

Solar+Power^{MANAGEMENT}

A GLOBAL BUSINESS JOURNAL

MEDIAPACK
2017



overview

THE POPULARITY OF PHOTOVOLTAIC (PV) energy continues to rise, leading analysts to predict its dominance of global energy markets by mid-century. Dramatic growth has created many opportunities, yet this growth varies regionally—a disparity that has led to wildly fluctuating PV prices and revenue. Manufacturers continue striving for long-term success.

The PV industry is presently working through unexpected overcapacity; component and finished goods prices seem to change almost daily. Manufacturers seek a means to balance falling prices for mono- and multi-crystalline cells against other market forces.

At the same time industrialists need to consider options for creating new products. Will PERC, black silicon, half-cell or bifacial module technologies lead to greater uptake, or will the industry continue to be driven by subsidies? Even as temporary excess capacity affects markets, new discoveries suggest that the industry has only scratched the surface of PV's long-term potential. The tantalizing prospects of meeting the planet's energy needs through renewable resources

motivates new market entrants even as incumbents struggle with the realities of delivering PV products and services.

In a word, the global photovoltaic industry is complicated. Innovation and competitiveness play a role, but at the same time international climate accords and geopolitical trade issues cannot be overlooked. Market leaders come and go as the PV industry seeks an idealized size that can ramp quickly to support unexpected demand, but not be so large that they find themselves disadvantaged when demand cycles reverse.

Navigating the complex world of photovoltaic energy is at the heart of everything we do at Solar + Power Management magazine. Whether assessing capacity, gauging market leadership or envisioning the impact of new technology, we report on issues that affect the global solar supply chain.

Manufacturers, researchers, designers, consumers and incumbent electric utilities can all better understand solar power's role in today's global power economy through the pages of Solar + Power Management



editorialcalendar

Each issue contains the most important news about:
Technology, Business & Finance, Application



ISSUE 1

Editorial deadline: 14 January
Ad copy deadline: 6 February
Mails out: 4 March

Show issues:

SNEC China 2017 (17-20 April 2017)

Topics

- Inverters
- Thin Film
- Materials
- Large Scale Applications
- Trackers
- Storage
- Monitoring
- Robotics & Automation
- Off Grid



ISSUE 3

Editorial deadline: 30 April
Ad copy deadline: 15 May
Mails out: 29 May

Show issues:

Intersolar North America (11-13 July)

Topics:

- BOS
- Materials
- Inverters
- Thin Film
- Cell Interconnection
- Equipment
- Off Grid
- Laser Systems
- BIPV
- Module Manufacturing
- Inspection Equipment



ISSUE 5

Editorial deadline: 30 September
Ad copy deadline: 1 October
Mails out: 30 October

Show issues:

N/A

Topics

- New Tools
- Robotics & Automation
- Inverters
- BIPV
- Off Grid
- Materials
- PERC
- CIGS
- Simulators



ISSUE 2

Editorial deadline: 30 March
Ad copy deadline: 15 April
Mails out: 29 April

Show issues:

Intersolar Europe 2017 (May 31-June 2)

Topics:

- Laminators
- Mounting Systems
- Cell Testing
- O&M,
- Mounting Systems
- PV Manufacturing
- Inverters
- Storage Technology Materials
- Bifacial Solar Cells & Modules



ISSUE 4

Editorial deadline: 30 July
Ad copy deadline: 18 August
Mails out: 1 September

Show issues:

Solar Power International (10-13 Sept)
REI (20-22 September)
Intersolar Middle East 2017 (25-27 Sept)
EU PVSEC (25-29 Sept)
Intersolar India, (October)
PV Taiwan (October)

Topics:

- Energy Storage
- Grid Integration
- Thin Film
- BIPV
- Mounting Systems
- Off Grid
- Energy Management
- Project Management
- Materials



ISSUE 6

Editorial deadline: 30 November
Ad copy deadline: 15 December
Mails out: 4 January 2018

Show issue:

World Future Energy Summit 2018
(16-19 January 2018)

Topics

- Energy Storage
- Benchmarking
- Concentrator PV
- Energy Storage
- Grid Integration
- Off Grid
- Materials
- Testing

circulation & distribution



Readership Profile

Procurement Managers	22%
CEOs, COOs, CTOs, CFOs, MDs	20%
Sales and Marketing Directors	18%
Senior Factory Managers	17%
PhD / Research Fellows	10%
Government Groups	5%
Consultants	4%
Engineering Executives	4%

