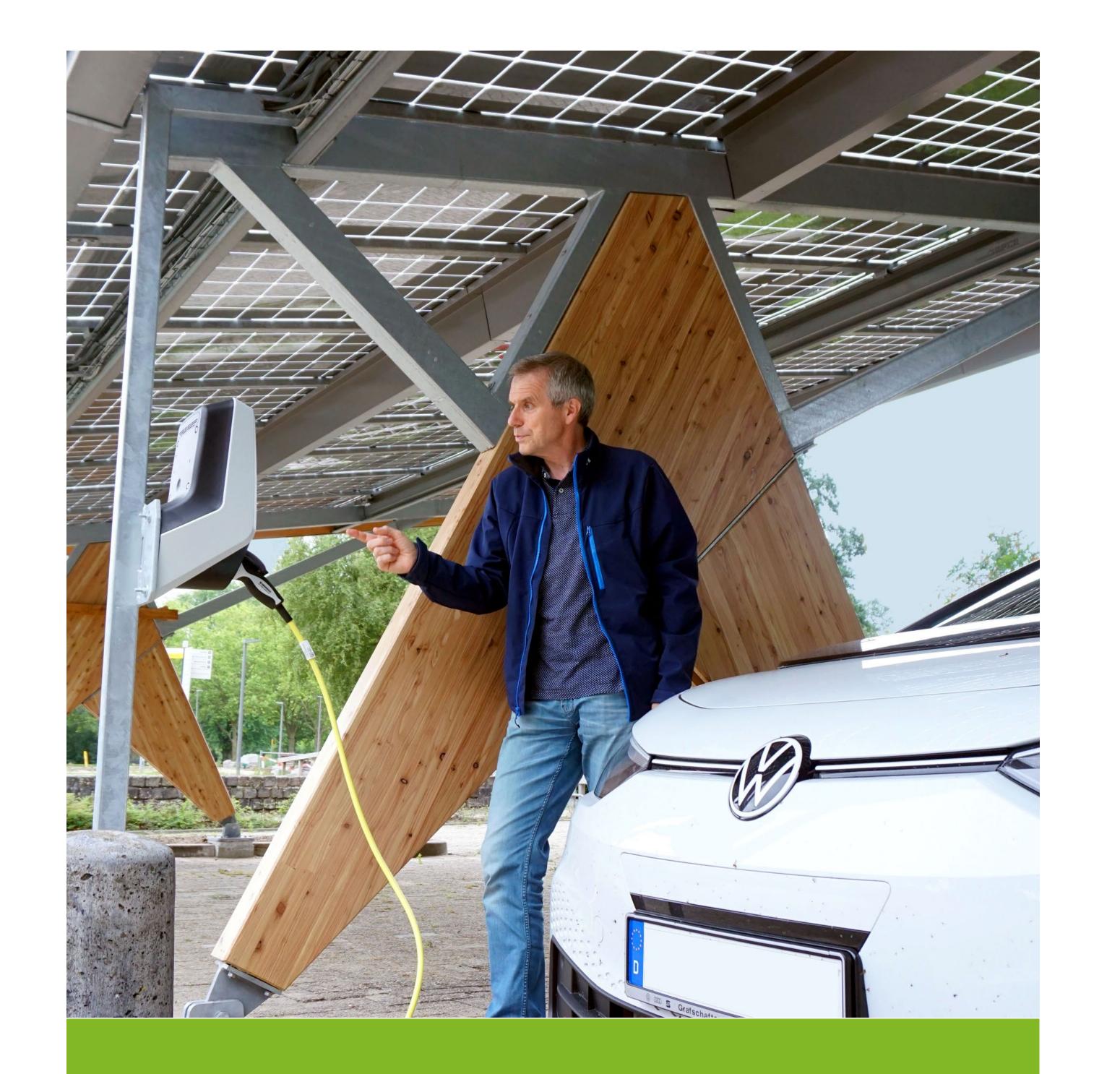




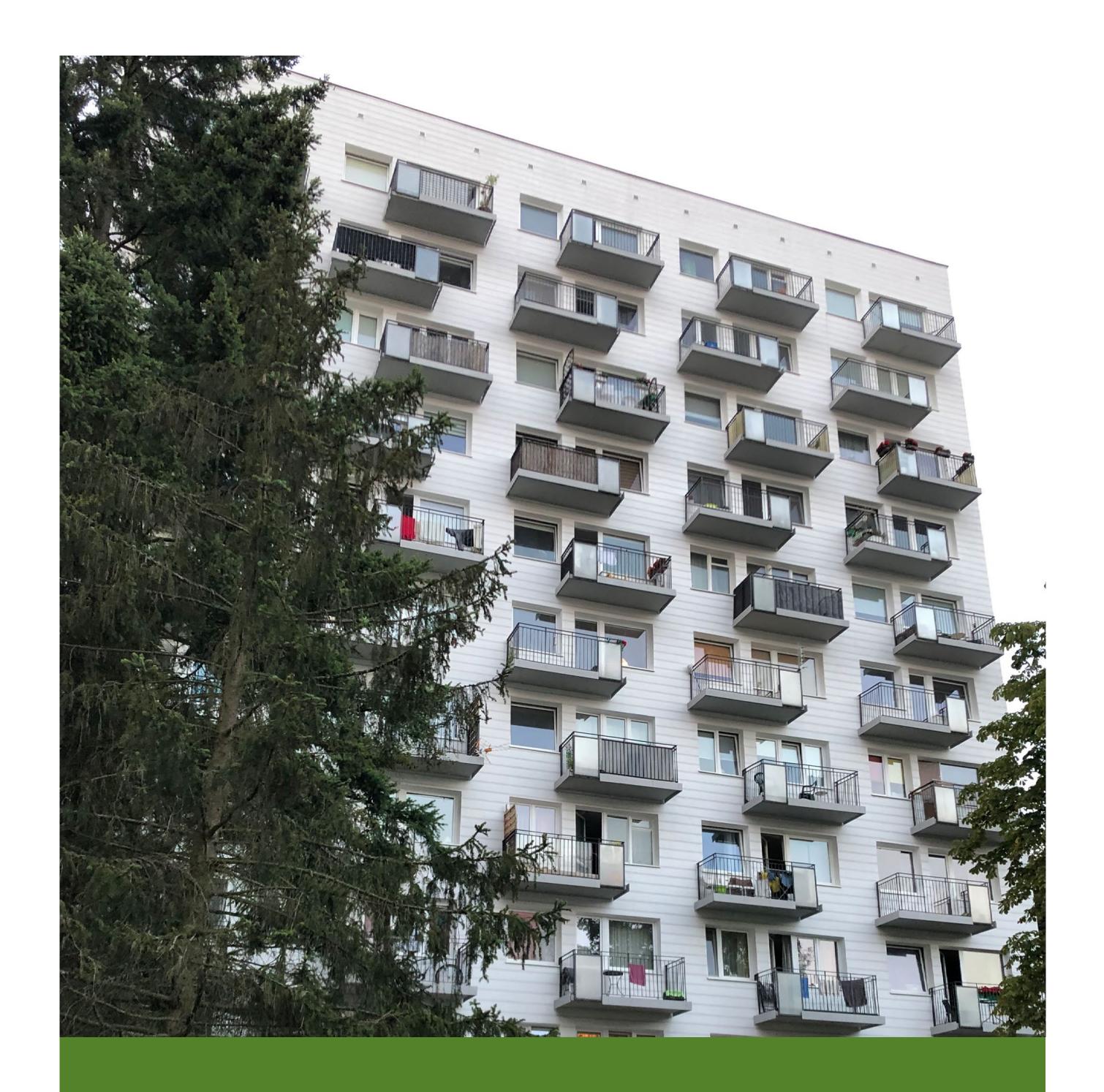
#### DEMO IN DENMARK



#### DEMO IN THE NETHERLANDS



#### DEMO IN