Tangguh CCUS

National Strategic Project

The most advanced CCUS project in country

- Decarbonizing Tangguh Inject and store CO2 at initial stage
- Increasing production Enhanced gas recovery
- Decarbonizing beyond Tangguh CCS hub opportunity ca. 1.8 GtCO2 storage capacity. Enabling low carbon projects



Onshore facilities: · AGRU (Acid Gas

- Removal Unit) Dehydrator
- · CO, Compressor

Injector Platform

Helping Indonesia's energy transition

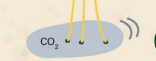
Creating social and economic impact

Making Tangguh one of the world's lowest carbon intensity LNG plants in the world

Tangguh ING

10 10 10 11

Feasibility studies completed with overseas emitters (Chubu Electric) and domestic emitters including blue ammonia (Pertamina) and electricity (PLN, Jawa 1 Power)







Production

Platform