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- ◆ 我国电力需求响应发展成效及“十四五”工作展望
- ◆ 基于主从博弈的虚拟电厂内部购售电价格制定方法
- ◆ 引入保险机制的售电公司交易决策优化
- ◆ 基于时序电压灵敏度的ADN分布式光伏选址及定容评估



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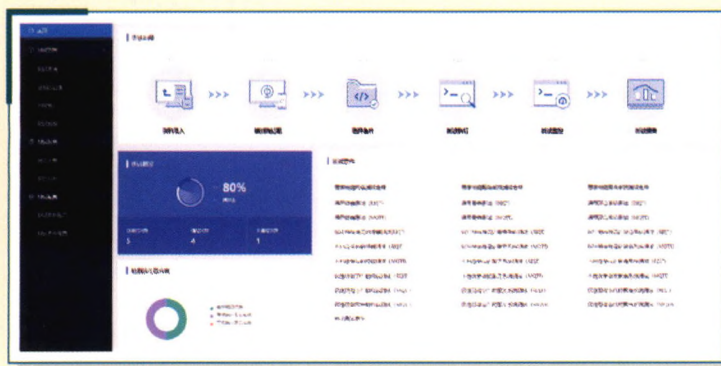
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中国电力科学研究院有限公司
CHINA ELECTRIC POWER RESEARCH INSTITUTE

中国电科院聚焦于深度挖掘应用需求侧响应潜力，构建大规模可调节多元负荷资源池目标。研发了数字化、在线化的可调节负荷资源池聚合分析与容量核证系统，集成了资源全景可视化展示、资源运行监测分析、资源多维度聚合分析、资源互动响应评价管理及资源容量核证分析等功能模块，能够实现对可调节资源的统一化管理、多样化聚合和精准化响应，为设法从需求侧解决双碳目标下电力系统呈现的“双高”“双峰”“又多又少”问题提供了实践方案。



设计了面向多元市场主体、海量资源设备的需求响应信息交换统一模型与测试方法，构建了国内首套需求响应产品检验体系与测试环境，同时支持信息交换、功能一致性测试，形成了完善的需求响应软硬件产品试验检测能力，填补了电力需求响应在功能检测方面的空白。



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◎ 电力需求响应服务系统



◎ 电力需求响应聚合系统

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