#)
- 4. [Changes keep the Sacramento Con](#)
- 5. [What Would you t](#)
- 6. [Cuddling business](#)
- 7. [Looks like Alley K](#)
- 8. [Did you notice Ca](#)
- 10. [What's happening](#)

Business owners: What's your legacy?

New report discusses how to transition leadership, business.

[Learn More](#)

How-To: Marketing

- + [4 effective tips on i](#)
- + [How to find custom](#)
- + [Marketing risks can](#)

Email Subscription

[Sign up to receive Saturday and Afternoon Edition](#)

[Enter your email address](#)

SOLARPLAZA

HOME NEWS EVENTS TOP 100 BLOG DATABASES ADVERTISING ABOUT REGISTER

PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first time in Florida

Solar Energy Management of Tampa Florida provided EPC services including obtaining financing with exceptional ROIs and an improved payoff of approximately 6 years. The ground breaking project, installed on the roof of Great Bay Distributors, is the largest commercial rooftop solar installation in Florida to date. It will generate about 2,319.65 MWh/year, equivalent to planting 1 million trees.



Leading Global PV Integrator PROINSO supplied 1.5 MW of SMA 24kW Sunny Tri Power Inverters for the largest rooftop installation in Florida.

PROINSO has recently delivered 1.5MW of inverters to EPC, Solar Energy Management, based in Tampa Florida. As partner and leading commercial installer in Florida, Solar Energy Management provides turnkey solar systems at competitive prices. The construction of this 1.5MW rooftop PV installation is proof to the solar industry and business owners that commercial solar is not only affordable but a great long term investment.

With several years' experience and as a leader in the solar industry, Solar Energy Management, Tampa Florida (www.solarenergygmt.com) designed the commercial system with industry leading products while maintaining excellent ROIs. Given current energy usage and future growth, the total investment made on the installation has a payoff of 6 years. The products installed are American Made and the system has a guaranteed power performance of 25 years.

The 1.5MW PV installation is Florida's largest commercial rooftop installation to date. The installation is atop Great Bay Distributors new 286,000 Sq. Ft. refrigerated facility in St. Petersburg, Florida. Great Bay Distributors was established in 1968 and is the leading distributor for Anheuser Busch in Florida. The plant will account for 90% of Great Bay's energy usage and is expected to generate approximately 2,319.65 MWh/year, equivalent to planting 1 million trees. The material supplied by PROINSO included 51 SMA 24kW Sunny Tri Powers and was delivered by PROINSO USA, the subsidiary based in West Sacramento, California.

As an authorized distributor of SMA for all market segments and a distributor of First Solar, SolarWorld, QCells, and Jinko, PROINSO USA offers industry leading products and support to EPCs and solar installers at the markets most competitive prices. In addition to specializing in technical commercial integration, PROINSO also maintains a distribution network of 400 residential and commercial installers. This installer network and PROINSO's innovative supply chain solution are offered their online platform Click and Collect (www.PROINSOsolar.com).

RELATED

[Business](#) [Products](#) [People](#)

No businesses found.

SOLARPLAZA UPDATE & NEWSLETTER:

[View previous newsletters](#)



[Email address](#)

[SUBSCRIBE](#)

ADVERTISEMENTS

p NEW – Storage systems with lithium batteries!
PV SOL premium
 Use the best software for the design of PV systems [Download](#)

SOLARPLAZA CONFERENCE

2 JULY 2015 | LONDON, UK
YIELDCON
 RENEWABLE ENERGY YIELDCO CONFERENCE
SOLARPLAZA

THE SOLAR FUTURE NL
 7th edition
 MAY 2015
ROTTERDAM
SOLARPLAZA

SOLAR ASSET MANAGEMENT ASIA
 ソーラーアセットマネジメント
 24-25 JUNE 2015
TOKYO JAPAN
SOLARPLAZA

EVENTS

[Upcoming](#) [Popular](#)

Technology

Meets

Business

5th Annual Conference

**Global
Solar
EPC
Summit**

India 2015

4-5 June 2015
Radisson Blu, Dwarka
New Delhi

MORE NEWS

SOOCOMEC Appoints Industry Veteran Bushill Virmani as Managing Director for India Operations

PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first time in the state of Florida

SOOCOMEC extends ATYS range: Remote Control or Automatic Transfer Switches from 40 to 6300 A

JEM Group announces foray in Solar Energy Sector

Refex Energy 23 MW projects in Uttar Pradesh, India

Wednesday, 06 May 2015 00:00

PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first time in the state of Florida

FONT SIZE A A PRINT EMAIL BE THE FIRST TO COMMENT!

