



FOR IMMEDIATE RELEASE
January 18, 2011

Marketing Contact: Faith Davis
215-441-4444
faith@astro-dynamic.com
www.astro-dynamic.com

Astro-Dynamic Reduces Emissions by Installing Solar Panels

Warminster, PA – December 28, 2010 – Astro-Dynamic Print & Graphic Services, Inc. announces plans to construct a solar photovoltaic system on the roof of their building. The solar array, consisting of more than 250 solar panels, will generate significant energy savings, while lowering carbon dioxide emissions.

Once construction is complete in March 2011, the 61 kilowatt solar array will reduce carbon emissions by more than 1,315 Mte, equivalent to the CO₂ removed by planting 280 acres of pine forests, over the 25 year solar panel warranty period. The solar array will also replace 73% of the current energy usage at Astro-Dynamic's facility.

"This investment demonstrates our commitment to the environment by lowering our carbon footprint, and the dependency of non-renewable resources and foreign oil," said Darrel Dundore, President of Astro-Dynamic.

"The development of the solar market in Pennsylvania has, for the first time, made solar a prudent economic and environmental option for mid and large sized commercial entities," said Michael Perillo, President and CEO of Dynamic Solar. "Astro Dynamic will benefit from converting a variable and rising energy cost with a fixed cost while the larger community will profit from the environmental benefits of generating electricity from renewable resources."

For more than 39 years, Astro-Dynamic Print & Graphic Services has developed a reputation for superior quality, friendly service and a 100% satisfaction guarantee. They offer the latest in Print-on-Demand Production, Digital Printing, Variable Data Printing, Offset Printing, Design and Pre-Press, Full Bindery, including precision Die-Cutting, Foil Stamping and Embossing, as well as Promotional Items, CD & DVD Duplication, and Mailing Services.

Founded in 2007, Dynamic Solar, LLC is a full-service solar provider that specializes in delivering commercial and public sector turnkey, grid-connected solar power systems.

For more information, contact Faith Davis, 215-441-4444.