

Project name: Key technologies of multi-energy complementarity, coordination, optimization, planning, and design,

Project type: Science and technology project of State Grid Jiangsu

Funds: 1.96m RMB

Contract period: 2017.9-2018.12

Project role: Student project director

Main duties:

Develop the multi-energy complementary planning method for energy systems. Develop simulation module and core algorithm. Support the construction of the Demand Response Lab in Jiangsu province

Attachments:

Support for Demand Response Lab of Jiangsu Province (in Chinese)