- Leading Global PV Integrator PROINSO supplied 1.5 MW of SMA 24kW Sunny Tri Power Inverters for the largest rooftop installation in Florida
- Solar Energy Management of Tampa Florida provided EPC services including obtaining financing with exceptional ROIs and an improved payoff of approximately 6 years
- The ground breaking project, installed on the roof of Great Bay Distributors, is the largest commercial rooftop solar installation in Florida to date. It will generate about 2,319.65 MWh/year, equivalent to planting 1 million trees

5 May 2015, PROINSO has recently delivered 1.5MW of inverters to EPC, Solar Energy Management, based in Tampa Florida. As partner and leading commercial installer in Florida, Solar Energy Management provides turnkey solar systems at competitive prices. The construction of this 1.5MW rooftop PV installation is proof to the solar industry and business owners that commercial solar is not only affordable but a great long term investment.

With several years' experience and as a leader in the solar industry, Solar Energy Management, Tampa Florida (www.solarenergymgmt.com) designed the commercial system with industry leading products while maintaining excellent ROIs. Given current energy usage and future growth, the total investment made on the installation has a payoff of 6 years. The products installed are American Made and the system has a guaranteed power performance of 25 years.

The 1.5MW PV installation is Florida's largest commercial rooftop installation to date. The installation is atop Great Bay Distributors new 286,000 Sq. Ft. refrigerated facility in St. Petersburg, Florida. Great Bay Distributors was established in 1968 and is the leading distributor for Anheuser Busch in Florida. The plant will account for 90% of Great Bay's energy usage and is expected to generate approximately 2,319.65 MWh/year, equivalent to planting 1 million trees. The material supplied by PROINSO included 51 SMA 24kW Sunny Tri Powers and was delivered by PROINSO USA, the subsidiary based in West Sacramento, California.

As an authorized distributor of SMA for all market segments and a distributor of First Solar, SolarWorld, QCells, and Jinko, PROINSO USA offers industry leading products and support to EPCs and solar installers at the markets most competitive prices. In addition to specializing in technical commercial integration, PROINSO also maintains a distribution network of 400 residential and commercial installers. This installer network and PROINSO's innovative supply chain solution are offered their online platform Click and Collect (www.ProInsoSolar.com).

PROINSO USA Corporate Offices are located in West Sacramento, CA. PROINSO USA is bi-coastal



[Home](#) | [About Us](#) | [Solar Energy](#) | [Wind Energy](#) | [Hydro Energy](#) | [Biomass Energy](#) | [Biofuel Energy](#) | [Geothermal Energy](#) | [Al](#)

[Donate Now](#)

[Link To Us](#) | [Global Partners](#) | [Visitors Comments](#) | [Media Comments](#)

Current time in New Delhi - 7:23:49 PM - Thursday, May 7, 2015

[FAQs](#) | [e-Newsletters](#) | [Register](#)

[What is New & Hot..... |](#)

Your Ad Here

Media Comments

ME 0819 [Germany Will Lead Annual Offshore Wind Installations in 2015 as UK Loses Top Spot, says GlobalData](#)
May 06, 2015 Source : store.globaldata.com
LONDON, UK (GlobalData), 6 May 2015 - Germany will become the world's leading market for annual ...

ME 0818 [PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first time ...](#)
May 05, 2015 Source : www.proinso.net
PROINSO has recently delivered 1.5MW of inverters to EPC, Solar Energy Management, based in Tampa ...

