

Port Said NGL Plant has been designed for deep extraction of NGL cut from a mixed feed gas; it is classified as one of the largest NGL plants in Egypt regarding the plant processing capacity reaching about 1350 million standard cubic foot per day (MMSCFD).

Port Said NGL Plant has been designed for deep extraction of NGL cut from a mixed feed gas; it is classified as one of the largest NGL plants in Egypt regarding the plant processing capacity reaching about 1350 million standard cubic foot per day (MMSCFD).

The plant is designed to produce valuable liquids, namely propane, LPG or butane and condensate. In future, it is possible to retrofit the plant in order to produce also ethane. Basically, the feed gas comes from the Egyptian Gas National Grid via two pipelines from PHARONIA and PETROBEL plants and the residue gas is sent back to the Gas Grid.

Port Said NGL Plant

The NGL plant feed gas is processed to give its 3 valuable products through the following main sections:

NGL Plant at Port Said



[widgetkit id=15]

The Port Said NGL Plant has been designed for the **deep extraction of NGL cut** from a mixed gas feed.

The plant is designed to produce valuable liquids, namely propane (C3), LPG or butane (C4) and condensate. In future, it will be possible to retrofit the plant in order to produce also ethane (C2).

Basically, the feed gas comes from the Egyptian Gas National Grid via two pipelines from PHARONIA and PETROBEL plants and the residue gas is sent back to the Gas Grid.