

BREAKTHROUGH SOLAR HUT® SOLAR PANELS

DELIVER 400% BETTER ENERGY EFFICIENCY

LOS ANGELES (June 16, 2017) – The new Solar Hut® energy system that delivers up to 400% more efficient energy than current solar panels in the market and is now available for licensing to businesses, military, industry and solar energy farms, it was announced today. Benefits over current solar panels in use today include:

- Eight times greater efficiency than most solar cell panels
- No mechanical structural movement
- Automatic tracking of movement of the sun from east to west
- Five times more efficient use of space

While typical manufacturers offer 3x5-ft solar panels that generate on average, 250 watts/hour, Solar Hut technology uses the same 15-square feet footprint yet generates four or 400% more solar energy or the equivalent of 1 KW/H. Estimated revenues for this proprietary technology that includes patents are projected to exceed \$12 billion annually.

“This proprietary advanced technology system delivers low-cost, highly efficient solar photovoltaic energy for corporations, industry and is expected to significantly accelerate the U.S. solar energy market overall,” said Tara Chand, founder, chairman and Chief Executive Officer of Internet Promise Group.

Solar Hut uses longitudinal lenses that are arranged in a semi-hexagon pattern to focus radiation as the sun travels east to west, with radiation concentrated toward the center of each energy collector onto a semi-hexagon photo-voltaic cell array, combined with a heat transfer system. The Solar Hut system captures heat and solar radiation with unprecedented efficiency that far exceeds existing panels.

Solar Hut is an integrated system with built-in scalability, an environmentally-friendly footprint, durability and cost-savings. It has a wide range of applications that can be used on the roof of buildings, in street lighting, military or industrial installations, and solar energy farms of all shapes and sizes.

Internet Promise Group is expected to grant licenses for Solar Hut by late 2017 to help accelerate adoption of renewable energy and dramatically reduce our nation’s dependence on fossil fuels, added Chand. For more information please call (310) 787-1400 or visit www.internetpromisegroup.com.

About Internet Promise Group

Founded in 2014, Internet Promise Group, Inc. (IPG) develops and markets a wide range of mobile, security and information systems applications. IPG has invested \$5 million in research and development to engineer products and services that secure transactions, authenticate identity, increase safety and save lives. IPG and its wholly-owned subsidiaries hold 50 patents and more than 100 patents pending for advanced technology solutions for consumers, business and government.

Media Contact: David Kuff at (323) 848-8332 or davidjeffrey99@gmail.com.

Source: Internet Promise Group Inc.