

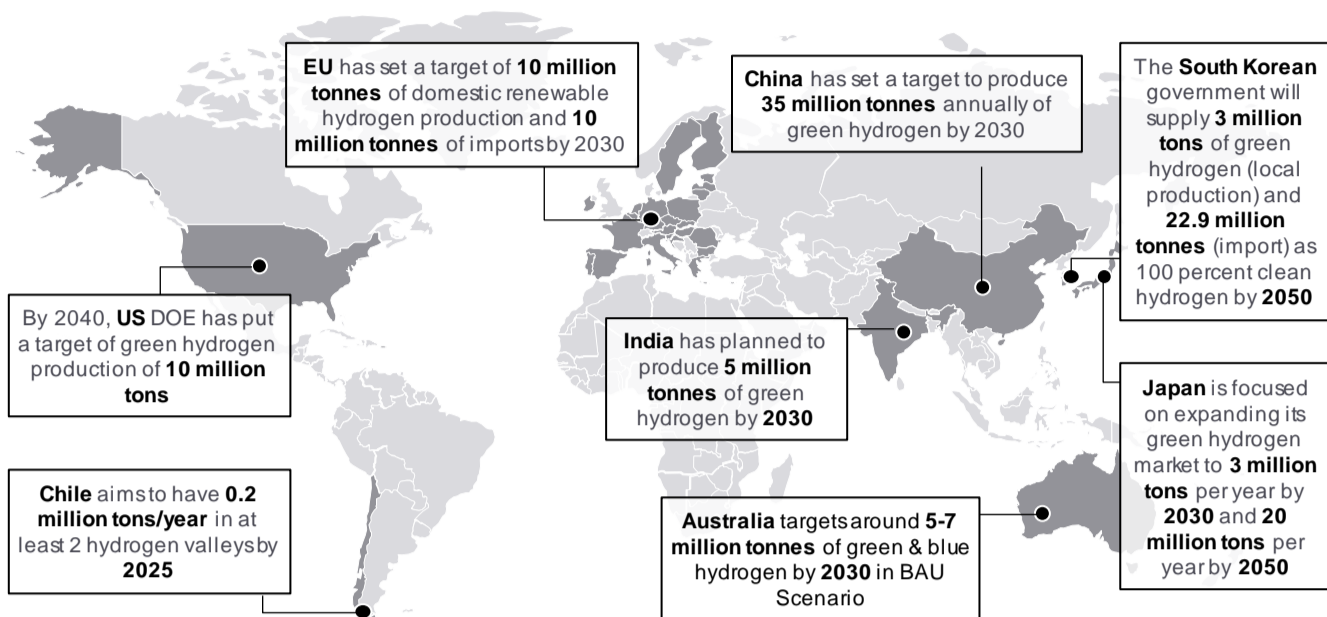


GREEN HYDROGEN

FROM OFFSHORE WIND

1

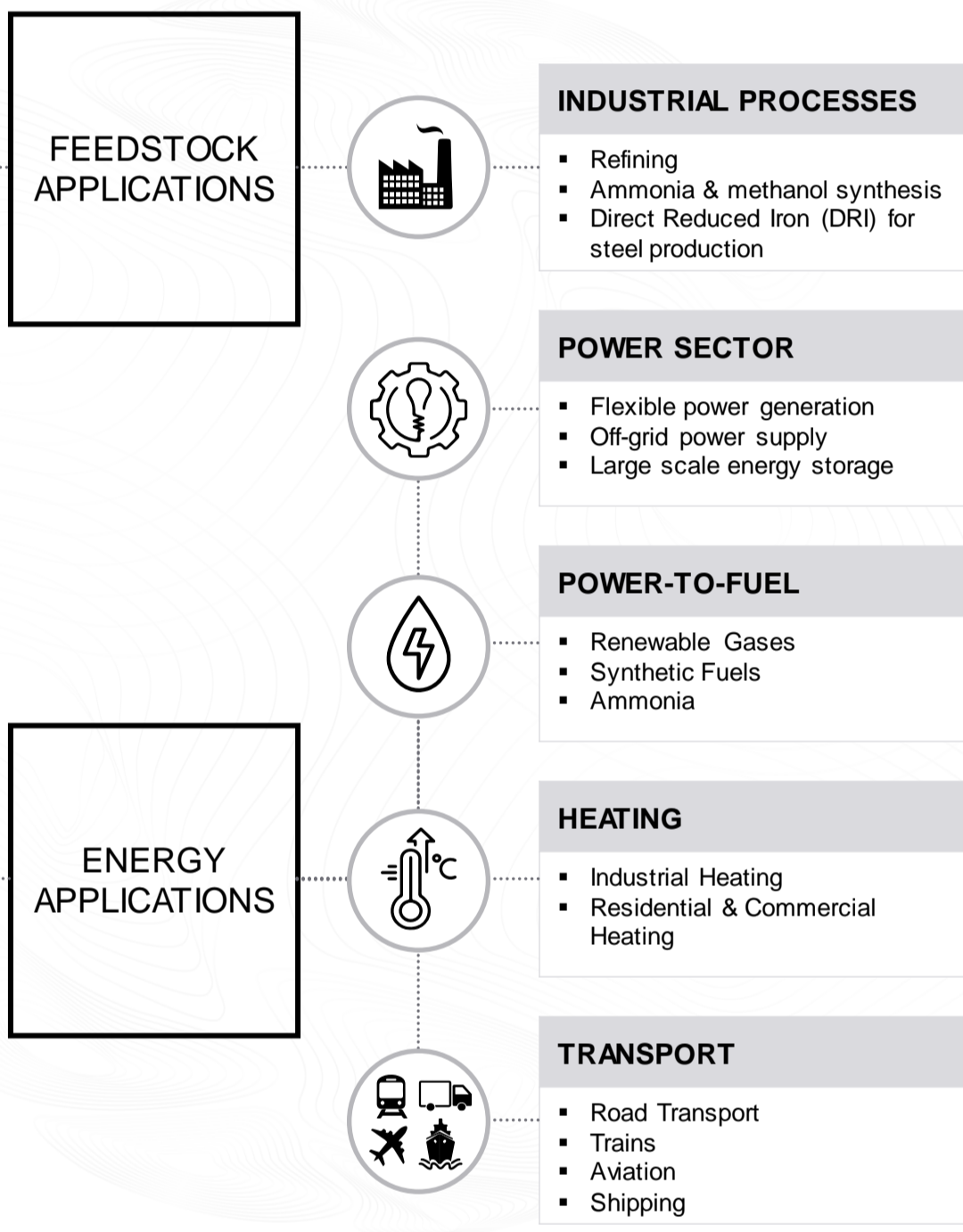
Two MT of green hydrogen by 2030 and ~ Seven MT by 2050 will be produced per year from dedicated offshore wind¹



Globally ~26 USD billion investment in green hydrogen from offshore wind is envisaged by 2030

