



News Release

Turn-key Solar Solutions

Bayer's EcoCommercial Building (ECB) network shines brighter light on solar energy solutions

New member, Day & Night Solar, illuminates ECB's commitment to high-performance built environments

Pittsburgh, April 12, 2013 — Bayer MaterialScience LLC's EcoCommercial Building (ECB) Network, dedicated to bringing together varied disciplines in the pursuit of high-performance buildings, now offers its membership and partners expertise in solar energy systems with the addition of Day & Night Solar.

Day & Night Solar, based in Collinsville, Illinois, is a provider of turn-key solar solutions. The firm offers building owners all of the services needed to design, install, finance and maintain solar energy systems for any sized project, from small-scale residential to large-scale industrial. The company is a supplier of solar photovoltaic (PV) components and a solutions integrator, helping to ensure a building's maximum energy production and efficiency.

"Our network aims for the highest standards in energy efficiency and performance—and we encourage real-world solutions to help customers attain those goals," says Paul Platte, director of EcoCommercial Building in North America. "The addition of Day & Night Solar reflects this philosophy."

“The company’s innovations include its trademarked SunCommander Series, a solar PV mobile electric generator with on-grid and off-grid capabilities, and its use of non-corrosive structural materials” says Harry George, head of polyurethane applications development for Bayer MaterialScience LLC. “We are proud to have them in the ECB Network.”

Day & Night Solar’s systems come with 25-year warranties.

Bob Eaton, managing partner of Day & Night Solar says, “We provide complete project management starting with the assessment, which includes the complex process of applying for all available grants and rebates. This requires many technical details, engineering documents and hours of paperwork—we relieve the customers of this burden.”

About Day & Night Solar:

Day & Night Solar offers all of the services needed to design, install, finance, and maintain customized solar energy systems for a wide range of building categories. The firm, based in Collinsville, Illinois, works with clients across the entire United States. Visit www.dayandnightsolar.com.

About EcoCommercial Building

EcoCommercial Building (ECB) is a diverse network of leading providers of advanced building products and services. Our renowned members collaborate to meet 21st century challenges in new and retrofit construction. With the ultimate goal of net zero, ECB strives for a high-performance built environment and believes it is only achievable through well-planned integration of sustainable technologies. For more information about ECB, its members and technologies, visit na.ecocommercialbuilding.com

About Bayer MaterialScience LLC:

Bayer MaterialScience LLC is one of the leading producers of high-performance plastics in North America and is part of the global Bayer MaterialScience business with approximately 14,500 employees at 30 production sites around the world and 2012 sales of 11.5 billion euros. The company manufactures high-tech

polymer materials and develops innovative solutions for products used in many areas of daily life. The main segments served are the automotive, electrical and electronics, construction, medical, and sports and leisure industries. Sustainability is central to Bayer MaterialScience LLC's business and is based around the key areas of innovation, product stewardship, social responsibility and respect for the environment.

Contact:

Sean Kelly, Phone: 412-777-5200

Email: sean.kelly@bayer.com

For more information about Bayer MaterialScience LLC, call 1-800-123-4567 or visit www.bmsnafta.com.

Forward-Looking Statements

This news release may contain forward-looking statements based on current assumptions and forecasts made by Bayer Group or subgroup management. Various known and unknown risks, uncertainties and other factors could lead to material differences between the actual future results, financial situation, development or performance of the company and the estimates given here. These factors include those discussed in Bayer's public reports which are available on the Bayer website at www.bayer.com. The company assumes no liability whatsoever to update these forward-looking statements or to conform them to future events or developments.

PHOTOS: [Link to LarsonO'Brien's Pressroom for ECB]

Editor's Note: Follow news from Bayer MaterialScience on Twitter:
www.twitter.com/Bayer4materials