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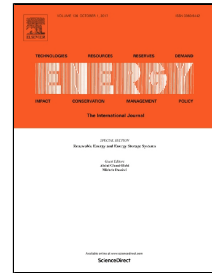
The electricity industry in Spain: a structural analysis using a disaggregated input-output model

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Highlights

The article presents an IOT with high disaggregation in the energy sector, with ten different accounts

Generation, transmission, distribution, commerce, and related activities are different and separate accounts

The IOT also splits generation by origin: wind, nuclear, hydropower, thermal, solar and other types

Using the IOT obtained, an analysis of the Spanish economy is carried out, focusing on the energy sector

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