POLAND

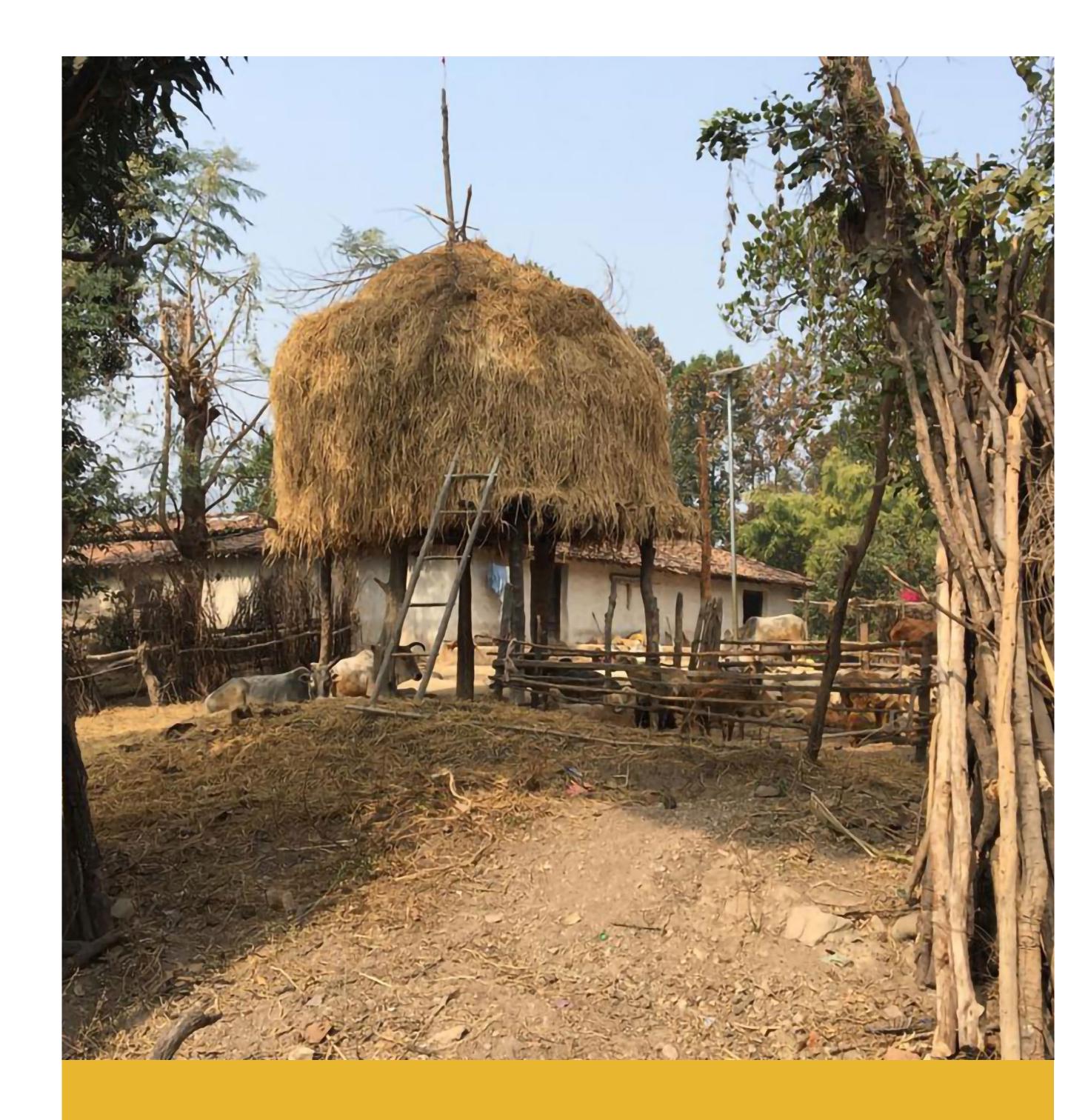


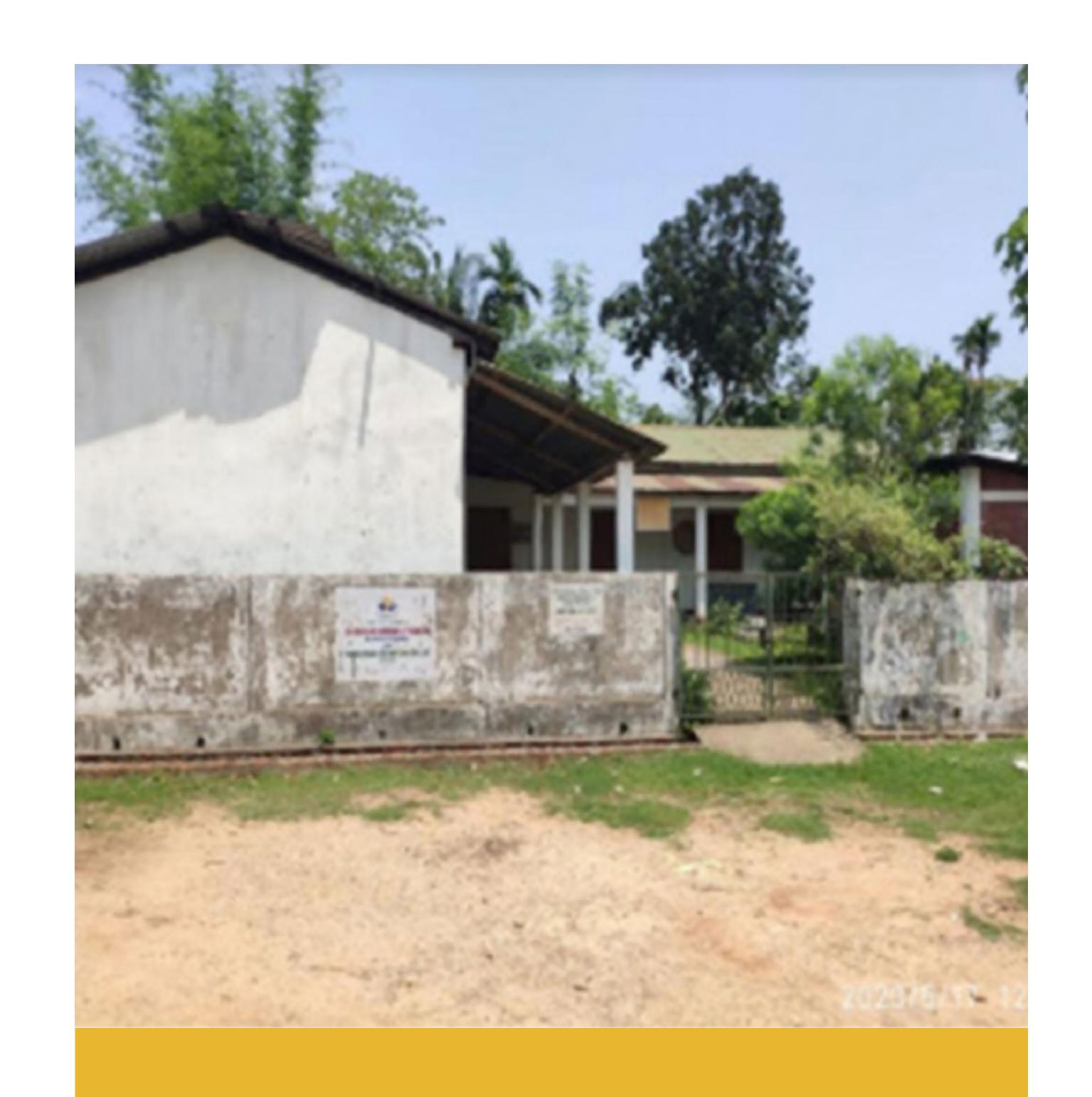
### **VOERLADEGÅRD** will show the way from heating with natural gas