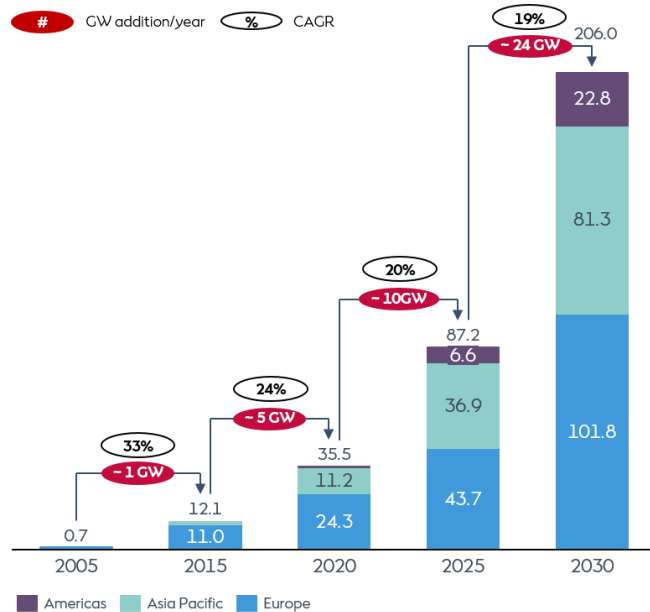


Low-carbon economy trend drives demand on green energy

By 2030 offshore wind will be truly global, providing large-scale, stable clean energy



Ørsted delivers our promises to support Taiwan achieve energy transition

Round 1 Formosa 1

- Capacity: 128 MW
- COD in 2019 becoming the **first commercial scale offshore wind farm in Taiwan**

Round 2 Greater Changhua

- Greater Changhua 1 & 2a
 - Capacity: **900 MW**
 - Est. completion: **2022**
 - Status: **awarded, in construction**
- Greater Changhua 2b & 4
 - Capacity: **920 MW**
 - Est. completion: **2025**
 - Status: **awarded, in development**



Round 3 Pipeline projects

- Greater Changhua 3
 - Capacity (EIA awarded): **570 MW**
 - Status: **In development**
- Xu Feng projects
 - Capacity: **2,100 MW**
 - Status: **In development**

Taiwan - pioneering offshore wind in Asia Pacific, with lesson learned and opportunities ahead

What has been achieved



Support local supply chain to overcome steep learning curves



Establish global offshore wind QHSE standards



Introduce Ørsted world-leading O&M capabilities to Taiwan

What has yet to be realized



Local content for R2, R3 projects in different scales & under different frameworks



Port infrastructure enhancement needed in order to establish Taiwan as APAC offshore wind hub



Talent cultivation across offshore wind value chain