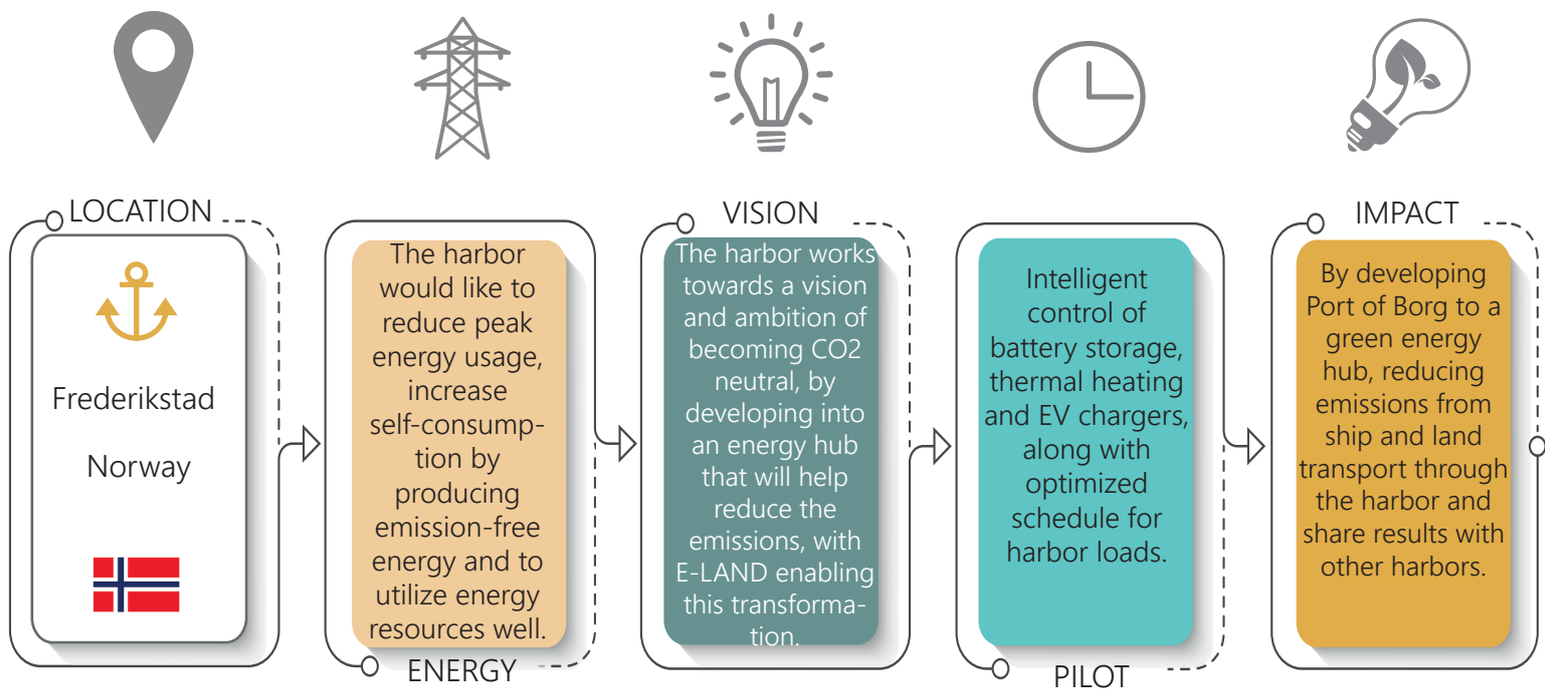




Port of Borg NORWAY

Port of Borg is situated in an industrial area on a small peninsula called Øra just outside Fredrikstad, Norway, where there are various industrial actors consuming large amounts of energy. The industry actors are for example food industries, incinerators, recycling plants, care providers and companies within energy production, storage and distribution (LNG and district heating).