Business Sector

Silicon, wafer, cell and module manufacturers	9%
Thin film cell and module manufacturers	8%
System integrators Installers and distributors	16%
Manufacturers of PV plant (EPC + O&M)	11%
PV inverter manufacturers	6%
Material suppliers	6%
Financial institutions	9%
Brokers & dealers	7%
Cable and connection manufacturers	4%
Government bodies	6%
Consortiums for investments	5%
Energy Utilities	5%
Universities, R&D	2%
Training institutions	2%
Wholesalers and retailers	4%

USA

United States	11269
Canada	2419
Brazil	359
Argentina	324
Chile	341
Columbia	107
Venezuela	67
Total	14886

Europe

Germany	3096
Italy	2154
Spain	1539
France	1336
Great Britain	1427
Netherlands	406
Belgium	388
Turkey	560
Switzerland	254
Norway	231
Sweden	211
Austria	135
Poland	87
Greece	129
Finland	91
Portugal	89
Slovakia	64
Ireland	34
Czech Rep	51
Denmark	71
Romania	134
Ukraine	42
Hungary	51
Estonia	36
Croatia	23
Total	12639

Africa

South Africa	550
Mauritius	84
Egypt	78
Algeria	69
Tunisia	56
Morocco	134
Sudan	27
Senegal	33
Gabon	32
Uganda	31
Niger	22
Saint Helena	16
Seychelles	17
Total	1129

Asia & Middle East

China	3134
India	2987
Japan	1412
Taiwan	824
S. Korea	789
Russia	565
Singapore	266
Saudi Arabia	365
Hong Kong	82
Malaysia	132
Israel	144
Thailand	127
Qatar	181
UAE	289
Philippines	64
Indonesia	37
Vietnam	21
Pakistan	32
Jordan	56
Lebanon	10
Bangladesh	30
Sri Lanka	32
Total	11539

Australia & Oceania

Australia	1626
New Zealand	259
Guam	17
New Caledonia	10
Total	1912

Breakdown by Continent

America	14886
Europe	12639
Asia	11539
Australia /Oceania	1912
Africa	1129
Total	42105

advertisingrates

MAIN DISPLAY ADVERTISING RATES 2017 (\$)

Size	6x	3x	1x
Full Page	4270	4670	5685
Half Page	2755	3020	3675
Half Island	2940	3200	3860
Third Page	2250	2500	3050
Quarter Page	1420	1675	2110
Inside Cover	5365	6420	7845
Outside Cover	6115	6690	7690

MAIN DISPLAY ADVERTISING RATES 2017 (€)

Full Page	3930	4300	5230
Half Page	2534	2780	3385
Half Island	2710	2490	3555
Third Page	2070	2300	2810
Quarter Page	1310	1545	1945
Inside Cover	4940	5910	7220
Outside Cover	5630	6160	7075





technicaldetails

FILE FORMAT

High Resolution PDF. Compliant to industry standard PDF/X-1a.

Files must be **CMYK**, images should be high resolution 300 dpi, with **ALL** fonts embedded.

File must **NOT** contain any transparent elements and must be flattened.

Files must contain printers marks and show bleed area.

NB: Any file supplied non-CMYK, may print with unexpected results, due to possible colour shifts during CMYK conversion.

Size it is important to ensure that your document is supplied to the correct size, failure to do so may result in your document not been reproduced as required. All dimensions shown are **(W) Width x (H) Height**.

DELIVERY METHODS

Email: PDF / ZIP file to: mitch.gaynor@angelbc.com

Dropbox: www.dropbox.com
Sign in with the following details:
Email: mitch.gaynor@angelbc.com
Password: angelbox

Please also send email with your name, contact number and confirmation that ad has been placed in our dropbox.

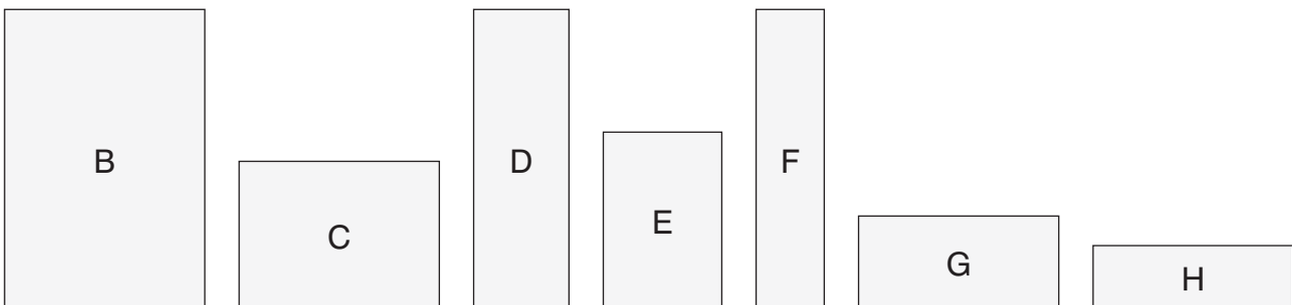
If you require any assistance please contact:
Mitch Gaynor,, Design & Production Manager
T: +44 (0)1923 690214 or
E: mitch.gaynor@angelbc.com

