

ASAB's owners, SolTech and Advanced Solar Power Hangzhou Inc. (ASP), find that, in today's situation, alternative financing solutions for the Chinese operation are more favorable than an issue of shares with attendant listing.

Advanced Soltech's subsidiary in China, ASRE, has signed an order with WuHu HanLong Paper Co. Ltd. The order is for the installation of a solar energy plant of 1 megawatts (MW) and is estimated to generate annual revenues of ...

Advanced Solar Power (Hangzhou) Inc. (here in after referred to as "ASP") was founded by international PV scientist Professor Wu Xuanzhi and his team in May 2008. Since the very beginning, ASP has never been off-track from its strategy: Independent Innovation and Technology Driven.

Advanced Solar Power (here in after as "ASP") is a high-tech photovoltaic enterprise, specializing in research and development, production and sale of Cadmium Telluride thin-film solar modules, photovoltaic systems engineering and corresponding application products.

(Hangzhou) Ltd. Start from the beginning, ASP (Hangzhou) holds a dream that one day, China will be able to offer the most advanced Cadmium-Telluride thin-film PV modules with high efficiency, high stability and high cost-effectiveness to the worldwide market.

Advanced Solar Power (Hangzhou) Inc. (here in after referred to as "ASP") was founded in May 2008 by international photovoltaic expert Professor Wu Xuanzhi and others. Since the very beginning, ASP has never been off-track from its development strategy: Independent Innovation, Technology over scale.

Web: <https://gmchrzaszcz.pl>