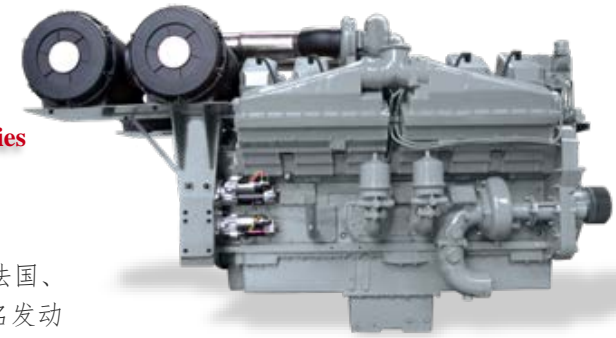
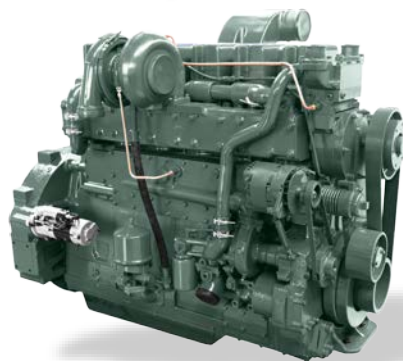




醇氢发动机 C6L130系列
Methanol-Hydrogen Engine C6L130 Series



醇氢发动机 C12V159系列
Methanol-Hydrogen Engine C12V159 Series



甲醇发动机 C6L159系列
Methanol Engine C6L159 Series



成都南玉电力设备有限公司

CCSN POWER GENERATION INC.

中国·成都高新区吉泰路666号福年广场T1-2001
T1-2001, FANTASIA PLAZA, 666 JITAI AVE GAOXIN DISTRICT
CHENGDU, CHINA

TEL: +86-028-83151951

FAX: +86-028-83150951

成都南玉电力设备有限公司

前身始于二十世纪六十年代，在国有企业改制背景下由集团公司资深专家团队创建。现自主研发、设计、生产发动机、发电机组及动力产品并提供电力解决方案、能源投资及电力租赁、电站设计咨询、矿山动力包、船舶油电动力包、新能源、排气环保治理等生态动力服务。

CCSN POWER GENERATION INC.

originated from 1960s Chinese SOE and established with chief senior engineers and experts therefrom, independently and proactively do research and development, engineering and manufacture engines, power generators, engine-driven products, along being as total power generation solution provider, energy investor, power rental service supplier, total power plant engineering and consulting, mine power pack, marine oil electric power package, new energy, exhaust environmental protection treatment and other ecological power services provider.

我们通过与来自德国、美国、英国、法国、芬兰、瑞典、捷克、丹麦等国家的国际知名发动机、发电机及智能控制系统制造商紧密合作，坚持自主创新与技术引进相结合，不断推出具有自主知识产权的各型产品。用户遍布东盟、南亚、中东、中南美洲、非洲、澳洲、俄罗斯等国家及地区，产品广泛应用于轨道交通、冶金、工矿企业、国家防务、安保电源、分布式电站、调峰电站、船舶、矿车、石油钻井等领域。

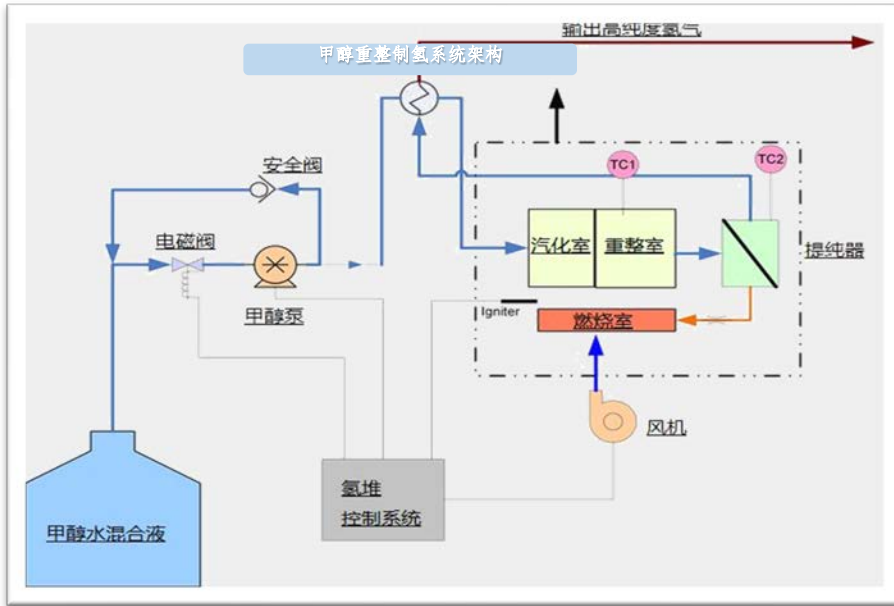
We are always keeping close association with world renowned engines, ac. alternators, advanced and intelligent electric components and controllers manufacturer worldwide from Germany, United States of America, the United Kingdom, France, Finland, Sweden, Czech Republic, Denmark, etc., and persistently developing and bring out our own-independent intellectual property products, widely applied in fields of railway transportation, metallurgy industry, minings, industrial productions, national defenses, standby power supplies, CHP power plants, peak shaving power, ships, mining carts, oil RIGS supplying applications, all over in the ASEAN, South Asia, the Middle East, South America, Africa, Australia and the Russian Federation, etc.

绿色科技，面向全球

Green technology, integrity and pragmatism

客户目标为导向，客户需求为中心

Guided by customer goals, centered on customer needs



- ① 甲醇比汽柴油更安全，作为汽车、船用内燃机燃料已有多年的应用，2019年工信部等八部委推广；
- ② 甲醇加注站可沿用现有加油站，加注保障体系易于建立；
- ③ 甲醇可实现国家能源自主安全保障，绿醇实现全循环零碳排的产业优势；
- ④ 甲醇制氢发电成本低于柴油、高压氢气。

绿色科技，面向全球

Green technology, integrity and pragmatism

醇氢发电机组

功率范围5kWe-300kWe。

发电机组燃料：醇氢燃料/ M100 车用甲醇燃料。



醇氢发电机组：

- 1、甲醇发电机组经济、环保；
- 2、输出性能优越、耐久性强；
- 3、低运行成本、可靠性高；
- 4、智能化机组运行管理。

客户目标为导向，客户需求为中心

Guided by customer goals, centered on customer needs