Disclaimer: Whilst every effort is made to ensure that advertisements are produced to the highest standards, Angel Business Communications will not accept responsibility for the reproduction of adverts that have not been supplied to our specification



mechanicalspec

Advertisement Size (w) Width x (h) Height	Trim Size (mm)	Bleed (+3mm)	Type Area (mm)
A - DPS (Double Page Spread)	420 x 297	426 x 303	400 x 277
B - Full Page A4	210 x 297	216 x 303	190 x 277
C - 1/2 Page Horizontal	184 x 120	-	-
D - 1/2 Page Vertical	88 x 247	-	-
E - Island (On request)	121 x 186	-	-
F - 1/3 Page Vertical	58 x 248	-	-
G - 1/3 Page Horizontal	184 x 79	-	-
H - 1/4 Page Horizontal	184 x 58	-	-
Corporate Partnership	30 x 88	-	-



frontcover promotionpackage

THE FRONT COVER of Solar+Power Management Magazine is the most prestigious position in the magazine. It allows for an image and a technology story connected to your company to be showcased in front of a global audience. Solar+Power Management Magazine is distributed to over 40,000.

What do you get?

Cover image with your branding

2 - 3 pages of editorial within magazine

Full page advertisement

Magazine with your image hosted on www.solarpowermanagement.net for six weeks

30 copies for promotion

Low res PDF of your cover and article for web promotion

468 x 60 pixel News Banner for six weeks

Price on application

Contact us today to get further information

+44 (0)1923 690 200



corporate partnership program



CORPORATE PARTNERSHIP PROGRAM 1

Promoting your products or your brand through a Corporate Partnership Program is an economical way to generate interest and drive prospects. Your message will reach over 40,000 professionals worldwide through 3 different mediums of magazine, website and newsletter which creates maximum visibility.

WHAT WILL YOU GET?

- One sponsored newsletter
 - Sponsors message (up to 150 words)
 - 468 x 60 banner displayed at the top (As an additional service, we can create the banner)
- Magazine listing in 6 issues
 - Position on the Corporate Partners page for company logo, contact details and web address 36 mm x 72 mm
 - **Website:** A button banner 160 x 60 pixels for 12 months plus sponsor logo: jpg or .gif; max. file size: 15k click-thru URL).
- All Corporate Partners are included in online buyers guide

Price: \$2600 €2395

CORPORATE PARTNERSHIP PROGRAM 2

Corporate Partnership 2 will include all Program 1 benefits PLUS the following:

- 1 x half page advertisement in classified section
- 1 x half page Vendor View Feature which includes 600 words and a photograph of product or program
- Contact information will be included in print, digital magazine and website

Price: \$4200 €3865

CORPORATE PARTNERSHIP PROGRAM 3

Corporate Partnership Program 3 will include all of Program 1 benefits PLUS the following:

- Two full page advertisement in classified section
- 2 x 2 page Vendor View Feature (1200 words) and several photos/graphs of product or program including contact
These features will be included in print, digital issues AND the website

Price: \$6200 €5705

CORPORATE PARTNERSHIP PROGRAM 4

Corporate Partnership - DIGITAL Level - will include all of Program 1 benefits PLUS the following:

- Four custom e-blasts per year - one per quarter
- One banner - 468 x 60 in news section for 12 months
- 2 x two page Vendor View Feature (1,000 to 1,200 words) and several photos of product or program posted online and in digital magazine.

