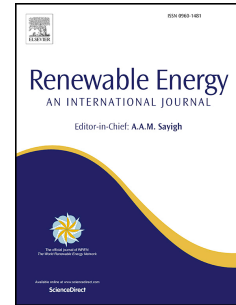


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Analysis of the promotion of onshore wind energy in the EU: feed-in tariff or renewable portfolio standard?

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Highlights:

An empirical evaluation of FIT and RPS in onshore wind energy is developed in the EU-28 ► FIT policies have significant impacts in terms of onshore wind installed capacity ► Contract duration and tariffs are essential concepts in successful FIT policies ► An exhaustive revision of the design elements in RPS is required in this technology

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