



## FOR IMMEDIATE RELEASE

## CONTACT

October 17, 2011

[DanMaher@PhatEnergy.com](mailto:DanMaher@PhatEnergy.com) 181.249.7428

### **PHAT ENERGY'S SOLAR STRUCTURES NOW EXPAND INDEFINITELY WITH THE 350d**



Dallas, Texas (October 17, 2011) – Stylish solar structure design company, PHAT ENERGY, based in Los Angeles, revealed the latest in its line of versatile, portable and infinitely expandable PHATport structures, the PHATport 350D.

Following on the success of their smart and highly-efficient residential carport and patio covers, the head-turning PHATport 350D is the company's first fully scalable commercial entrant into the fast growing dedicated solar structure market. Designed for a fast but sturdy assembly that maximizes power production, the PHATport 350D's integrated high-efficiency SunPower and Sanyo panel deck and grounded metal structure system arrives on site as a complete kit with engineer stamp to almost all regions in the country. As such, it can be erected and placed in service in about 1/3 the time of traditional solar structures, and easily outfitted with lights, electrical outlets, EV vehicle chargers, security cameras and/or audio speakers. All without a wire to be seen, thanks to concealed chases in the beams.

"The PHATport 350D is designed to be a true urban power station," says Nick Tucker, Lead Designer of the PHATport line. "When your project calls for style and performance, the PHATport 350D heeds the call."

About PHAT Energy:

PHAT Energy Corporation is known for their out-of-the-box thinking on distributed energy. The company operates on the premise that solar electricity, coupled with new electric storage solutions, will become the premier power source for buildings and transportation. More information is available at [www.phatenergy.com/phantport](http://www.phatenergy.com/phantport)