Price: \$7700 €7085

Programs valid until 31 March 2017



website statistics

1 March – 1 Sept 2016

● Sessions	275,899
● Users	144,298
● Page views	522,832
● Pages per session	3.5
● Ave session duration	4 mins

Geographical breakdown



USA 36.10%



Asia 26.70%



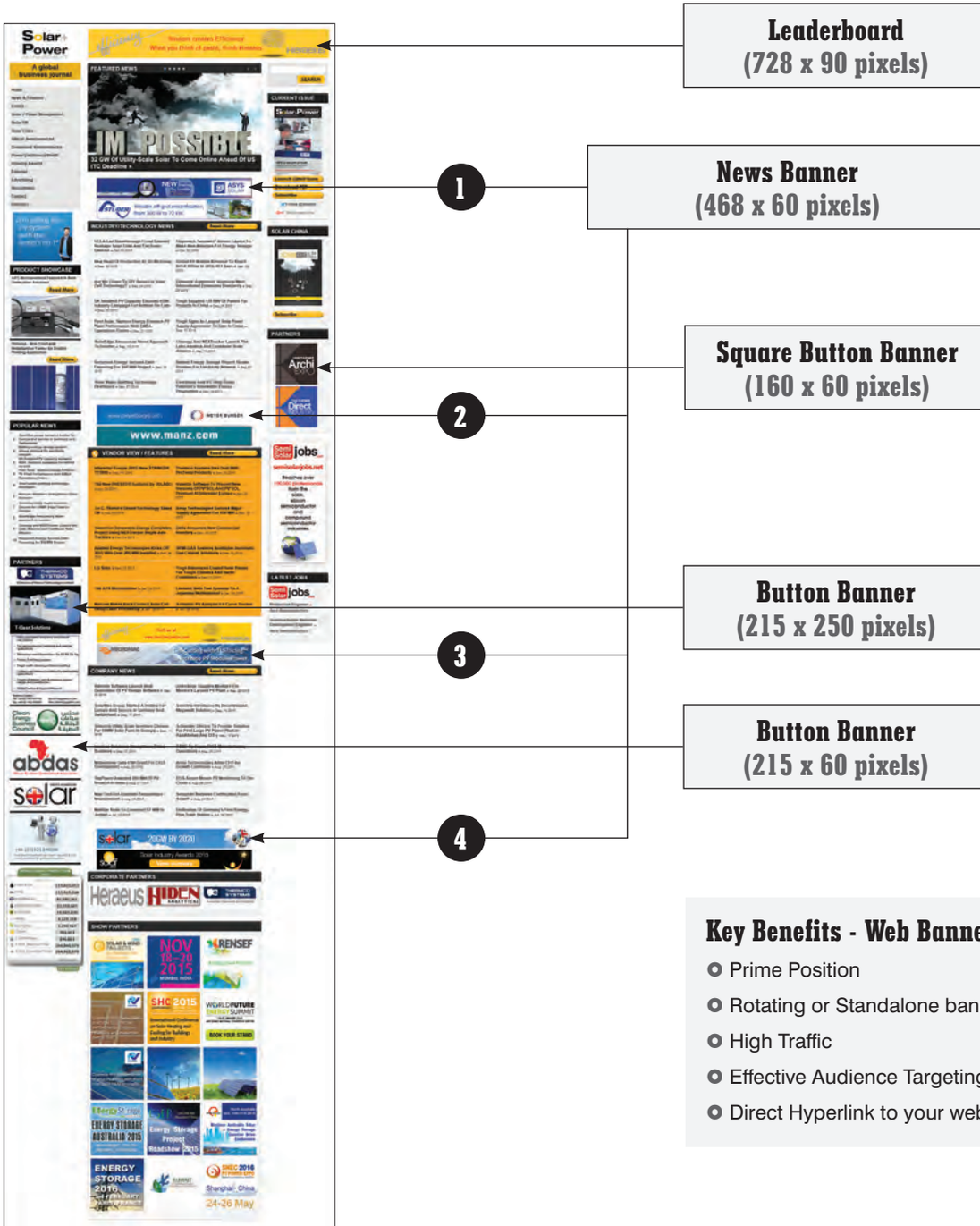
Europe 34.20%



Other 3.00%

100% Global Coverage

websiterates*



Banner	Size	Price	
Leader Board	728 x 90	€1500 / \$2400	● Ask us about a Peel Ad A peel ad appears when the right hand corner of the page is clicked. The advertising is visible the peel allows for a fuller message to be displayed
News 1 & 2	468 x 60	€1000 / \$1365	
News 3, 4 & 5	468 x 60	€900 / \$1230	● Ask us about a Floating Banner Floating Banner appears when a user enters the website for the first time by floatin being displayed in the middle of the screen. It then allows users to either click through or it disappears after 10 seconds.
Button	160 x 60	€450 / \$620	
Button	160 x 160	€1000 / \$1365	
Button	215 x 80	€800 / \$1095	
Button	215 x 250	€1200 / \$1800	
Sky Scraper	100 x 400	€1000 / \$1365	

* All rates quoted are per month

digital magazine

AS WELL AS PRINT FORMAT, Solar+Power Management offers subscribers the additional opportunity to view the publication digitally either through a PDF download or our new digital edition.

