



TIGI is once again shortlisted for Global Cleantech 100!

List Recognizes the Top Private Companies in Clean Technology

Petah Tikva, Israel September 27, 2013: TIGI, the Honeycomb Collector company, today announced it was shortlisted to the prestigious 2013 Global Cleantech 100, produced by [Cleantech Group](#), a leading global research and advisory firm focused on innovation in energy and the environment.

The Global Cleantech Group highlights the promise of private clean technology companies from all around the world, focusing on those companies which the players in the market feel are currently the most likely to make the most significant market impact over the next 5-10 years.

In October 2012, TIGI was [named](#) amongst the final [Global Cleantech 100 list](#), and in 2013, it was shortlisted amongst 300 companies out of 6,000 nominated companies for Global Cleantech 100.

The Global Cleantech 100 list is derived from Cleantech Group's own data and research combined with the weighted qualitative judgments of thousands of nominations and the viewpoints of a global panel of dozens of cleantech experts. To qualify for the list, companies must be independent, for-profit, cleantech companies that are not listed on any major stock exchange.

About Cleantech Group

Cleantech Group's market intelligence, events and advisory services accelerate market adoption, stimulate demand, and remove barriers to cleantech innovation. A global company with offices in North America and Europe, we connect business leaders with cleantech innovation through the i3 Platform, the most comprehensive, vetted, up-to-date source for insights into companies, investors, financing and relationships across the clean technology ecosystem. Cleantech Group also produces the premier Cleantech Forum® and Focus™ events worldwide.

About TIGI

TIGI developed the world's most efficient solar/thermal collector and the first to provide a commercially viable solution for cold and temperate climates based on transparent insulation honeycomb technology. TIGI's Honeycomb Collector can produce year-round heat energy at lower costs than any other known alternatives, including electricity and fossil fuels in domestic, commercial and industrial applications.

CONTACTS:

Zvika Klier, CEO
zvika@tigisolar.com