

Solar Panels- IAUS's panel fabrication is a unique, patented, molding process never-before done with a radial Fresnel lens. This process allows for inexpensive, high-volume, mass production that can be expanded for ultra-high volumes in a comparatively short amount of time.

These thin solar panels focus the sun's energy to a small, high-temperature point. The energy generated can be used for both electricity production and thermal heat for manufacturing, water purification, chemical refinement, and other heat-based processes.





Technology DVC Applications DVC Applications Plaintiff
Exhibit
2

US002856

Solar Solar Panels Bladeless Turbine Dynamic Voltage Controller (DVC) DVC Prototype Videos Instant Charge Batteries Wind Turbines PV Solar CPV Solar Ocean Wave Energy Generation Electric Car Energy Capture Electric Motors/Generators Smart Grid Lithium Batteries

News

c) 2014 International Automated Systems, Inc. All Rights Reserved