

PrimeNewswire  
A NASDAQ COMPANY

Site Map | HOME

NEWS ROOM

Become a Member | Email Alerts | Company News | Specialty Newslines | Search News

NEWS Releases

SEARCH News



Source: SkyBuilt Power, Inc.

## Photo Release -- SkyBuilt Power Granted Patent for Its Revolutionary, Renewable Energy Mobile Power Station

ARLINGTON, Va., June 14, 2007 (PRIME NEWSWIRE) -- SkyBuilt Power, the leading renewable energy systems integration company, has just been granted a US patent for its innovative, renewable energy Mobile Power Station (MPS).

A photo accompanying this release is available at <http://www.primenewswire.com/newsroom/prs/?pkqid=3833>

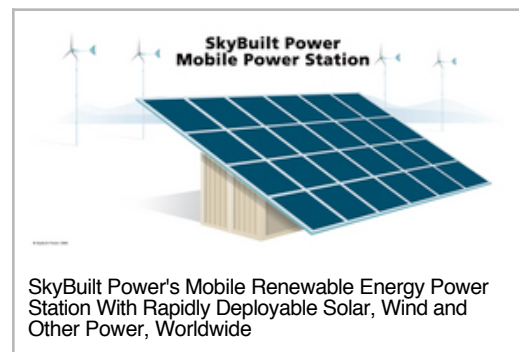
This is a revolutionary, plug-and play, rapidly deployable, mobile, hybrid solar and wind power system. It can provide power in hours and run for years with very low maintenance and minimal operating costs. It is ideal for disaster relief, Homeland Security, commercial, military, and intelligence applications in any climate worldwide.

The MPS is self-contained in its own freight container or other housing, or on a trailer or skid. It produces 500W to 150MW of clean, green power. It can integrate various energy sources, ranging from green energy such as solar, wind, and micro hydro; to fuel-based power, such as diesel, propane, natural gas or JP-8 generators. "Smaller systems can set up in hours and run for years with no fuel, and virtually no maintenance or logistics," noted SkyBuilt's Chairman, Bill Buck. It can be remotely controlled and pay for itself in several years, depending on the amount of sun and wind on site. It dramatically cuts fuel, labor and maintenance costs compared to diesel generators and other fuel-based systems, while increasing power reliability.

"Like the PC that revolutionized the computer industry and made computers easier to use, the MPS can do the same thing world wide, for renewable energy," said President and CEO David Muchow.

Some of its valuable uses include:

- Disaster relief and recovery
  - Instant power for water and communications
  - Self-powered Operations Centers
  - Lighting
- Homeland Security
  - Border security sensors



- Manned border stations
- Critical alarms, lights, and communications
- First Responder power and Ops Centers
- International -- Fighting AIDs and Providing Sustainable Economic Development
  - Mobile, self-powered clinics -- refrigerating medicines
  - Rural health
  - Water pumping/desalinization
  - Agricultural use
  - Eliminating fuel costs
  - Self-powered classrooms
- Commercial Applications
  - Cell tower conversions to solar and wind
  - Remote communications
  - Water pumping
- Military
  - Lower operating costs, more reliable power
  - No logistical tail, no heat, no radar signatures
  - Remote communications
  - Ops Centers/command centers/telecom
  - Battery recharging centers

About SkyBuilt Power. SkyBuilt Power, Inc., has been called the "Dell of Renewable Energy Systems." SkyBuilt has been highlighted in Business Week, the Wall Street Journal, New York Times and other publications. It designs, fabricates, sells and services end-to-end, renewable energy power systems. Its product line ranges from small, man-portable systems and rapidly deployable solar blankets to skid, trailer-based, and freight container based power. These systems are open architecture, and can use off the shelf commercial products because of SkyBuilt's patented rapid deployment and power integration features. SkyBuilt provides products and support services in the US and internationally to the military, commercial, international and intelligence communities.

The SkyBuilt Power logo is available at <http://www.primezone.com/newsroom/prs/?pkgid=1994>

The photo is also available at NewsCom, [www.newscom.com](http://www.newscom.com), and via AP Photo Express.

CONTACT: SkyBuilt Power  
David Muchow, President and CEO  
703.536.7866  
4449 N. 38 St.  
Arlington, VA 22207  
SkyBuilt.com

---

**Keywords:** [ENERGY](#)

**Other News Releases from SkyBuilt Power, Inc.**

[SkyBuilt Power Wins Clean Energy Technology Award For Its Revolutionary Mobile Power Station](#) - May 3, 2006

[Photo Release -- In-Q-Tel Announces Strategic Investment in SkyBuilt Power to Develop Mobile, Renewable Energy Power Stations](#) - Oct 17, 2005

**Related Industry:**

[Energy News](#)

[\[Today's News\]](#) [\[Wire Services\]](#) [\[Fax Services\]](#) [\[IR Connect\]](#)  
[\[About Us\]](#) [\[Contact Us\]](#) [\[Home\]](#)

© PrimeNewswire, Inc. All Rights Reserved.