

Urban energy transitions in Germany: insights from case studies in Bottrop and Emden

Koehrsen, Jens ⁰

⁰Basel University, Switzerland

TO CITE

Koehrsen, J. (2022). Urban energy transitions in Germany: insights from case studies in Bottrop and Emden. In *Proceedings of the Paris Institute for Advanced Study*.

https://paris.pias.science/articles/urban-energy-transitions-in-germany-insights-from-case-studies-in-bottrop-and-emden

PUBLICATION DATE 23/05/2016

ABSTRACT

Energy Transitions in Europe: The role of cities, regions and territories. Paris IAS, 23 May 2016 - Session 1 Germany

© 2022 PARIS IAS - Urban energy transitions in Germany: insights from case studies in Bottrop and Emden by Koehrsen J. -. 2016 / 16 - territories-of-energy-transition - Article No.7.

Freely available at https://paris.pias.science/articles/urban-energy-transitions-in-germany-insights-from-case-studies-in-bottrop-and-emden 2826-2832 / © 2022 The authors

SIAS - Urban energy trai	nsitions in Germany: insight	ts from case studies in B	ottron and Emden by k	Oehrsen I -	

 $2826\mbox{-}2832\,/\,\mbox{@}\,2022$ The authors

Creative Commons Attribution-NonCommercial 4.0 International Public License (CC BY-NC 4.0)