Panamá

Marine Money
Panama Maritime
Finance & Trade Forum

March 6, 2024



AES Colon: Snapshot

- → AES Colon is composed of the following legal entities:
 - Gas Natural Atlantico (GANA): Power plant
 - Costa Norte LNG Terminal (CONO): Terminal & Storage Tank
- →GANA is one of the most efficient thermal plants in the country, usually being dispatched after hydroelectric and other renewable plants
- → CONO only LNG Pier, On-Shore Storage, and Regasification Terminal in Central America





CONO

Pier

- COD: 2018
- Vessel's size: 3,000 m³ – 180,000 m³

Truck Loading

- COD: 202010,000 truck per year
- Speed: 60 m3/per hour by loading bay

NO

COD: 2019

Tank capacity: 180,000 m3 (80 TBtu)

Regasification Terminal

Storge Tank

COD: 2018Capacity: 90MMSCFD

GANA

Power plant

- COD: 2018
- Capacity: 381 MW
- Technology: CCGT
- Configuration: 3x3x1



AES Colón: Facilities General View



Power plant



LNG Terminal



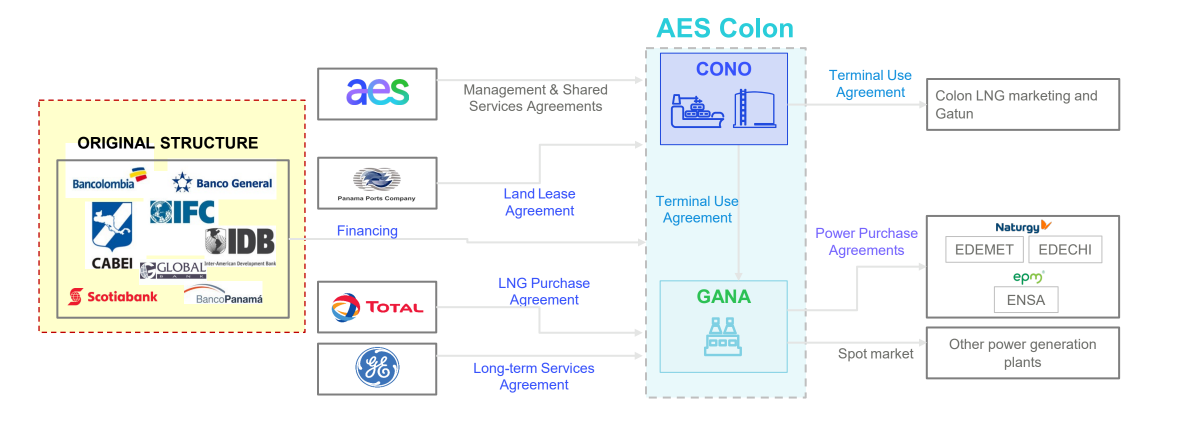
Storge Tank



Truck Loading

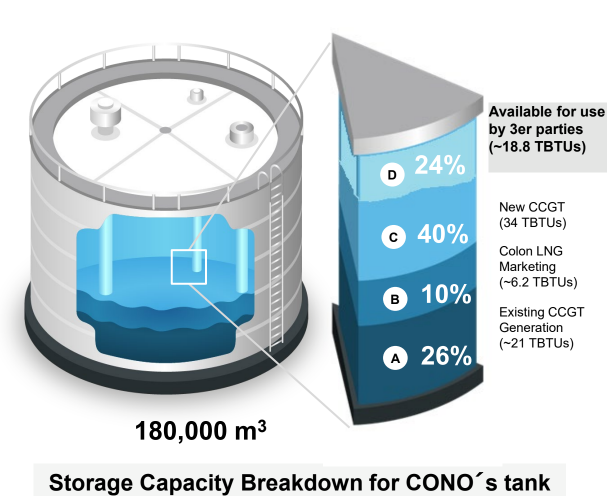


AES Colon: 360 overview





Growth Potential on LNG Business





Strategic focus areas

Development of LNG Bunkering

Re-exports to Central America and Northern South America

Commercial and Industrial Clients Panama