to a CO<sub>2</sub>-neutral village

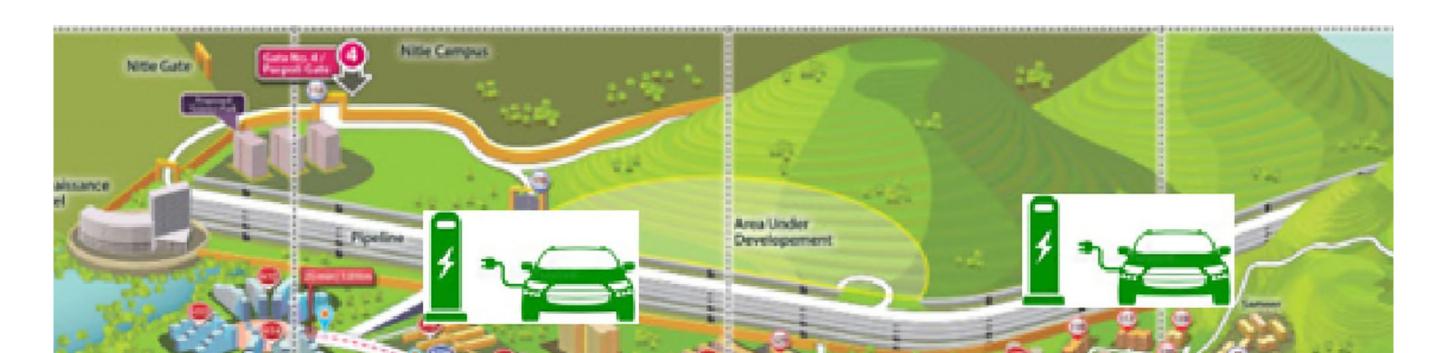
## UNIVERSITY OF TWENTE & OLST

communities aim to smart charge and drive using only local solar energy HOUSING ASSOCIATION IN SOPOT takes its first steps towards a sustainable energy system and aims to set-up a local energy community