Our new digital magazine allows subscribers to read all the news, features and articles straight from their computer, tablet or phone without the need of additional software and without the need of zooming in and out to read the text. Since moving to our new platform we have doubled the amount of subscribers reading our digital magazine, and also doubled the amount of time a user spends reading the magazine which shows the positive effect it is having.

Why our new digital magazine is better for advertisers

- Adverts can be interactive, with video or animations and have embedded links directly to your company's website to allow our readers access to your information.
- A full analytical breakdown can be given on who has viewed your article/advert to show you what is interesting our readers, and how many have clicked through to your link/s
- Articles and adverts can be view straightaway without the need for additional software installation or zooming from the user, increasing the readability of your article and/or advert



“

“We were using the old style flash based flip magazines, and the feedback we were getting was that they were hard to read and didn't reflect the quality of the printed edition. We needed a new way to deliver our digital magazine. **Publishing Ninja** was that platform. We are having more people than ever view and interact with our digital magazines and continue to develop this platform.”

Scott Adams - Multimedia Director, Angel Business Communications

”

newsletter rates

Solar+Power MANAGEMENT
A GLOBAL BUSINESS JOURNAL

NEWS ALERT
Follow @SolarInt

efficiency Wisdom creates Efficiency **HERVETUS**

LATEST INDUSTRY NEWS - VIEW ALL

- Global PV Module Revenue to Reach \$41.9 billion in 2016, IHS Says »
- Valentin Software Launch Next Generation of PV Design Software »
- Are we closer to DIY spray-on solar cell technology? »
- JinkoSolar Supplies Modules for Mexico's Largest PV Plant »
- Edwards' Abatement Solutions Meet International Emissions Standards »
- UK Installed PV capacity exceeds 8GW, industry campaign for rethink on cuts »
- Yingli Supplies 130 MW of Panels for Projects in China »
- First Solar, skytron energy Enhance PV Plant Performance with EMEA Operations Centre »

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Hall 1, Booth 732 **HERVETUS**

- Yingli Signs Its Largest Solar Panel Supply Agreement to Date in China »
- SolarMax group started a hotline for Europe and service in Germany and Switzerland »
- Solectria Introduces its Decentralized Megawatt Solution »
- Solectria Utility-Scale Inverters Chosen for 18MW Solar Farm in Georgia »
- SolarEdge Announces Novel approach to inverter »
- Schneider Electric to provide solution for first large PV power plant in Kazakhstan and CIS »
- Conergy and NEXTracker Launch the Latin America and Caribbean Solar Alliance »
- Recurrent Energy Secures Debt Financing for 200 MW Project »

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www.pvsilverpaste.com **HERVETUS**

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SemiSolarjobs.net

The only recruitment site dedicated exclusively to Solar, Silicon Semiconductor and Compound Semiconductor Professionals

Deliver your recruitment vacancies to the best talents using semisolarjobs.net - the industries most powerful online recruitment tool.

semisolarjobs.net has been launched by the publishers of Solar International, Silicon Semiconductor, Compound Semiconductor, Compound Semiconductor China and Compound Semiconductor Taiwan magazines with a combined readership of over 165,000 worldwide.

semisolarjobs.net will be promoted across all our specialist websites/magazines/conferences/events and email news alerts to ensure you reach the right candidate to fill your job vacancy.

Employers Sign Up and start adding your jobs and get your ideal candidates

Candidates Sign Up free of charge, start searching and applying for your ideal job today.

If you have any queries and want to know more please contact
Jackie Cannon
Director of SOLAR & Semiconductor Publishing
T: 00 44 1923 690 200
E: jackie.cannon@angelbc.com

Position 1 Banner
(728 x 90 pixels)
Price: €1200 / \$ 1800 per mailing
Price: €2500 / \$ 3400 per month (4 mailings)

Position 2
(200 words)
Price: €750 / \$ 1000 per mailing
Price: €2200 / \$ 3000 per month (4 mailings)

Position 3 Banner
(468 x 60 pixels)
Price: €750 / \$ 1000 per week
Price: €2100 / \$ 2800 per month (4 mailings)

Total Distribution: 42105
Breakdown of Distribution by Continent

Continent	Copies	% of total copies
North America	14886	35.3%
Europe	12369	30.1%
Asia / Middle East	11539	27.4%
Australia / Oceania	1912	4.6%
Africa	1129	2.6%

HTMLmailing

- Are you launching a new product or attending a show?
- Would you like your company, products or services to reach 40,000+ industry professionals?

