

[The OnGreen Community Continues to Grow Globally](#)

According to a recent analysis, the [OnGreen.com](#) user base stems from over 150 countries. The most popular country comes from the website's home country - the U.S. The second most represented country is India, followed by Ukraine, France and the UK. Emerging markets like Russia and China are also represented, coming in at #8 and #9 respectively.

What does this mean for [OnGreen](#) members? Not only will deals gain exposure in emerging markets, but this also expands the breadth and depth of [projects posted](#) on [OnGreen](#).

In this newsletter, we highlight the recent hiring of [Erik Steeb](#) as VP of Business Development as well as growth in the [clean energy patent space](#).

Also, come join [OnGreen](#) at [Venture Summit Silicon Valley](#) next week to connect with leading venture capitalists, such as Tim Draper and Guy Kawasaki.

Featured Deals

The following companies are doing their part to develop innovative green technologies. Please review their plans and give them your feedback by creating an account [here](#) and then clicking on the links below.

[Environmentally-Heated Engine](#)

This is a totally new opportunity to introduce a perfectly clean, renewable, sustainable, ubiquitously-available energy source.

[k Power Inc. Airborne Wind Energy company](#)

k Power is a tethered wind capture company that has developed the innovative cost-effective technology to enter the low-altitude wind market.

[ChloroFill - Renewable Buiding Materials](#)

As one of San Diego's newest entrants into the cleantech space, ChloroFill has created superior tree-less agri-fiberboard products, which will serve as a green alternative to particleboard, plywood and other engineered products for the building, architectural, interior design and furniture industries.

[Post a deal/project](#)

[Interested in having your deal featured in the next newsletter?](#)

Sponsored by:



Featured Patents

The need for OnGreen's [Patent Exchange](#) is proven by the rise in clean energy patents. In the third quarter alone, a record number of clean energy patents have been granted. The USA broke the record for the most clean energy patents granted in one quarter with 490, other countries also had many new patents granted with Japan leading the way with 124, Korea with 35 and Germany with 28. Among Clean tech, Solar led the way with 88 patents, followed closely by Wind with 71. Learn more about three patents featured on OnGreen's [Patent Exchange](#).

[Barrel-shaped Solar Roofing Element and Method for its Assembly](#)

Shingles are formed of a top sheet and a bottom sheet of plastic confining solar energy conversion means there-between. The sheets are sealed together about a perimeter to form flanges for fastening in overlapped order to a roof. The contour of the shingles is domed to provide for better solar energy conversion efficiencies.

[Inner Roof Solar System](#)

The invention adds liquid solar heating to conventional house construction without altering the plans. Sections of moulded polyester resin embedding p.v.c. pipes connect together to provide a continuous liquid pathway which is hidden from view.

[Hodapen/Environmentally friendly Substitute for Wood](#)

Hodapen pulp is a thermoplastic molding composition comprising whole or particulated rice hull pretreated with Sodium Peroxide; a resin binder as a solvent; scrap plastic; and rice hull ash as filler. The composition possesses the molding stability for a deferred use and readiness for immediate extrusion.

[Post a Patent](#)

[Interested in having your patent featured in the next newsletter?](#)

OnGreen News and Site Updates

SAVE THE DATE: OnGreen will be hosting Demo Day III on January 18, 2011. If you are interested in demonstrating your technology or sponsoring the event, please [contact us](#) for instructions.

[OnGreen Hires New Vice President of Business Development to Help Secure Key Cleantech and Investment Partnerships](#)

[Little-Known Tax Break Could Spur Investment in Your](#)

[Start-Up](#)

[OnGreen Patent Exchange - Creating global collaboration opportunities for investors, academic institutions and problem solvers](#)

New Features on the Site

[Post your Patent](#)

Does your company have any patents? Post them for FREE now

[Post your community events](#)

Organizing an event? Know of any in the community? Post it here

[Tips for Improving Your Visibility on OnGreen](#)

These tips will make you and your company more visible to those who are important to you.

Sponsored Event



[AlwaysOn Venture Summit | Silicon Valley](#)

December 13-15, 2010

Ritz Carlton, Half Moon Bay, CA

Venture Summit Silicon Valley is a two-day gathering that highlights the significant economic, political, and technology trends impacting the global growth investor. The Venture Summit features the most influential institutional investors, venture capitalists, corporate buyers, investment bankers, and research analysts in keynote presentations and panel debates. The Venture Summit will also host 14 Best of Breed CEO Showcases handpicked from the AlwaysOn annual top 100 private company list and 36 other qualified six-minute CEO pitches from companies seeking later-stage capital or potential acquirers.

[AlwaysOn is offering OnGreen members a \\$995 Discount to Venture Summit Silicon Valley! Buy your tickets here.](#)

Featured Events

[AGRION's Go Off the Grid: On-Site Renewable Energy Generation](#)

December 8, 2010

Palo Alto, California

[LAVA Green Tech](#)

December 14, 2010

Los Angeles, California

[7th Annual Clean-Tech Investor Summit](#)

January 19, 2011

Indian Wells, California

OnGreen Jobs

[Dynamic Closer for Solar Sales](#)

Los Angeles, CA

California Solar Innovations is a complete solar integration company that provides sales, marketing, and installation of energy saving products.

[Analyst, Solar Project Development](#)

San Francisco, CA

Enfinity is one of the world's largest and most experienced renewable energy development companies, with operations in North America, Europe and Asia-Pacific.

[Vice President, Engineering/Chief Technology Officer](#)

Venice, CA

Enovative is looking to hire a project manager to oversee the successful implementation of a utility funded building retrofit program in California.

[Post a New Job](#)

Sponsored by



[Interested in sponsoring our next newsletter? Click here](#)