### DEMO ININDIA



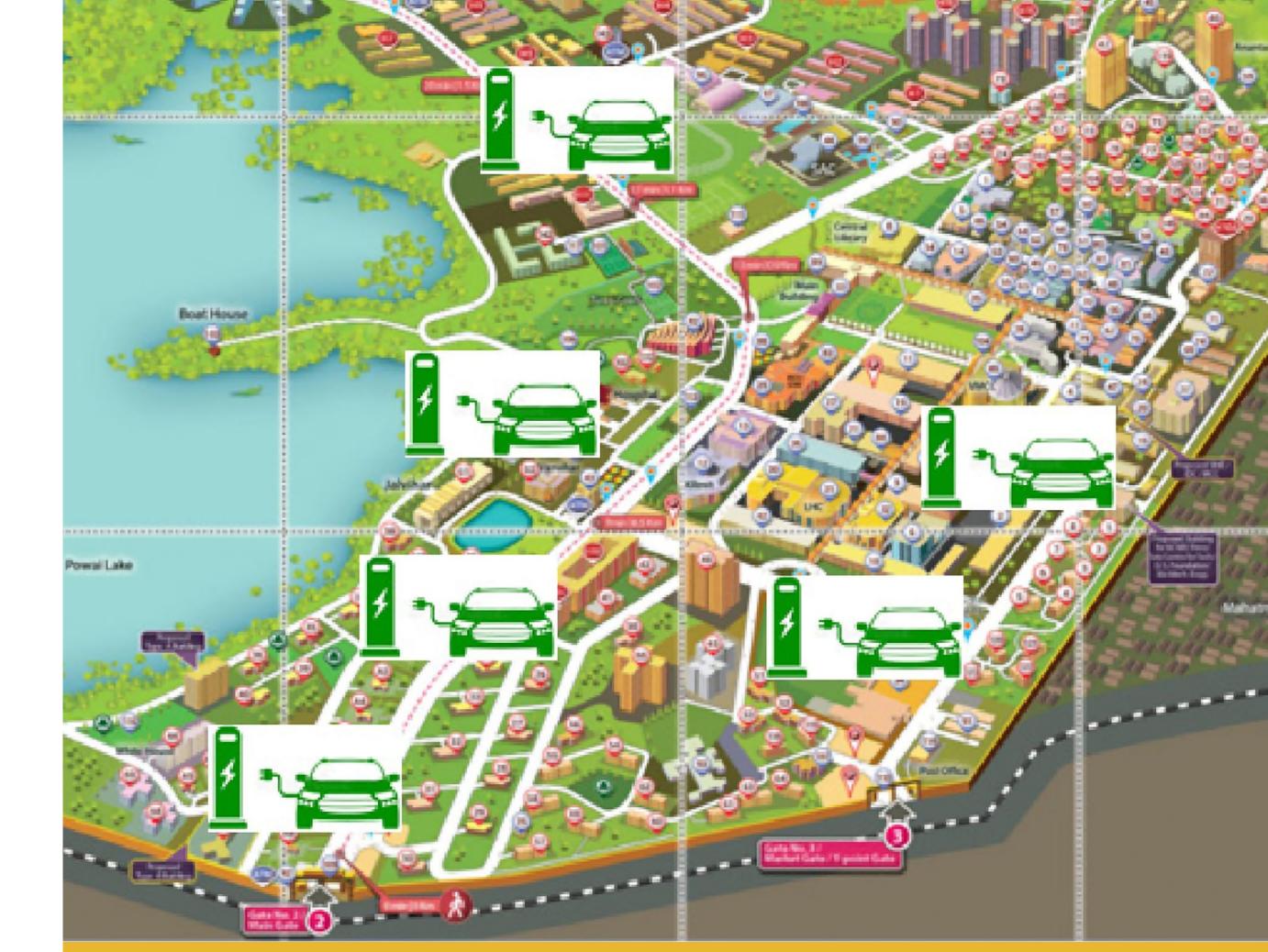




#### BARUBEDA VILLAGE aims at becoming carbon neutral "islanded" energy community

#### **BORAKHAI VILLAGE**

aims at delivering smart clusters based on local energy system powered by renewables



#### IIT BOMBAY CAMPUS IN MUMBAI acts to achieve intelligent, green, sustainable transportation and smart building system



# www.h2O2OSustenance.eu

Total budget: **€3.8m** of EU funds Duration: 07.2021-12.2024

Project Coordinator: **prof. Birgitte Bak-Jensen**, Aalborg University, DK **contact@h2020sustenance.eu** 

#### **Project Partners**





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101022587, and the Department of Science and Technology (DST), Government of India under the SUSTENANCE project. Any results of this project reflect only this consortium's view and the funding agencies and the European Commission are not responsible for any use that may be made of the information it contains.

