

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.

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.

ASP is committed to take Cadmium-Telluride thin film solar cell technology from laboratory level to mass production stage in China with higher efficiency and much lower cost. The mission of ASP is to provide clean PV energy to the world with the lowest cost.

??Addrs:801, Lingyun Street, Economic & Technological Development Area Hangzhou City, Zhejiang;  
??E-mail:webmaster@advsolarpower ; ??Telnum:+86 (0) 571 86875500; ??Mobile:

Advanced Solar Power (Hangzhou) Inc. (hereinafter referred to as "ASP"), a wholly owned subsidiary of Advanced Solar Power (Hong Kong) Limited, located in Zhejiang Province, mainland China, is a high-tech photovoltaic enterprise, specializing in research and development, production and selling of CdTe thin-film solar modules, components ...

Advanced Solar Power Hangzhou Inc. was founded in 2008 by Ben Wu and his father, Professor Xuanzhi Wu. The company is a world leader in thin film solar cells and has a fully automated plant in Hangzhou in China with an annual production capacity of approximately 80 MW.

Web: <https://gennergyps.co.za>