HOW A SELF-INSTALLING PLATFORM WORKS

1. TOW PLATFORM
2. LOWER LEGS
3. JACK UP TOPSIDE
4. HOOK UP PLATFORM

The platform is installed at sea without using a conventional transport barge and lifting-ship.

WHAT IS A DEPLETION COMPRESSION PLATFORM?

The natural pressure of gas produced from the reservoir drops over time. The new platform increases this falling pressure – which is needed to transport gas to the power plants – and helps maintain a steady supply of gas.

KEY FACTS

- **50 KM** offshore Palawan, Philippines
- First offshore platform designed and built in the PHILIPPINES
- Weighs **11,550 tonnes** (roughly 7,500 family cars)
- Nearly **12 MILLION** hours worked safely
- **6,000** Filipinos trained to world-class safety standards
- Malampaya supplies **30%** of the Philippines’ energy requirements