

# LNG Receiving Terminals



Global LNG regasification capacity reached a high of **824 MTPA** as of February 2019



New terminals and expansion projects added **22.8 MTPA** of regasification capacity to the global LNG market in 2018



**+6.2 MTPA**  
Net growth of global LNG receiving capacity



**+5**  
New LNG onshore import terminals



**+2**  
New LNG Offshore terminals



**+2**  
Regasification markets



## Argentina, Brazil, Egypt, and United Arab Emirates

had their chartered FSRUs leave port in 2018 removing 16.6 MTPA from the market and resulting in only 6.2 MTPA of net regasification capacity growth.



## New markets including Bahrain, Croatia, El Salvador, Ghana, and the Philippines

are in the process of constructing their first regasification terminals



## Multiple new regasification terminals and expansion projects were set to begin operations in early 2019, including Thailand, India, Chinese Taipei, China, Jamaica, Russia (Kaliningrad), Bahrain, and Bangladesh



## China

was a particular source of growth, completing three new terminals in 2018 and an expansion of an existing terminal.