

# Corrigendum: The hybrid domain for energy in India: exploring the early diffusion of off-grid urban solar power

It has come to the attention of the publisher that the article, Amiraly, A., Sawamura, H. and Williams, C. (2025), “The hybrid domain for energy in India: exploring the early diffusion of off-grid urban solar power”, *Society and Business Review*, Vol. 21 No. 1, pp. 152-171, <https://doi.org/10.1108/SBR-11-2023-0332>, omitted information relating to the funding of the article.

This funding information is “This research was developed at i3-CRG (École polytechnique, CNRS, IP Paris) as part of a research contract initiated with the Institute for Sustainable Mobility (Renault, ParisTech). It has been partly enabled by the Research program for international talents supported by the Foundation of Ecole Polytechnique and by JASSO (Japan Student Services Organization). Through the Energy for Climate Program (E4C), this research was also supported by the 3rd Programme d’investissements d’avenir [ANR-18-EUR-0006-02] and by the École Polytechnique Foundation (Chaire “Défis technologiques pour une énergie responsable” financed by TotalEnergies).

We are grateful to Jean Grébert at the Institute for Sustainable Mobility for helping us develop this research, to the organizations that facilitated the access to the fieldwork (SELCO) and the collection of data in Bangalore (Centre for Sustainable Development). We also thank the participants of the writing seminar at i3-CRG and the anonymous reviewers of the journal for their insightful comments, and to Lily Duong at Stanford University for her long-standing editing support.”

The publisher asks that funding information be entered correctly at submission and confirmed at article proofing stage.

