



## APTL AND KSTAR

### **ANTEYA POWER TECHNOLOGY LIMITED " APTL " :**

is one of the leading solar energy companies in China, Taiwan and the United States.

Anteya Power, with head quarter in Taipei Taiwan, designing and developing the latest technology to be applied on SOLAR Systems branded as Anteya.

Our designers and technology developers are certified engineers with more than 18 years of experiences in the field of solar systems.

Anteya Power factory which is located in China mainland, is been equipped with high quality production machines lines, to deliver SOLAR systems to the global markets with highest quality and safety standards.

Anteya Power provide Guarantee of the SOLAR Systems and all the required international certificates based on the client/project requirement.

### **"KSTAR":**


Founded in 1993 , Shenzhen KSTAR Science & Technology Co ., Ltd ( Stock Code : 002518) is a National Torch Plan Key High-tech Enterprise , and also a pioneer of UPS industry and a total solution provider for Data Center Critical Infrastructure & PV Inverter Systems in Mainland China . KSTAR is fully committed to the R&D and has been providing high-quality products with full service to over 90 countries and regions worldwide , leading the industrial development with innovation .

# APTL & KSTAR PROJECTS



 Russian 500MW PV Plant

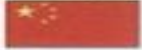


 Pakistan 900MW PV Plant





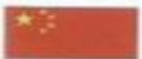
Zhejiang 300MW Watersurface PV Plant



SPIC Qinghai 100MW PV Plant



GCL Datong 200MW PV Plant







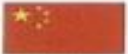
 Ukraine 240MW PV Plant



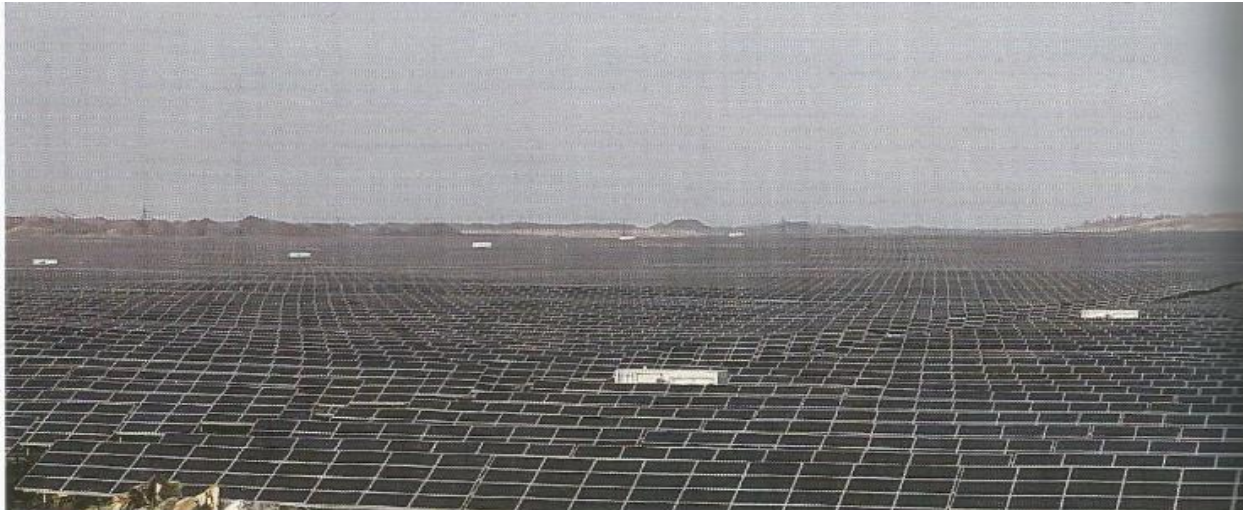
 Talesun Jiayuguan 1GW PV Plant



CPI Golmud 200MW PV Plant









 Ukraine 200MW PV Plant



 CGN Sichuang 50MW PV Plant



 Russian 300MW PV Plant






 Jiangsu Tracking System PV Plant



 Tibet 4747m Altitude PV Plant



 Hungary PV Plant





Brazil PV Plant




Mexico PV Plant




Thailand PV Plant





 Indian PV Plant



 Turkey PV Plant



 South Korea PV Plant



 APEC Beijing PV Plant