If the answer is yes, then our special HTML custom email shots are for you. This service will allow you to send an email shot, branded within your corporate style to our database.

This will give your company massive exposure to your target market. You can create the newsletter and we send it out, alternatively you can use our in-house multimedia team to create the HTML/custom mailer for you.

Price: (with mailer supplied): \$3200 / €2600
Price: (with Angel designing): \$3600 / €2850

Examples of previous mailers.

GoIndustry DoveBid Private Treaty - Available For Immediate Purchase

By Order of SolarWorld - assets surplus to requirement due to modernisation and updating of SolarWorld internal technical changes of their production processes

FOR SALE BY PRIVATE TREATY - AS A WHOLE OR INDIVIDUAL LOTS

An excellent range of Wafer Manufacturing Equipment

Featuring:

- Meyer Burger DS-271 Wire Slicing Saws - Qty 28 (2010/2011)
- HCT 305SD & 305SD-B Wire Slicing Saws - Qty 38 (up to 2008)
- Meyer Burger DS-252 Wire Slicing Saws - Qty 15 (up to 2002)
- Waden & Doering TJ 500F Slicing Saws - Qty 2 (2000 & 2002)
- Meyer Burger BS-830 Band Saws - Qty 12 (up to 2010)
- Asold Surface and Bevel Grinders - Qty 7 (up to 2011)
- Amold Cutting and Squaring Saws - Qty 10
- ACI Wafer Separating Lines - Qty 2 (2009)
- Langhammer Mold Center (2006)
- Lasis ALPHA-1500 Hydraulic Uniaxial Press (2009)

Located Oregon and California, USA

- HCT 305SD-B Wire Slicing Saws - Qty 16 (2008/2009)
- Advanced Energy 4 ea. HF Generators - Qty 8
- Masar YCO LAM Vacuum Laminator, Reels Robotics Twin Laser Cell
- Komax X3400 Stripper, Simon TCI 400 Flash Tester
- Kuka KR 300 Z (2009) and Fanuc R 430 and M T6 6-Axis Robots
- Jones & Redmann Water Boat Stairlift Robot Heads - Qty 6
- Piller DHH 102 1500V 1670 KVA Stator By Generator Set (2006)
- Kalco Bead Blast Cabinet, Alkota Steam Pressure Cleaners
- Kibelco YNW AC/DL Air Compressor

Viewing: By appointment only

Find out more >

LOT LISTING WILL BE UPLOADED ON 5TH AUGUST 2015

Do you have surplus equipment to sell?
 Click here: <https://www.liquidityservices.com/capital-assets-services>

www.go-dove.com

GoIndustry DoveBid
 A MARKETPLACE FOR SURPLUS ASSETS

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inter solar NORTH AMERICA

THINGS IS EVERYTHING. HEAR INDUSTRY INSIGHTS FIRST AT NORTH AMERICA'S MOST-ATTENDED SOLAR SHOW.

June 13-16, 2015

Register Now! and stay current on the latest trends and innovations shaping the solar industry!

JULY 13-16: HEAR IT HERE FIRST!

Innovator Conference - Innovative Exhibition.
 The sky's the limit for the North American - and California - solar market: a new record-breaking number of an expected 8.5 GW in 2015 and the tremendous increase in solar jobs to 374,000 employees nationwide speak to the growth of the industry. Learn the latest in the fields of PV, energy storage and solar heating/cooling from more than 200 distinguished speakers at InterSolar's top-notch Conference and from > 500 companies at the exhibition grounds next door. Be in the center of it all - be at InterSolar!

INTER SOLAR PRESENTS: OPENING KEYNOTE LINEUP

The opening ceremony of the InterSolar North America Conference 2015 will feature a keynote presentation by Tesla's co-founder and CEO JB Strabel on the role of energy storage for EV's and the Grid. Plus, US west and east coast policy updates by COLLEGE'S Bernadette Del Campo and NY State Senator Kevin Parker, and global perspectives from Conference Chairman Prof. Dr. Eicke Weber on the solar and energy storage markets.

