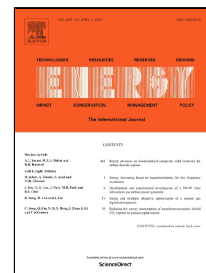


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Cost-Benefit Analysis of nZEB Energy Efficiency Strategies with On-Site Photovoltaic Generation

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- The paper provides a combination of approaches for PV cost-benefit analysis
- Investments in PV technology to obtain nZEB require government subsidies
- Work describes potential strategies for subsidizing or investing in PV technology
- Investments in PV technology benefit both private investors and public institutions

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