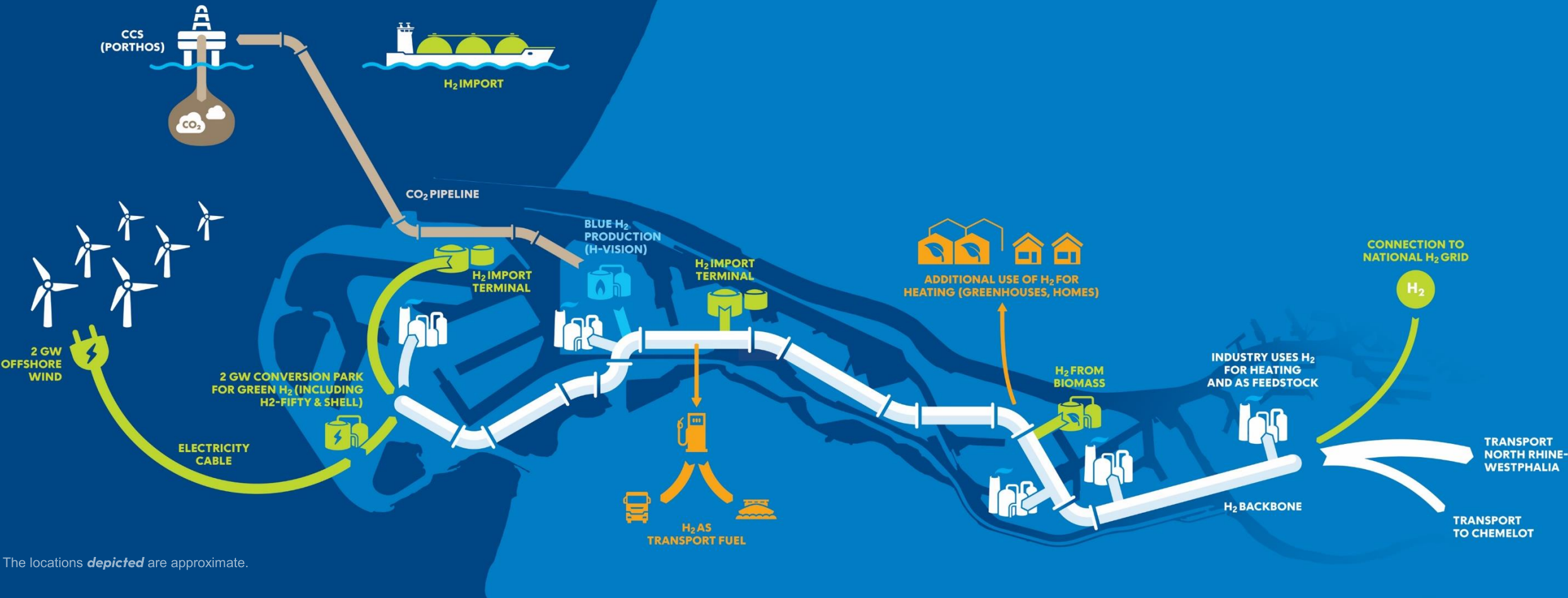


HYDROGEN ECONOMY IN ROTTERDAM STARTS WITH BACKBONE



The locations depicted are approximate.

EU climate-neutral in 2050 – Yes, by contributing the following:

- Cooperation in projects, in politics, between countries in and outside the EU
- Priorities in Rotterdam:
 - Production of blue and green hydrogen at 2 GW conversionpark
 - Infrastructure in the port and the hinterland (Main pipelines, bunker sites and gas stations in the important corridors as well as utilising local gas network
 - Development of demand in the industry and mobility sector (heavy transport)
 - International connection with important export countries & transit to Germany

THREE STEPS TOWARDS A SUSTAINABLE INDUSTRY CLUSTER ROTTERDAM-MOERDIJK IN 2050

CONTRIBUTION BY THE ROTTERDAM-MOERDIJK INDUSTRY
CLUSTER WORK GROUP TO THE OUTLINE PACKAGE FOR
CLIMATE AGREEMENT.
JULY 13, 2018