Monday July 13, 5:30pm
 → Detailed Information

COUNTLESS CONFERENCE HIGHLIGHTS

Expect a world-class program with 47 conference sessions (1.5 hours ea.) to cover the latest innovations in PV, energy storage and solar heating & cooling, 200+ highly respected international industry and financial experts, researchers, policy analysts and visionaries will shed light on the dynamic market and technology landscape with in-depth analysis of the current solar and energy storage industry. The three day conference program can be booked in packages - per tailored topic packages or day tickets.

→ View Sessions and Packages

EXPO REGISTRATION
 July 14-16, 2015
 Moscone West, San Francisco
 450 solar exhibitors (exp.)
 55 web exhibitors (exp.)
 18,000 visitors (exp.)

EXHIBITION HIGHLIGHTS
 July 14-16, 2015
 Moscone West, San Francisco
 450 solar exhibitors (exp.)
 55 web exhibitors (exp.)
 18,000 visitors (exp.)

PROGRAM REGISTRATION
 July 13-16, 2015
 Moscone West, San Francisco
 200+ speakers
 1,500+ conference attendees

PROGRAM SCHEDULE
WORKING PROGRAM
DISCOUNTS
ONLINE AND PRINT PROGRAMS
APP

SAVE THE DATE
SAVE THE DATE
SAVE THE DATE

EES GLOBAL
INTER SOLAR GLOBAL

FACEBOOK
LINKEDIN
YOUTUBE

Ross and Kirk Dove, Managing Partners

HERITAGE GLOBAL PARTNERS
 AN INVESTMENT & ACQUISITION COMPANY

GLOBAL ONLINE AUCTION
 September 8 & 9, 2015

SOLARIA

Surplus Assets to the Ongoing Operations of Solaria Corporation - A Leading Designer, Developer and Manufacturer of Industry-Leading Silicon PV Products

Starting: September 8, 2015 - 3:00 am PDT
 Ending: September 9, 2015 - 4:00 am PDT
 Location: 330 Health Dr. Foster City, CA 94404

One day preview: September 7th, 2015

- 18% Buyer's Premium applies to all lots
- Please call auctioneer with questions

Click to View Assets and Register

Contact and Registration:
 David Barkoff
 650.759.2242
 DBarkoff@hginc.com

KEY ASSETS:

- **Glass Mapper**
 Contents of 1 oversized pallet. Pallet# 872. Pallet Dim 1: 117X125X82. HTR 2110802. Asset Located in Newark, CA.
- **Disc DFD 6340 Dicing Saw**
 DF6340 Fully Automatic Wafer Dicing Saw. Consisting of: Single chuck. Dual spindles. 4 blades gang spindle. H2O cleaning system (nozzle atomizer). Temp control unit for cutting/cleaning H2O. Surfactant tank w/ pump. Particulate filtration unit. Cans stack loading/unloading and Vacuum unit. HTR 2110800. Asset Located in Newark, CA.
- **[R] PV Strip Soldering Tool Sets**
 Dim 1: 72X47X43. Dim 2: 72X47X43. Dim 3: 72X47X43. HTR 2110803. HTR 2110804 and HTR 2110805 Assets Located in Newark, CA.
- **Stringer Machine**
 415 VAC, 100 AMP, 100 KA, 3 phase, 50/60Hz, 1/4 4064. Mfg date 4/ 2011. Contents of 4 pallets. Pallet# 0076, 0066, 0107, 0117. Pallet Dim 1: 173X139X99. Dim 2: 125X41X74. Dim 3: 70X56X32. Dim 4: 93X45X60. HTR 2110806. Asset Located in Newark, CA.
- **Stringer Machine**
 415 VAC, 100 AMP, 100 KA, 3 phase, 50/60Hz, 1/4 111118. Mfg date 12/ 2011. Contents of 4 pallets. Pallet# 0078, 0065, 0116, 0124. Pallet Dim 1: 173X139X99. Dim 2: 125X41X74. Dim 3: 70X56X32. Dim 4: 93X45X60. HTR 2110807. Asset Located in Newark, CA.
- **Stringer Machine**
 415 VAC, 100 AMP, 100 KA, 3 phase, 50/60Hz, Mfg date 2011. Contents of 4 pallets. Pallet# 0075, 0066, 0111, 0125. Pallet Dim 1: 173X139X99. Dim 2: 125X41X74. Dim 3: 70X56X32. Dim 4: 93X45X60. HTR 2110808. Asset Located in Newark, CA.
- **Stringer Machine**
 415 VAC, 100 AMP, 100 KA, 3 phase, 50/60Hz, Mfg date 2011. Contents of 4 pallets. Pallet# 0079, 0115, 0115, 0125. Pallet Dim 1: 173X139X99. Dim 2: 70X56X32. Dim 3: 59X59X72. Dim 4: 93X45X60. HTR 2110809. Asset Located in Newark, CA.
- **EVA Cutter**
 Contents of 1 oversized pallet. Pallet# 0146. Pallet Dim 1: 159X96X65. HTR 2110810. Asset Located in Newark, CA.

