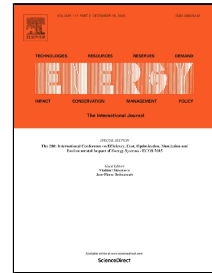


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Economic feasibility of solar photovoltaic rooftop systems in a complex setting: A Swedish case study

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Highlights

- Economic analyses based on 108 electricity loads in existing multifamily buildings
- Shows the effects of financial support measures for different electricity loads
- Results can be used as support when evaluating national incentive programmes

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