

FOR IMMEDIATE RELEASE

Indipower Announces Its 100th Garage to Power Plant Conversion

Butte, Montana (**August 4, 2008**) - Indipower Systems, Inc. a green technology and electrical solutions provider, has just signed a contract to convert its 100th structure into a self-contained, green energy power station for its owners.

Indipower converts the unused attic space in existing structures into green power plants capable of producing more than enough energy to power a home for a family of four. These power plants often produce so much energy that homeowners actually end up selling power back to the power company.

Indipower technicians remove the existing roof of the structure, usually buildings such as backyard garages or workshops, and install a platform in its place, much like adding a second floor. This platform, which ranges in height from 4 feet to 12 feet, contains one or more wind generators to create electricity as the wind blows. The platform, which Indipower calls an *Individual Power Station*, also contains the storage batteries and inverters required to convert the electricity into the 120v 60Hz AC power that modern homes use. The platform can also be fitted with a gasoline or diesel generator for those who want the ultimate in power redundancy.

Once the Individual Power Station is in place, a roof is built over the structure and the platform is screened in to allow wind access to the turbines but limit unauthorized access to the instruments by animals or people. In many cases the roof also incorporates solar panels to maximize the amount of power created.

This technology provides the ultimate in green energy solutions for those looking to reduce their carbon footprint. However, this technology is also ideally suited for those who choose to live off the grid, or for whom access to a power line is expensive and inconvenient, such as cabin owners and farmers. Indipower technology can also be used on homes and business buildings without attic space and can be incorporated into new construction.

Contact:
Thomas Forget, Media Relations
tforget@indipower.com
www.indipower.com
(555) 555-1212

###