

(二) 全力以赴发展新能源和可再生能源替代/ Strongly developing new and renewable energy alternatives



1、中国风电已经全面开花



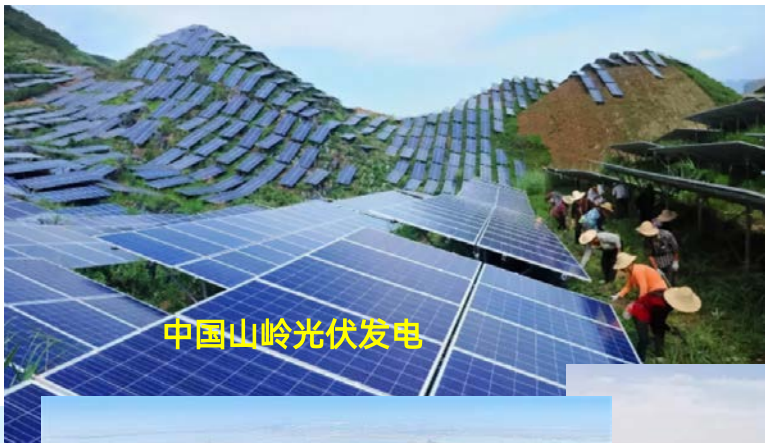
(二) 全力以赴发展新能源和可再生能源替代/ Strongly developing new and renewable energy alternatives



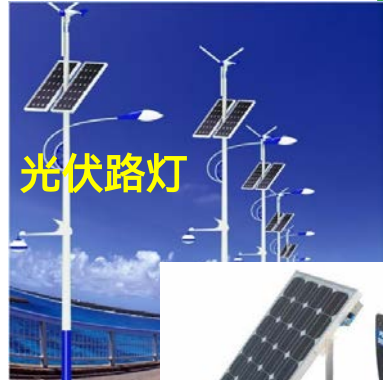
2、中国光伏发电随处可见



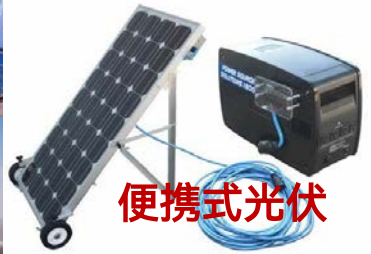
中国沙漠戈壁集中式光伏发电



中国山岭光伏发电



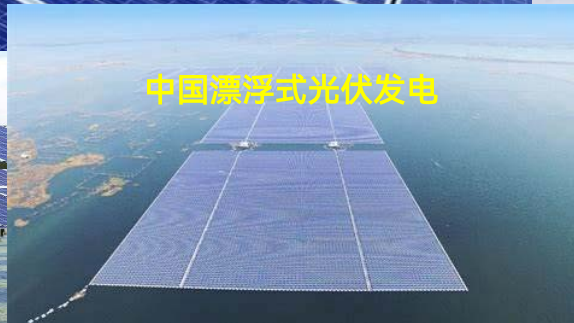
光伏路灯



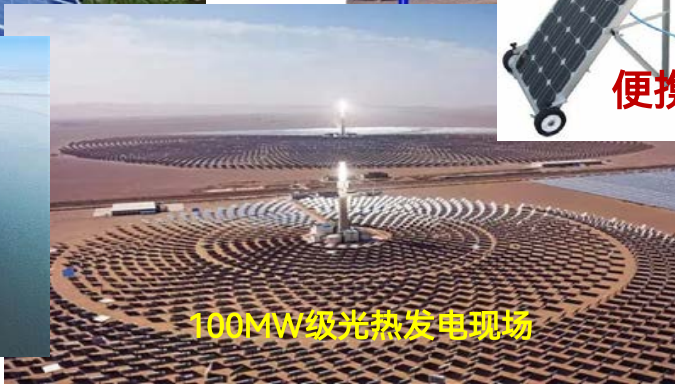
便携式光伏



中国渔光互补光伏发电



中国漂浮式光伏发电



100MW级光热发电现场



中国牧光互补光伏发电



中国分布式光伏发电



2、中国能源消费方式快速转型/ China's energy consumption pattern is changing rapidly



中国纯电/插电混动/氢能源/甲醇 汽车和各种工程特种用车快速普及

Pure electric/plug-in hybrid/hydrogen energy/methanol vehicles and various engineering special vehicles are rapidly becoming popular in China

