

Nanjing China Nuclear Energy Engineering Co., Ltd. received a "thank you letter" from China State Shipbuilding New Energy Corporation Limited

中国船舶重工集团新能源有限责任公司

感谢信

南京中核能源工程有限公司：

由我司承建的乌拉特中旗导热油槽式 100MW 光热发电项目于 2020 年 12 月 16 日实现了满负荷发电。

贵司项目管理团队深入参与本项目，主要承担集热场的相关施工工作。在工程建设过程中，贵司对本项目高度重视，面对施工现场恶劣天气、施工难度大、任务重、疫情等诸多不利因素，贵司领导多次亲临现场指导工作，项目团队更是统一思想、精心组织管理，发扬艰苦奋斗、顽强拼搏、迎难而上、攻坚克难的精神，强化安全质量管理、发挥团队凝聚力，使该项目顺利完成既定目标。

值此辞旧迎新之际，再次向贵司对该项目给予的大力支持表示感谢，向贵司所有参与项目的人员提出表扬，由衷感谢大家的辛苦付出。望贵司一如既往继续与我司并肩携手，共同推动光热产业协同发展，愿贵我两司合作共赢、事业长青！

中国船舶重工集团新能源有限责任公司

2021 年 1 月 1 日

On January 1, 2021, Nanjing China Nuclear Energy Engineering Co., Ltd. received a "thank you letter" from China State Shipbuilding New Energy Corporation Limited to affirm the company's engineering construction and quality management and express gratitude to all the people involved in the project. Both parties hope to work together to promote

the coordinated development of the concentrated solar industry and a long term, win-win cooperation.

100MW concentrated solar power generation project in Ulat, Inner Mongolia

On December 16, 2020, the 100MW concentrated solar power generation demonstration project in Ulat, Inner Mongolia, successfully realized full-load power generation. The project was designed, built, commissioned and operated by China State Shipbuilding New Energy Corporation Limited and was the largest single state model and the longest slot power station in the country's first demonstration concentrated solar power plant project. Under the multiple adverse environmental conditions including poor winter light resources, low ambient temperature and high snow humidity, Nanjing China Nuclear Energy Engineering Co., Ltd. as the general contractor of solar Island EPC, which was the core of the slotted concentrated solar power project. With the joint efforts and support from the participating parties, the project realized full-load power generation by using mirror field heating and completed an important milestone of concentrated solar power generation.

