

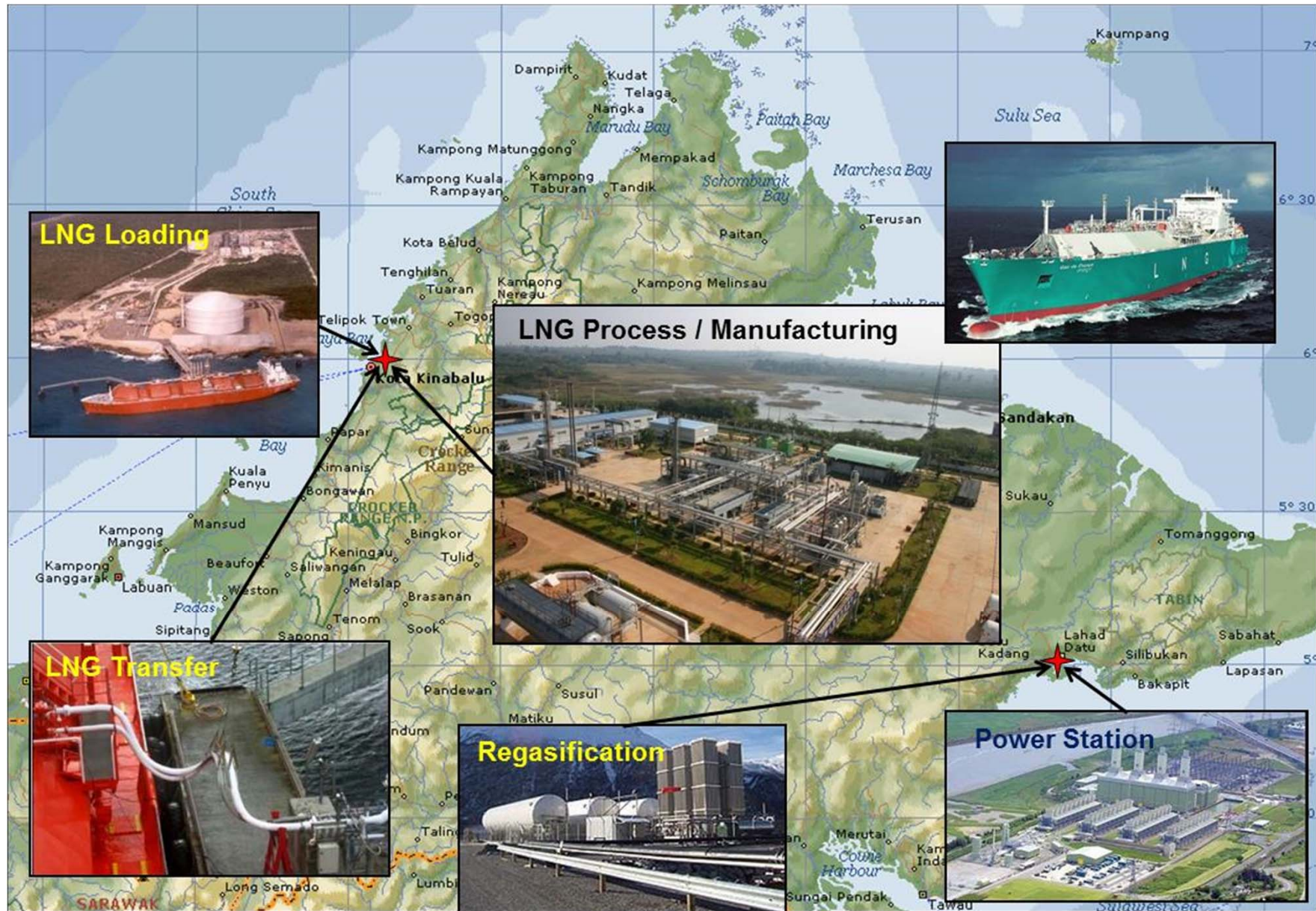


Example Novel LNG Project

Offering LNG for Regions that Cannot Accommodate Gas Transfer Pipelines



Sabah LNG – Power Development Project

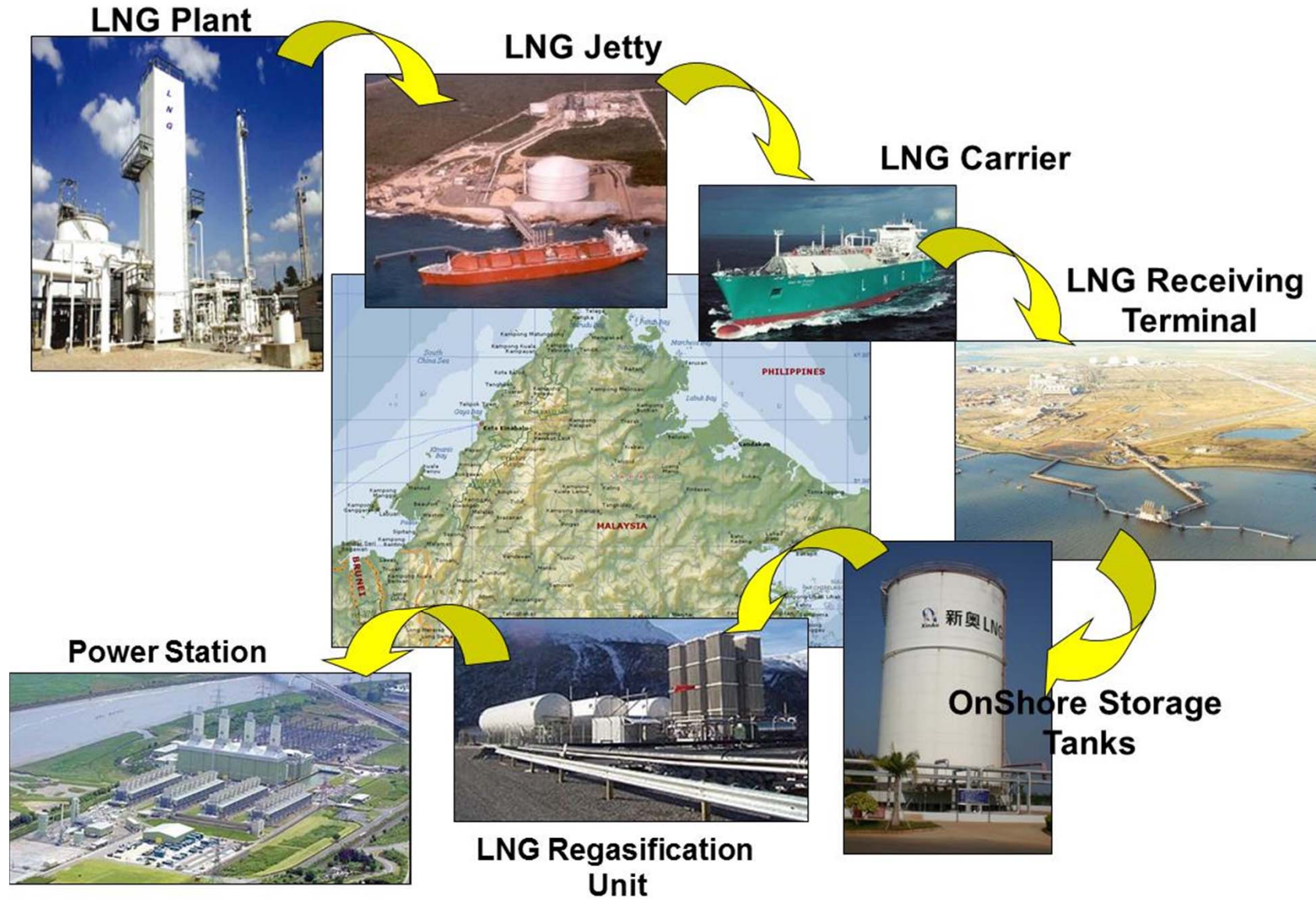


Sabah LNG Background



- The Sabah Government plan to build a 300MW power station located in Lahad Duta on the East Coast of Sabah
- The purpose of this project is to supply the power station with fuel gas from a Gas Terminal 800km distant on the North-West Coast of Sabah.
- To make transportation of this gas economical it is purposed to build a 60MMscf/d LNG Plant located adjacent to the Gas Terminal and transport the liquid gas (LNG) by sea to a storage and a regasification plant The LNG plant will require feed gas supply of 60MMscf/d to produce
- Production is 775 tonne of LNG per day (40 MMscf/d) to meet the fuel gas requirements for the 300MW power station

LNG Supply Chain



Way Forward?



- Gain concept recognition from Client
- It is anticipated that in in-depth study will be required, typically 12 – 16 wks, this is normal practice that may lead to FEED then EPC type project



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Accommodate Gas Transfer Pipelines!

Thank You



Contacts



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