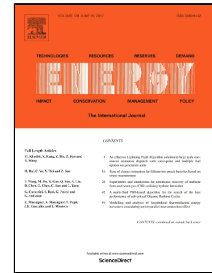


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Urban Long Term Electricity Demand Forecast Method based on System Dynamics of the New Economic Normal: The case of Tianjin

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- The development statuses of new economy normal in China are reviewed.
- A new urban electricity demand forecasting model is proposed.
- Quantitative relationship between electricity demand and factors are determined.
- The future electricity consumption of Tianjin is forecasted.

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