



空调蓄冷方案在需求侧管理中的成本效益分析

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摘要: 以项目投资回收期作为DSM方案的评价目标, 以空调蓄冷这类常用的DSM方案为例进行了详细的成本效益分析, 对各种不确定性因素变化对设备投资回收期的影响进行了灵敏度分析, 结果显示, 空调蓄冷DSM方案是可行的。

关键词: 需求侧管理; 成本效益分析; 空调蓄冷

Cost-Benefit Analysis of Air Conditioner Cycling in DSM

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Abstract: Taking device payoff period as the DSM evaluation object, this paper addresses detailed cost-benefit analysis of air conditioner cycling DSM scheme. Cost-benefit sensitivities with various uncertain factors and payoff period are studied, demonstrating the air conditioner cycling DSM scheme is feasible.

Key words: demand side management; cost-benefit analysis; air conditioner cycling

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