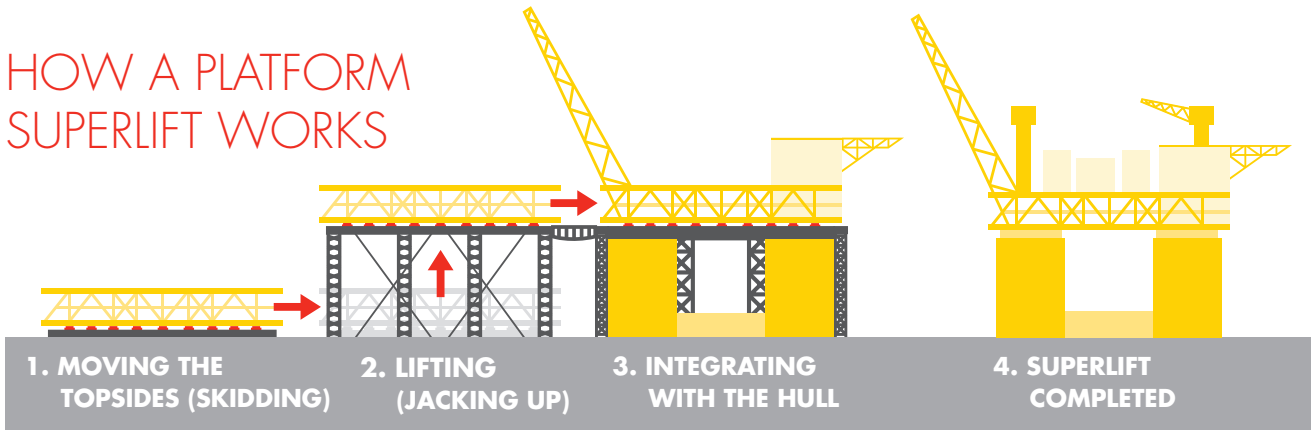


MALIKAI DEEP-WATER PROJECT

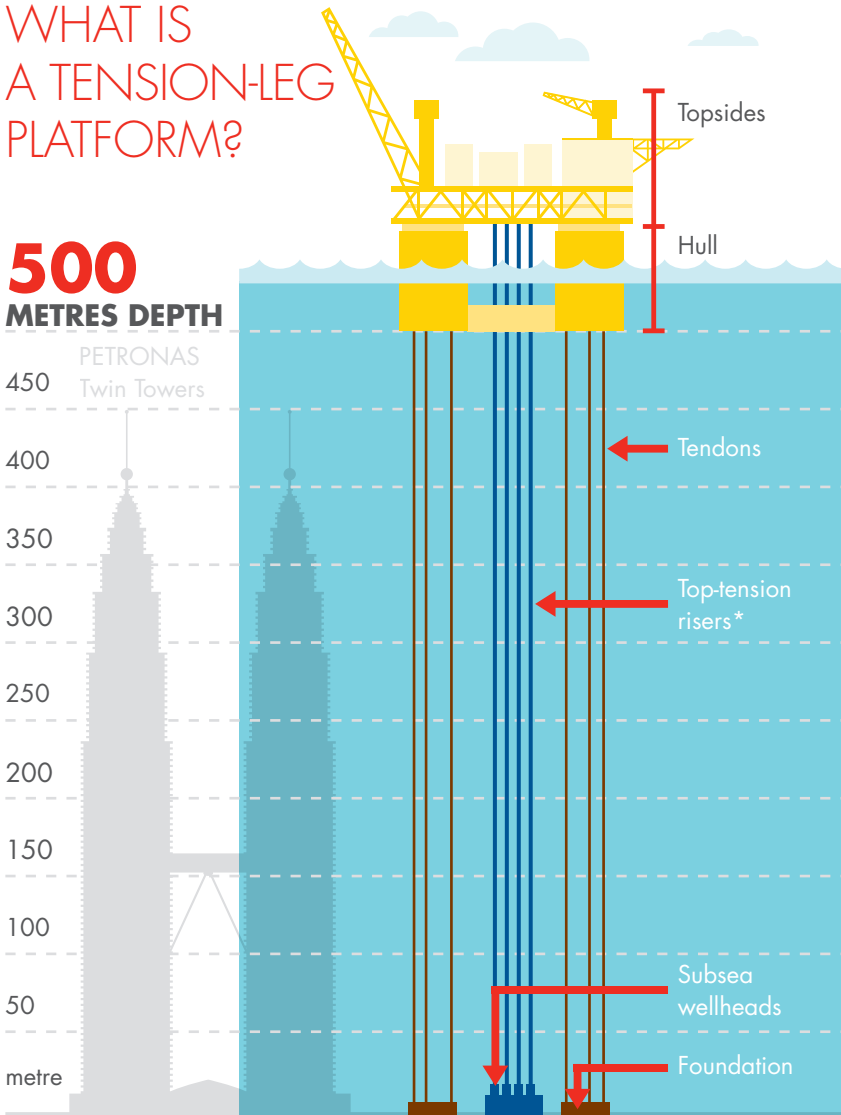


HOW A PLATFORM SUPERLIFT WORKS



WHAT IS A TENSION-LEG PLATFORM?

500 METRES DEPTH



It is a vertically floating structure moored by groups of tethers (tendons) at each corner. The groups of tendons are held upright in tension, giving the platform its name.

*A special kind of pipe used for both drilling and production supported by tension from the top.

KEY FACTS

100KM
OFFSHORE
SABAH,
MALAYSIA

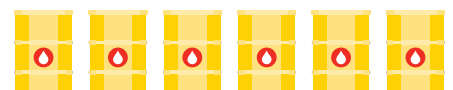


TOTAL WEIGHT
27,500



Roughly weighs the same as 27,000 average family cars.

60,000
BARRELS PER DAY
ANNUAL PEAK PRODUCTION



UP TO 90 CREW MEMBERS
WILL LIVE ON THE PLATFORM
AND WORK