QUICKNEWS UPDATES | [ASIA](#) | MNRE Issues state-wise commissioning status of Grid Connected Solar Power Projects [Read more](#) [ASIA](#) | Subsidy



Ingeteam READY FOR YOUR CHALLENGES

MAGAZINE ENEWSLETTER ENERGY GUIDE ARTICLES EVENTS MEDIKIT SUBSCRIPTIONS POWERFUL THOUGHTS

LINKS

* FOLLOW LIVE UPDATE

NEWS CATEGORIES

RENEWABLE ENERGY

CONVENTIONAL ENERGY

BUSINESS

POLICIES & REGULATIONS

SMART GRID / T&D

INVESTMENT & TRADING

ENERGY EFFICIENCY

CCS & EMISSIONS TRADING

ENERGY STORAGE

POWER R&D

TRAINING & EDUCATION

STANDARDS & CERTIFICATIONS

SOLAR MANUFACTURING

OTHER ENERGY APPLICATIONS

NEWS PER LOCATION

ACDIMA



PROINSO has announced that it has delivered 1.5MW of inverters to EPC, Solar Energy Management, based in Tampa Florida. As partner and leading commercial installer in Florida, Solar Energy Management provides turnkey solar systems at competitive prices. The construction of this 1.5MW rooftop PV installation is proof to the solar industry and business owners that commercial solar is not only affordable but a great long term investment.

With several years' experience and as a leader in the solar industry, Solar Energy Management, Tampa Florida designed the commercial system with industry leading products while maintaining excellent ROIs. Given current energy usage and future growth, the total investment made on the installation has a payoff of 6 years. The products installed are American Made and the system has a guaranteed power performance of 25 years.

The 1.5MW PV installation is Florida's largest commercial rooftop installation to date. The installation is atop Great Bay Distributors new 286,000 Sq. Ft. refrigerated facility in St. Petersburg, Florida. Great Bay Distributors was established in 1968 and is the leading distributor for Anheuser Busch in Florida. The plant will account for 90% of Great Bay's energy usage and is expected to generate approximately 2,319.65 MWh /year, equivalent to planting 1 Million Trees. The material supplied by PROINSO included 51 SMA 24kW Sunny Tri Powers and was delivered by PROINSO USA, the subsidiary based in West Sacramento, California.

Solar PV | News published on 06 / 05 / 2015 by Moulin Oza



Register Now!

23-25 SEPTEMBER 2015



PROMOTE

YOUR IMAGE HERE

PROMOTE

YOUR IMAGE HERE

How To Solar Power

Commercial, Public and Business Solar Programs

Proinso Partners with Solar Energy Management to Provide Commercial Solar in Florida

0

May 6, 2015 by Anne Fischer

Proinso has recently delivered 1.5MW of inverters to EPC, Solar Energy Management, based in Tampa, Florida (US). As partner and a commercial installer in Florida, Solar Energy Management provides turnkey solar systems at competitive prices. Solar Energy Management, Tampa Florida () designed the commercial system with industry leading products while maintaining excellent ROIs. Given current energy usage and future growth, the total investment made on the installation has a payoff of...

◆ Email this ◆ Technorati Links ◆ Add to del.icio.us ◆ Digg This! ◆ Share on Facebook ◆ Discuss on Newsvine ◆ Stumble It!
◆ Add to Mixx!

Proinso Partners with Solar Energy Management to Provide Commercial Solar in Florida

[Home](#) › [Press Release](#) › [Energy](#) › [Solar](#)

Source:Solar Novus
Country:UNITED STATES
State:Florida
Published:5/6/2015
Views:0
Clicks:0

Summary

Proinso has recently delivered 1.5MW of inverters to EPC, Solar Energy Management, based in Tampa, Florida (US). As partner and a commercial installer in Florida, Solar Energy Management provides turnkey solar systems at competitive prices. Solar Energy Management, Tampa Florida () designed the commercial system with industry leading products while maintaining excellent ROIs. Given current energy usage and future growth, the total investment made on the installation has a payoff of...

[READ MORE](#)

LANGUAGE

Seleccionar idioma

Popular

- (212) Plastic recycling is hit by fall in oil prices
- Everglades University
- Earn your degree in Alternative & Renewable
- (174) Artist Clean Up Mt. Everest
- (170) Biofuels and Bioenergy: International conference and Exhibition
- /1531 MSR

EN NEWSDESK

Get Started How-to Video About Contact +1 202-540-8337 Log In Create Account

Solar Energy Industry Today

All News Topics > Solar Energy News Topics: By Country | By State

Search for news here. Example: Obama AND Putin

NewsPlugin

articles: 264,117,454
readers: 6,140,465
How a Con Man Stole M
Fake Facebook Shares

Get Breaking Solar Energy News by Email.
It's free.

PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first time in the state of ...

May 5, 2015

Leading Global PV integrator PROINSO supplied 1.5 MW of SMA 24kW Sunny Tri Power Inverters for the largest rooftop installation in Florida. Solar Energy Management of Tampa Florida provided EPC services including obtaining financing with exceptional ROIs and an improved payoff of approximately 6 years PROINSO has recently delivered 1.5MW of inverters to EPC, Solar Energy ... ([continue reading](#))

ITS FOR HOME intelligent technology solutions

HOME DIRECTORY RSS News PRODUCTS BLOG RESOURCES CUSTOMER SERVICE MY ACCOUNT

Welcome [Log-In / Register](#)
Need Help? [Contact Us!](#)

Search GO!

Home > ItsForHome Blog

Its For Home Blog

Log In
Energy

Home Energy Management
Home Automation
Green Building
Smart Grid
Demand Response
Renewable Energy
Solar Energy

PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first

Solar Energy Management of Tampa Florida provided EPC services including obtaining financing with exceptional ROIs and an improved payoff of ...

LINKS TO ARTICLE:

• [PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first](#)

Proinso Partners with Solar Energy Management to Provide Commercial Solar in Florida

[Home](#) > [Press Release](#) > [Energy](#) > [Solar](#)

Source:Solar Novus
Country:UNITED STATES
State:Florida
Published:5/6/2015
Views:0
Clicks:0

Summary

Proinso has recently delivered 1.5MW of inverters to EPC, Solar Energy Management, based in Tampa, Florida (US). As partner and a commercial installer in Florida, Solar Energy Management provides turnkey solar systems at competitive prices. Solar Energy Management, Tampa Florida () designed the commercial system with industry leading products while maintaining excellent ROIs. Given current energy usage and future growth, the total investment made on the installation has a payoff of...

[READ MORE](#)

LANGUAGE

Seleccionar idioma |

(212) Plastic recycling is hit by fall in oil prices

fall in oil prices

Everglades University

Earn your degree in Alternative & Renewable

Popular

- (174) Artist Clean Up Mt. Everest
- (170) Biofuels and Bioenergy: International conference and Exhibition
- /1531 MSC



- Fotos
- Videos
- Noticias
- Búsqueda avanzada
- Todas las personas
- Personas que sigues
- En todas partes
- Cerca de ti

Tendencias: Sacramento · Cerrar

- #VideoGameBitcoms
- Shaq
- #Arrow
- #collegeInSwords
- #HighSchoolInSWords
- The Price of Nice Nails
- #BIGDoG2015
- Don Yee
- Depay
- Fred Davis


Topodata.com @topodata - 6 h

Energía y Electrónicos al día: Proinso y Solar Energy Management desarrollan la mayor instalación solar sobre cubiert...



Ver foto

Futur ENERGY @FuturEnergy_ - 7 h

Proinso y Solar Energy Management desarrollan instalación solar sobre cubierta comercial en Florida [futurenergyweb.es/proinso-y-sola...](#) vía @FuturEnergy_



Proinso y Solar energy Management desarrollan la mayor instalación...
By FuturEnergy @FuturEnergy_

Proinso y Solar Energy Management desarrollan la mayor instalación sobre cubierta comercial de Florida

Ver en la web

Futur ENERGY @FuturEnergy_ - 7 h

Proinso y Solar Energy Management desarrollan la mayor instalación solar sobre cubierta comercial de Florida... [fo.me/6A02nzI0Y](#)

Proinso y Solar energy Management desarrollan la mayor instalación...
By FuturEnergy @FuturEnergy_

Proinso y Solar Energy Management desarrollan la mayor instalación sobre cubierta comercial de Florida

Ver resumen

Ellane Malengard @EllaneMalengard - 22 h

[solarmovis.com/proinso-parte...](#)



Solar Novus Today

Proinso Partners with Solar energy Management to Provide Commercial...
Proinso and Solar Energy Management partner Deliver Commercial Solar In the State of Florida



[Seguir](#)



NARENCO @NARENCO_

[Seguir](#)



Kendra Hubbard @kendr...

