Gorgon at a glance

- **5x tallest building**: The distance from the ocean surface to the bottom of the Jansz-IO field reservoir is five times the height of the world’s tallest building, Burj Khalifa in Dubai.

- **3.5 thousand average size cars**: The liquefaction module for LNG Train 1 - one of 51 modules on the plant - weighs more than 3,500 average size cars.

- **72x Olympic-size swimming pools**: Each LNG tank can hold 6.3 million cubic feet (180,000 cubic meters) of LNG. That is equivalent to about 72 Olympic-size swimming pools.

- **500+ miles of pipelines**: More than 500 miles (800 km) of pipeline has been laid onshore and offshore. That is about the driving distance from New York to Washington, D.C., and back.

- **4x steel bridges**: The amount of steel used in the plant is equal to more than four Sydney Harbour Bridges.

- **80 thousand Japanese homes**: A tanker filled with Gorgon LNG carries enough energy to supply around 80,000 Japanese homes for one year.

- **3x aircraft carriers**: One of the largest subsea installations in the world with more than 253,531 tons (230,000 tonnes) of steel pipe and structures that equals the weight of three aircraft carriers.

**Fast facts about Gorgon**

- Located on Barrow Island, about 37 miles (60 km) off the northwest of Western Australia.
- Annual production capacity of 15.6 million tonnes of liquefied natural gas (LNG).
- Chevron operated with 47.3% interest.