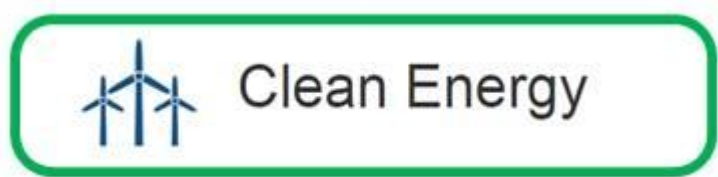


CASE STUDY

Case Study



Mannheim, Germany - e-energy model city MOMA

A pilot project for a smart grid combining active distribution networks and smart buildings was implemented in Mannheim Germany for 1000 participants, using a cellular model. It is expected that smart grids and distributed generation including other elements as variable renewable energy, storage, demand side management will constitute they future urban power energy world. Delivers practical lessons learnt for the new energy world of distributed generation and smart grids.

MOMA Mannheim Germany : e-energy model city



Source: <http://www.coms4grid.de/155-0-Modellstadt+Mannheim.html>

References

<http://www.modelstadt-mannheim.de/moma/web/de/home/index.html>

<http://www.gridinnovation-on-line.eu/articles/library/model-city-mannheim-moma.kl>

Credentials

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