

Project name: Research on Energy Ecological Intelligent Interactive System with Bilateral Interaction of Supply and Demand in Electricity Market Environment

Project type: Science and technology project of State Grid Zhejiang

Funds: 0.60m RMB

Contract period: 2017.6-2018.12

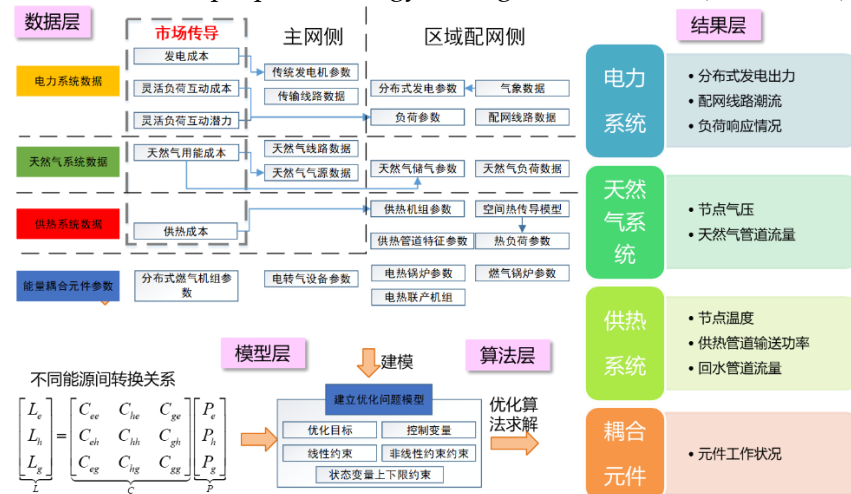
Project role: Student project director

Main duties:

Develop the energy management and reliability evaluation method for energy systems considering the interaction between supply and demand sides.

Attachments:

Structure of the proposed energy management method (in Chinese)



Energy system planning in Haining district (in Chinese)