[Seguir](#)

Encontrar amigos

© 2013 Twitter. Sobre nosotros. Ayuda. Condiciones. Privacidad. Cookies. Información sobre anuncios. Marca. Blog. Estado. Aplicaciones. Empleos. Anunciar. Empresas. Medios. Desarrolladores. Cricket.





The image shows a social media feed with ten tweets. Each tweet includes a profile picture, the user's name, the time of the post, and a brief description. The feed is set against a background of a large solar panel array on a building's roof. On the far left, there is a vertical banner with the PROINSO logo and the American flag.

- PROINSO USA (@PROINSO_USA) - 22 h**
PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first time in Florida
- Solar Novus Today (@SolarNovus) - 24 h**
PROINSO USA Partners with @SolarEnergyFL to Provide Commercial Solar in #Florida goo.gl/fvVsDPUW
- Tor Valenza (@SolarFred) - 6 de may.**
Via @SolarNovus Proinso Partners with Solar Energy Management to Provide Commercial Solar in Florida ow.ly/2Y18Rn
- R Laine (@howtosalarpower) - 6 de may.**
Proinso Partners with Solar Energy Management to Provide Commercial Solar in Florida bit.ly/1Kh8GPB
- AhorraConBiomasa.com (@PELLETSCALEFACC) - 6 de may.**
[en el blog] Proinso y Solar Energy Management desarrollan la mayor instalación sobre cubierta... bit.ly/1KgIAWa via @energella
- AhorraConBiomasa.com (@PELLETSCALEFACC) - 6 de may.**
Proinso y Solar Energy Management desarrollan la mayor instalación sobre cubierta comercial de Florida:
... bit.ly/1KgIAWa
- Energella renovables (@energella) - 6 de may.**
Proinso y Solar Energy Management desarrollan la mayor instalación sobre cubierta comercial de Florida:
... bit.ly/1c4omml
- Grupo Alsanbo (@grupoalsanbo) - 5 de may.**
Proinso participa en la mayor instalación fotovoltaica sobre cubierta de Florida: La Inst... bit.ly/1RsvSYU via @energetica_xl
- Paneles Solares (@panelessolares) - 5 de may.**
Asolar Proinso participa en la mayor instalación fotovoltaica sobre cubierta de Florida bit.ly/1cJBNK
- José Luis Bernal (@JLBernal) - 5 de may.**
Proinso y Solar Energy Management desarrollan la mayor instalación fotovoltaica sobre cubierta comercial de Florida elperiodicodeenergia.com /proinso-y-sola...
- Enrique Sanmartín (@Forzasolar) - 5 de may.**
Proinso participa en la mayor instalación fotovoltaica sobre cubierta de Florida: La Instalació... con una po... bit.ly/1Q1QDob



Florida: La instalación, con una po... bit.ly/1QIQDob

Tekening Energy @Tekening_energy - 5 de may.
Proinso participa en la mayor instalación fotovoltaica sobre cubierta de Florida bit.ly/1IdKUll

Mexico Renewable @MexRenovable - 5 de may.
#MexicoRenovable Proinso participa en la mayor instalación fotovoltaica sobre cubierta de Florida bit.ly/1IdKUll

Luis G. San Miguel @LuisSanMiguel - 5 de may.
Proinso y Solar Energy Management desarrollan la mayor instalación sobre cubierta comercial... tinyurl.com/8gazYR

Ver foto

Empresa Exterior @empresaeexterior - 5 de may.
Proinso y Solar Energy Management desarrollan la mayor instalación sobre cubierta comercial... tinyurl.com/8gzqv8

Ver foto

eco shopper @_ecoshopper - 5 de may.
PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first ... bit.ly/1coJ0Cs

Ver foto

Periódico Energía @Per_Energia - 5 de may.
Proinso y Solar Energy Management desarrollan la mayor instalación fotovoltaica sobre cubierta comercial de Florida ow.ly/MxQZ

Jetpack

Proinso y Solar energy Management desarrollan la mayor instalación...
La empresa Proinso ha suministrado 1,5 MW de material al instalador comercial norteamericano Solar Energy Management para la construcción de una instalación fotovoltaica sobre cubierta, siendo la ...