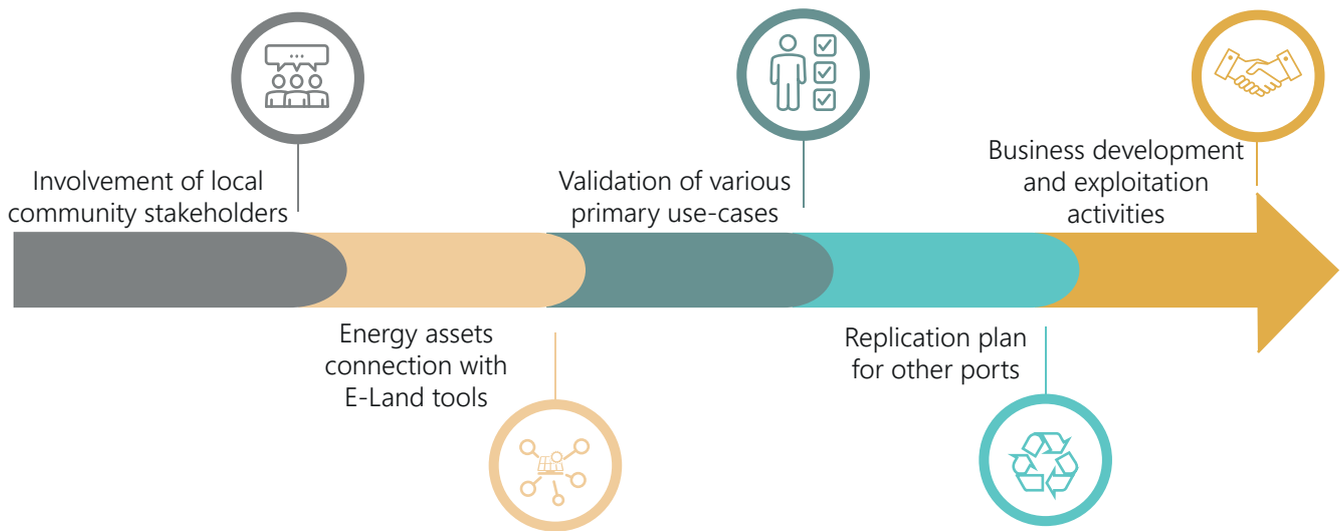
THE INDUSTRIAL HARBOR



This project has received funding from the European Union's **Horizon 2020 Research and Innovation programme** under Grant Agreement No **824388**

The information and views set out in this sheet are those of the authors and do not necessarily reflect the official opinion of the European Union. Neither the European Union institution and bodies nor any person acting on their behalf may be held responsible for the use which may be made of the information contained therein.

TIMELINE



GOALS & OTHER E-LAND PILOTS

The goal of the European-funded H2020 project E-LAND is to provide a synergistic solution between technological, societal and business challenges that the energy sector faces.

The main concept is the E-LAND toolbox – a modular set of methodologies and ICT tools to optimally manage Multi-vector LES and isolated communities. The modular toolbox can be customized to meet local requirements and expandable to incorporate new tools as new challenges arise. These tools will be tested through three pilots in Europe and simulated on two pilots in India.



UVTgy Campus
ROMANIA

Situated in the center of Romania, in the city of Târgoviște where 7000 students and 400 employees study and work.



The Industrial Metropolitan
BYPL, INDIA

Licensed to supply and distribute electricity in the north and central Delhi. BYPL serves 1.6 million customers in the Delhi area with a mix of commercial and residential buildings.



Walqa Technology Park
SPAIN

The Spanish pilot is located in the north-east of Spain near the city of Huesca and close to the French border. The park is the workplace of around 1000 employees.



Energy Community
AUROVILLE, INDIA

Situated in the southern part of India, Auroville is a small township-based community with 3000 residents.



@elandh2020



E-LAND H2020



@elandh2020



Øraveien 27 – 1630 Gamle Fredrikstad

Phone: 69 35 89 00

E-post : firmapost@borg-havn.no

www.borg-havn.no



E-LAND