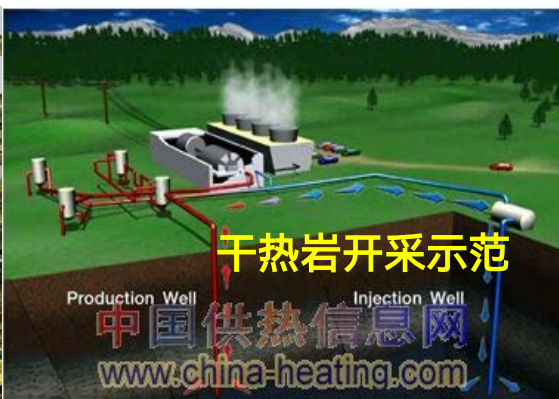
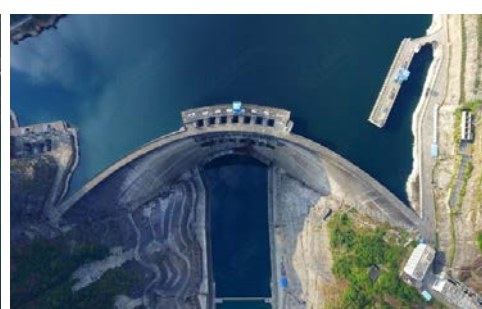


3、中国新型核能源快速发展/ China's nuclear energy is deep developing



中国的第三代、第四代核发电、核供热技术快速发展
核聚变发电取得重要突破

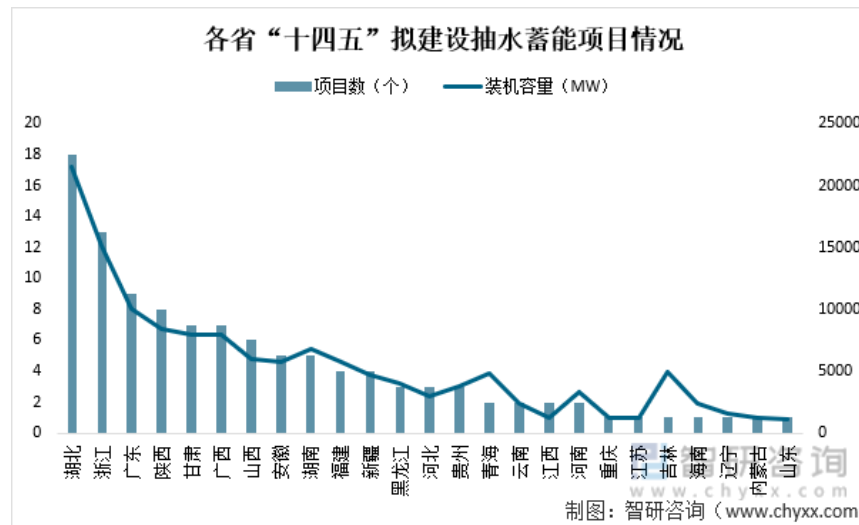
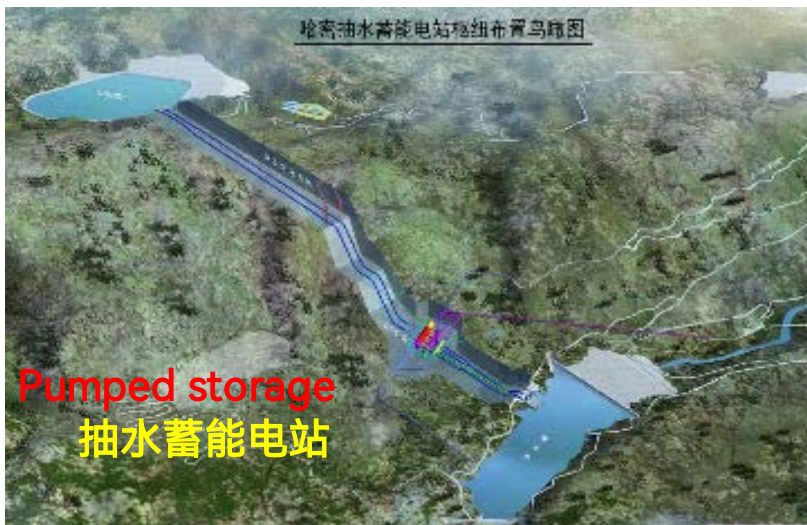
4、中国全力开发各种新能源/ China is making effort to develop Various kinds of new energy



中国的水电站世界著名，潮汐能/地热/干热岩/可燃冰全面示范利用

China's hydropower station is famous , and the other utilization of tidal energy/geothermal energy/dry hot rock/combustible ice

5、中国储能快速发展/ Various energy storage technologies are developing rapidly in China



compressed air energy storage



Electrochemical energy storage



预装式电化学储能电站



flywheel energy storage

飞轮储能电站



压缩空气储能电站

中国的各种储能技术快速发展 (电化学储能/飞轮储能/压缩空气储能)



THANKS

Tel: +86-10-64463583/64463129
/13331080329

Fax: +86-10-64463157

Web: <http://www.ccpua.org>