Ver en la web

Its For Home @itsforhome - 5 de may.
#SolarEnergy: PROINSO and Solar Energy Management partner making Commercial Solar affordable for the first ... tinyurl.com/pnmtly



elperiodicodelaenergia.com

Descarga la app 

ELECTRÍCAZ RENOVABLES PETRÓLEO & GAS OPINIÓN MERCADOS CIENCIA
LEGISLACIÓN

BUENA VERDE BARATA

1 DE MAYO DE 2015 | 0 COMENTARIOS

RENOVABLES

Proinso y Solar Energy Management desarrollan la mayor instalación fotovoltaica sobre cubierta comercial de Florida

Redacción el mayo 1, 2015 | 0 comentarios.

La empresa ha suministrado 21 Inversores para una potencia instalada de 1,5 MW que estarán ubicados en la azotea de la compañía Great Day Distribución.

Compartir:

[Twitter](#) [Corre electrónico](#) [Facebook](#) [LinkedIn](#) [Envíalo](#) [Google](#)



Instalación de Proinso en Florida. FOTO: Proinso.

La empresa Proinso ha suministrado 1,5 MW de material al instalador comercial norteamericano Solar Energy Management para la construcción de una instalación fotovoltaica sobre cubierta, siendo la mayor de esta categoría que se consumuye en el estado de Florida.

El proyecto de 1,5 MW es la instalación de cubierta comercial más grande de Florida. Ubicada en las instalaciones de Great Day Distribución cuenta con una superficie de más de 29.000 m² y generará aproximadamente 0,319 GWh/MW/año, que ayudará la planta de CO2 correspondiente a plantar un millón de árboles. La compañía se estableció en 1999 y es el principal distribuidor de Anheuser Busch Florida.

Teniendo en cuenta el consumo de energía actual y crecimiento esperado, el proyecto tendrá un retorno de la inversión inferior a 6 años. Asimismo, los productos instalados han sido fabricados en EUU y tienen un rendimiento de potencia garantizada de 20 años. El material suministrado por Proinso incluyó 21x2kW Sunny Tripower 24000 y fue suministrado desde la filial que la multinacional tiene en Estados Unidos, en Sacramento (California).





[PINCHA AQUÍ ¡¡INSCRÍBETE!!](#)

[EDICIÓN AMÉRICA](#)

ÚLTIMO NÚMERO:



PROINSO y Solar Energy Management desarrollan la mayor instalación sobre cubierta comercial de FLORIDA | may 2015

ame2015e · pMayo15

PROINSO ha suministrado 1,5 MW de material a Solar Energy Management, Florida, instalador comercial que ofrece sistemas solares llave en mano a precios competitivos.



La construcción de esta instalación fotovoltaica de 1,5 MW sobre cubierta es una prueba de accesibilidad y rentabilidad de inversión a largo plazo para la industria local.

Con varios años de experiencia y como líder en la industria solar, Solar Energy Management (www.solarenergymgmt.com), ha diseñado el sistema fotovoltaico comercial con productos líderes del mercado y manteniendo un excelente ROI. Teniendo en cuenta el consumo de energía actual y crecimiento esperado, el proyecto tendrá un retorno de la inversión inferior a 6 años. Asimismo, los productos instalados han sido fabricados en USA y tienen un rendimiento de potencia garantizada de 25 años. El material suministrado por PROINSO incluyó 51 SMA Sunny Tripower 24000 y fue suministrado desde la filial que la multinacional tiene en Estados Unidos, en el Estado de California (Sacramento).

El proyecto de 1,5 MW es la instalación de cubierta comercial más grande de Florida. Ubicada en las instalaciones de Great Bay Distributors cuenta con una superficie de más de 28.000 m² y generará aproximadamente 2,319,65 MWh / año, que evitará la emisión de CO₂ correspondiente a plantar 1 millón de árboles. La compañía se estableció en 1968 y es el principal distribuidor de Anheuser Busch Florida.