Upcoming Auctions:

You are currently signed up to Heritage Global Partners mailing list. To unsubscribe please click here.

Heritage Global Partners
 Ross and Kirk Dove, Managing Partners

Solar+Power

awards 2017



"The Solar Award underpins the functionality of our innovations and increases the credibility of our technologies. We also take this opportunity to increase the visibility of our new products in the PV market and to raise our profile as a technology leader. The award confirms our efforts to actively promote technological change. Meyer Burger is proud to make a recognised contribution to the global energy transition. The Solar Award also recognised our employee's efforts and helps drive us to give our best every day."

The photovoltaic market is one where growth and opportunity remains high, the last few years has seen enough investment and research impetus to ensure there is ample opportunity for companies that can demonstrate technological development towards grid parity while reducing overall cost.

The growth of the PV market has been driven by necessity as the world comes to grips with a dwindling supply of fossil based fuels to meet the growing global appetite for energy. In this highly competitive environment, which products, process and people will provide that creative ingenuity?

These awards have been created to recognise the whole value chain and those people, products and services that will develop innovative manufacturing and product approaches that have the potential to change the way we live.

To enter the Solar+Power Industry Awards 2017 contact:

E: Jackie.cannon@angelbc.com

T: +44 (0)1923 690 205



editorial guidelines

Rationale

Solar & Power Management is an informative magazine that enables those working in the industry to become aware of trends, challenges and opportunities that exist today.

Size

An abstract of the article, of around 100 words is required for editorial consideration. Articles should be between 1400 – 2100 words long. Every article should be accompanied by 4 – 8 images. You should indicate any images you would prefer to be used and captions should be clearly described in a word document.

Format

Articles can be submitted electronically or via certified mail as a CD. Text should be in the form of a word document. Images must be in single file and at least 300dpi (minimum 4x 6cm). Images can be sent via FTP with prior arrangement.

Editing

All material received is edited for style, readability and length. This is carried out with sensitivity to the original meaning. Articles are generally placed in the original format on the web. Any alterations required must be planned at least three weeks before publication. Companies are not usually shown layouts or edited versions. The editor may be approached for requests but has final say in all matters.

Content

While it is understandable that companies wish to promote they, do not submit an advertisement in the guise of an article. Our readers are interested in the trends, challenges and opportunities and how it can assist them. Any technology discussed and is shown to be beneficial then products will sell themselves. Writing an article with an institution or client provides objectivity. Look at the industry as a whole and where the technology fits in as well as any emerging opportunities.

Timing

All articles should be received by the date agreed with the editorial department. Any change to the deadline must be agreed with the editor. Contact the team if any issues arise that may delay delivery.

Company

All material submitted must include a contact name and all address details for any sales leads the magazine may receive. These will not be published.

Contacts

All material, questions and information should be directed to the editorial department.

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aboutus



BUSINESS COMMUNICATIONS

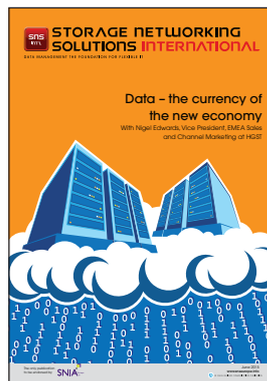
Angel Business Communications was established in 1981 and is a leading business-to-business (B2B) media, conference, awards and exhibition organiser. Angel Online is the multimedia division of Angel Business Communications Ltd and are responsible for all things digital. Our goal is to bring product /solution provider and buyer communities together using all the varied platforms available to a modern publishing business.

Serving a wide range of markets worldwide, our creative and highly skilled teams provide quality service to many hi-tech industries which includes semiconductor, solar PV, power electronics, IT, data centres, Cloud, virtualization and storage networking.

With UK operations in Greater London and the West Midlands, we pride ourselves on customer service and business retention, with a forward-thinking approach to marketing solutions utilizing leading-edge platforms. These include everything from mobile apps, online, digital and traditional print media.

We look forward to working with you in 2017

our portfolio



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