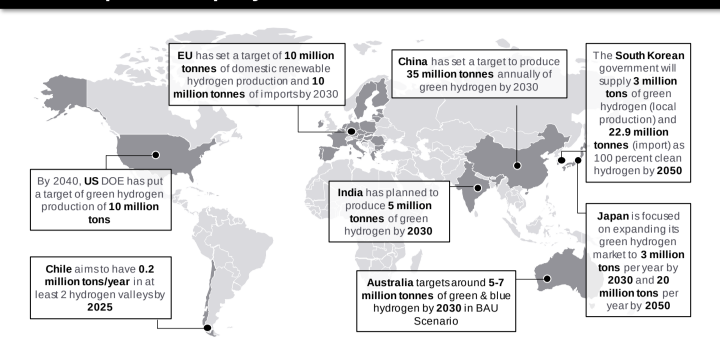


FROM OFFSHORE WIND

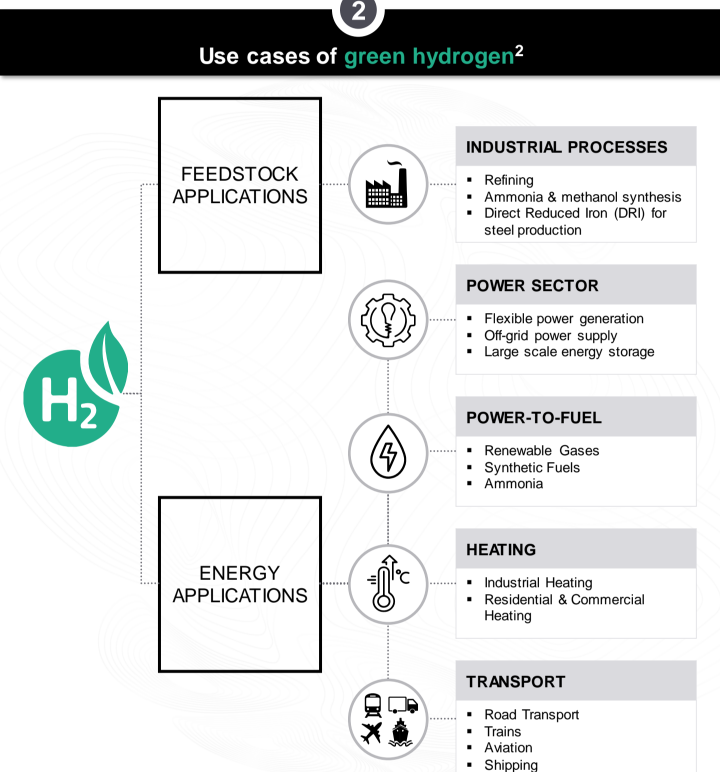
Two MT of green hydrogen by 2030 and ~ Seven MT by 2050 will be produced per year from dedicated offshore wind¹



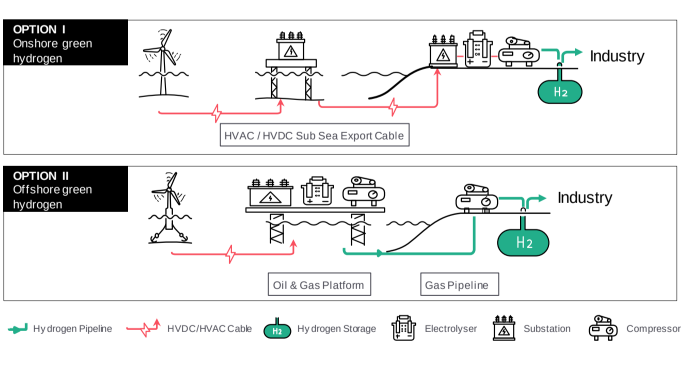
from offshore wind is envisaged by 2030

Globally ~26 USD billion

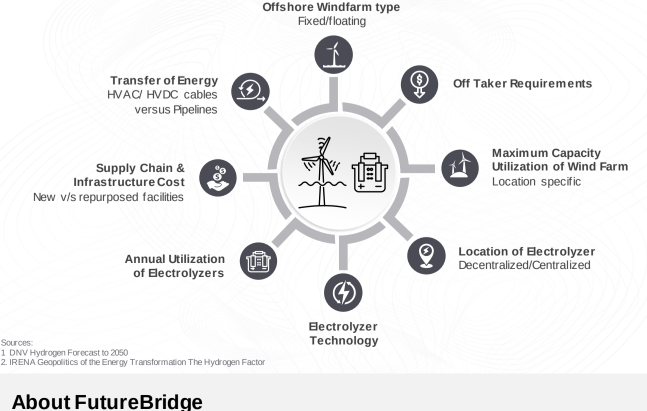
investment in green hydrogen



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



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



About FutureBridge

FutureBridge tracks and advises on the future of industries from a 1-to-25 year perspective.

We keep you ahead on the technology curve, propel your growth, identify new opportunities, markets and business models, answer your unknowns, and facilitate best-fit solutions and partnerships using our platforms, programs, and access to global ecosystems and players.