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Energy poverty methodology based on minimal thermal habitability conditions for low income housing in Spain.

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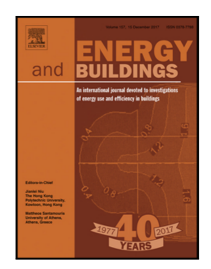
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## **HIGHLIGHTS**

- A new method for the evaluation of Spanish households' energy poverty is presented.
- Cooling energy needs and expenditure are incorporated in the evaluation of energy poverty for the first time.
- Indicators gathered in the method reflect climatic, building construction and socioeconomic particularities of Spanish context.
- The method represents a useful tool in the decision making processes related to policy development and dwelling energy retrofitting actions.

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