[Aviso legal | Política de privacidad | Mapa del sitio](#)



YINGLI SOLAR
ÚNETE A YINGLI
Desarrolla tu proyecto fotovoltaico de la mano del fabricante líder mundial de paneles solares

[MÁS INFORMACIÓN](#)

175 x 100

[Noticias de actualidad](#) | [Artículos y entrevistas](#) | [Revistas digitales](#) | [Programa editorial](#) | [Tarifas publicitarias](#) | [Contacto con nosotros](#)

Aire acondicionado | América Latina | Arquitectura sostenible | Autoconsumo | Biomasa | Diesel y gas | Edifica | Eficiencia energética | Más renovables | Medio ambiente |

Movilidad sostenible | Otras | Política energética y normativa | Redes inteligentes | R&D | Solar |

Página principal

- [Boletines](#)
- [Plantas autoconsumo](#)
- [Guía de empresas](#)
- [Conferencias](#)
- [Fichas de productos](#)
- [Formación](#)
- [Demandas](#)
- [Agenda de eventos](#)
- [Suscripción a la revista](#)
- [Comprar guía empresas](#)
- [Nombramientos](#)
- [Enlaces](#)
- [Staff](#)

Top Ranking Energía

- [Merksol Energia...](#)
- [TEKNOSOL INTE...](#)

Buscar en la sección actual:

krannich

SISTEMAS HÍBRIDOS

Página principal / Noticias / Solar

[Facebook](#) [Twitter](#) [LinkedIn](#) [Email](#) [0](#)

Proinso participa en la mayor instalación fotovoltaica sobre cubierta de Florida



Proinso ha suministrado 1,5 MW de material a Solar Energy Management, Florida, Instalador comercial que ofrece sistemas solares llave en mano a precios competitivos. La construcción de esta instalación fotovoltaica de 1,5 MW sobre cubierta es una prueba de accesibilidad y rentabilidad de inversión a largo plazo para la industria local.

Solar Energy Management ha diseñado el sistema fotovoltaico comercial con productos líderes del mercado y manteniendo un excelente ROI. Teniendo en cuenta el consumo de energía actual y crecimiento esperado, el proyecto tendrá un retorno de la inversión inferior a 6 años. Asimismo, los productos instalados han sido fabricados en USA y tienen un rendimiento de potencia garantizada de 25 años. El material suministrado por PROINSO incluyó 51 SMA Sunny Tripower 24000 y fue suministrado desde la filial que la multinacional tiene en Estados Unidos, en el Estado de California (Sacramento).

El proyecto de 1,5 MW es la instalación de cubierta comercial más grande de Florida. Ubicada en las instalaciones de Great Bay Distributors cuenta con una superficie de más de 26.000 m² y generará aproximadamente 2.319,65 MWh/año, que evitara la emisión de CO₂ correspondiente a plantar 1 millón de árboles. La compañía se estableció en 1968 y es el principal distribuidor de Anheuser Busch Florida.

Mayo 2015

L	M	X	J	V	S	D
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Hoy ■ Evento ■

nombre del evento

Marzo / Abril



[Ver versión digital](#) [Ver PDF \(móviles\)](#)

267

FuturENERGY

EFICIENCIA, PROYECTOS Y ACTUALIDAD ENERGÉTICA
EFFICIENCY, PROJECTS AND ENERGY NEWS



Temas ▾

Actualidad ▾

Artículos

Reportajes y Especiales

Directorio

Agenda

TU REVISTA ▾

FuturENERGY

Home ▾ Actualidad

Proinso y Solar Energy Management desarrollan la mayor instalación solar sobre cubierta comercial de Florida

Actualidad

Temas

Fotovoltaica

May 7, 2012

199 0



Proinso ha suministrado 1,5 MW de material a Solar Energy Management, Florida, instalador comercial que ofrece sistemas solares llave en mano a precios competitivos. La construcción de esta instalación solar fotovoltaica de 1,5 MW sobre cubierta es una prueba de accesibilidad y rentabilidad de inversión a largo plazo para la industria local.

Con varios años de experiencia y como líder en la industria solar, Solar Energy Management, ha diseñado el sistema solar fotovoltaico comercial con productos líderes del mercado y manteniendo un excelente ROI. Teniendo en cuenta el consumo de energía actual y crecimiento esperado, el proyecto tendrá un retorno de la inversión inferior a 6 años. Asimismo, los productos instalados han sido fabricados en USA y tienen un rendimiento de potencia garantizada de 25 años. El material suministrado por Proinso incluyó 51 SMA Sunny Tripower 24000 y fue suministrado desde la filial que la multinacional tiene en Estados Unidos, en el Estado de California (Sacramento).