

## A review of reports from Dutch organisations on how to reduce residents' energy use and choices for sustainable technologies at home

Sanders, Fred C.; Overtoom, Marjolein

**Publication date**

2019

**Document Version**

Final published version

**Citation (APA)**

Sanders, F. C., & Overtoom, M. (2019). *A review of reports from Dutch organisations on how to reduce residents' energy use and choices for sustainable technologies at home*. 1-1. Abstract from ICEP 2019, Plymouth, United Kingdom.

**Important note**

To cite this publication, please use the final published version (if applicable).  
Please check the document version above.

**Copyright**

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

**Takedown policy**

Please contact us and provide details if you believe this document breaches copyrights.  
We will remove access to the work immediately and investigate your claim.

---

***A review of reports from Dutch organisations on how to reduce residents' energy use and choices for sustainable technologies at home***

DR. FRED C. SANDERS MSc MBA 1) SENIOR-FELLOW 2)

MARJOLEIN OVERTOOM MSc 3) MSc 4) PhD Candidate 4)

1. Delft University of Technology, Architecture Faculty, Urbanism, the Netherlands
2. Twente School of Management, related to Twente University, in the Netherlands.
3. University of Surrey, Environmental Psychology department, United Kingdom
4. Delft University of Technology, Architecture faculty, the Netherlands

An important part of the transition to a more sustainable world, is to help people be more sustainable. Various methods to change people's behaviour at home have been implemented the last few years by the Dutch government, municipalities, commercial parties, and local resident's initiatives. There is a body of knowledge available from behavioural science on how to reduce energy use, but it is not known if this knowledge is used in practice. This leads to the following:

*What are the questions organisations have, and what are their solutions to reduce residents' energy use?*

An inventory of documents from different non-governmental and governmental organisations in the Netherlands on reducing residents' energy use was received, of which 40 documents were selected for further analysis. They were reviewed on research method, sample, conclusions, recommendations, and were categorised on how to reduce energy use.

Almost every document stressed the importance of behaviour in reducing energy use, but there were different approaches for realising the changes. Additionally, the majority does advise to engage with the residents on a personal level. This is hopeful for the future, but it does leave some questions on how to apply this in practice on a national scale.

E-mail Address: [F.C.Sanders@tudelft.nl](mailto:F.C.Sanders@tudelft.nl) - ORCID: 0000-0003-1180-4656

Research gate link: [www.researchgate.net/profile/Frederik\\_Christian\\_Sanders](http://www.researchgate.net/profile/Frederik_Christian_Sanders)

E-mail Address: [M.E.Overtoom@tudelft.nl](mailto:M.E.Overtoom@tudelft.nl) – ORCID: .....

Research gate link: [https://www.researchgate.net/profile/Marjolein\\_Overtoom](https://www.researchgate.net/profile/Marjolein_Overtoom)