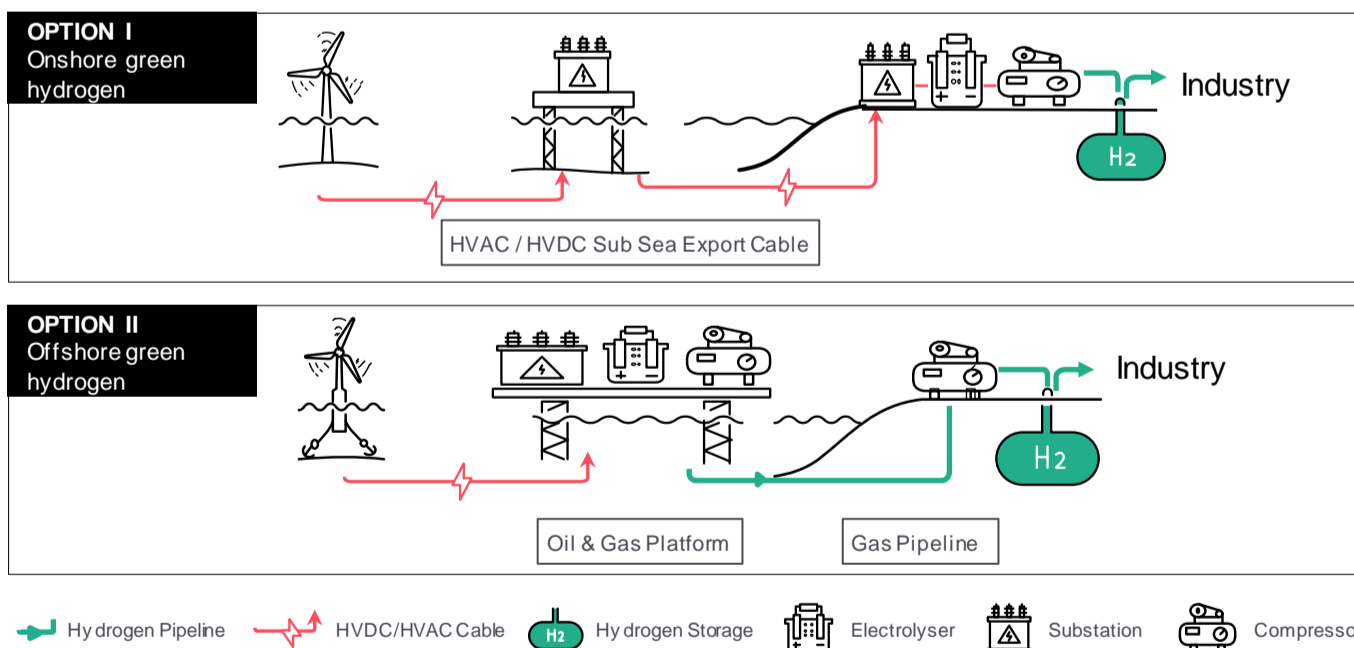
2

Use cases of green hydrogen²



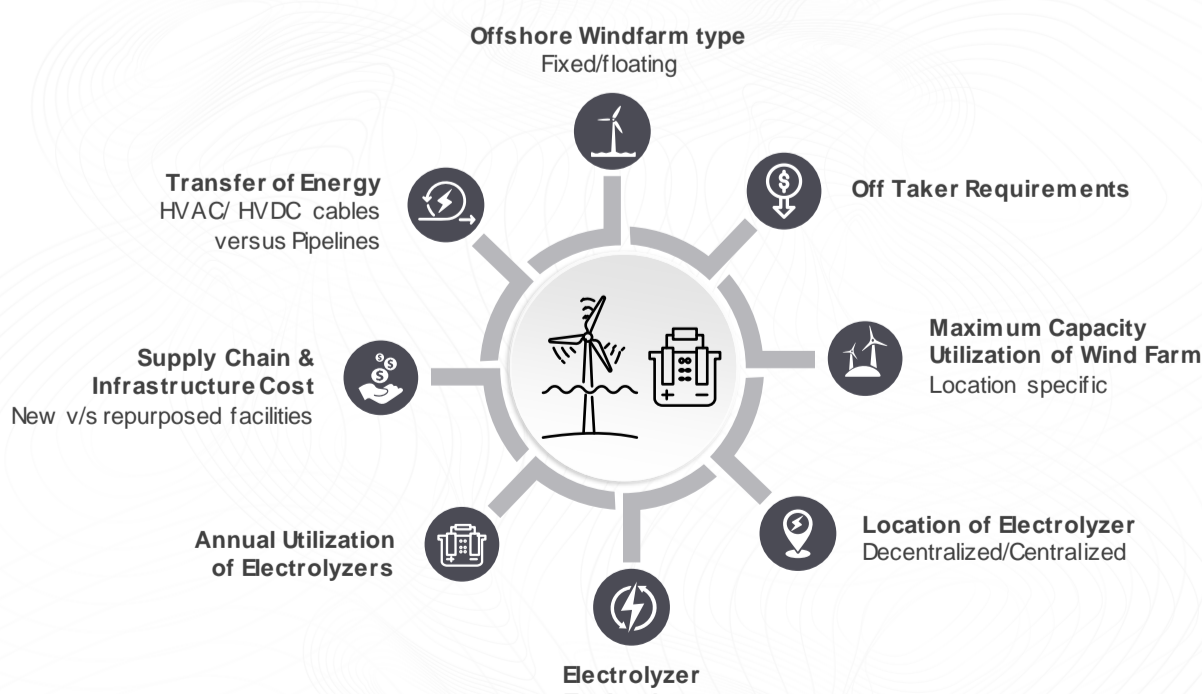
3

We foresee a combination of both offshore and onshore hydrogen in meeting the future demand



4

However, the preferred option for hydrogen generation needs to be evaluated on multiple parameters



Sources:
 1. DNV Hydrogen Forecast to 2050
 2. IRENA Geopolitics of the Energy Transformation The Hydrogen Factor

About FutureBridge

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