

QUIZ:
test your
technical and
business acumen

PICK YOUR CHOICE
OF
AN LNG FACILITY

**EXCEPTIONALLY WELL SHELTERED
DARWIN HARBOUR
EXISTING LNG PLANTS IN RED ELLIPSE**

Scale 15.0 km



15.0 km

Image © 2022 TerraMetrics
Image © 2022 CNES / Airbus
Image © 2022 Maxar Technologies

**UNSHELTERED EAST TIMOR BEAÇO HARBOUR
WIDE OPEN TO SOUTHEASTERLY MONSOON
YET TO BE BUILT LNG SITE IN RED ELLIPSE**

Scale 15.0 km



15.0 km

Image © 2022 CNES / Airbus
Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image © 2022 Maxar Technologies

EXISTING DARWIN LNG PLANTS AND TERMINALS

Scale 2000 m

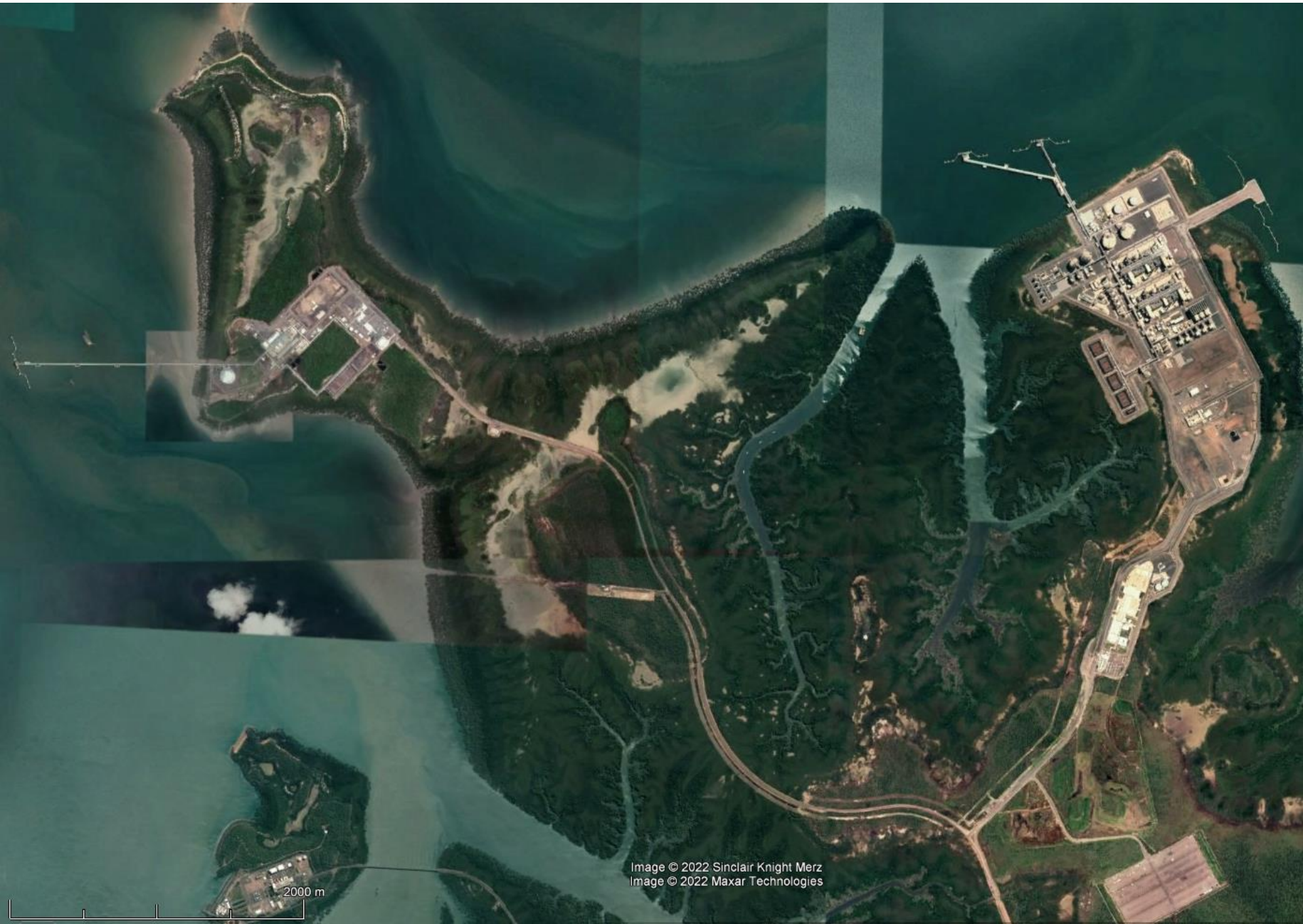


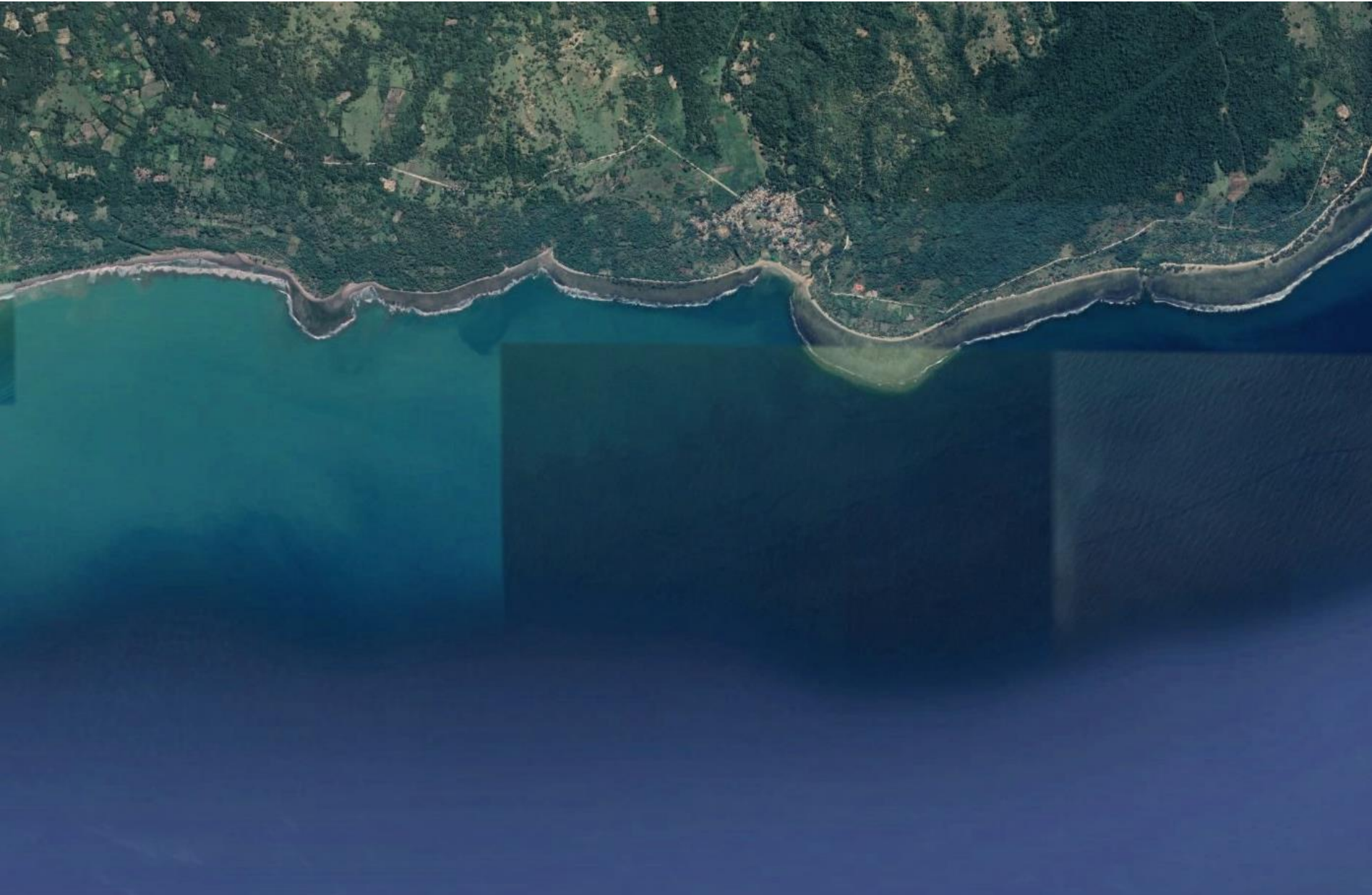
Image © 2022 Sinclair Knight Merz
Image © 2022 Maxar Technologies

2000 m



EAST TIMOR BEAÇO: YET TO BE BUILT LNG SITE

Scale 2000 m

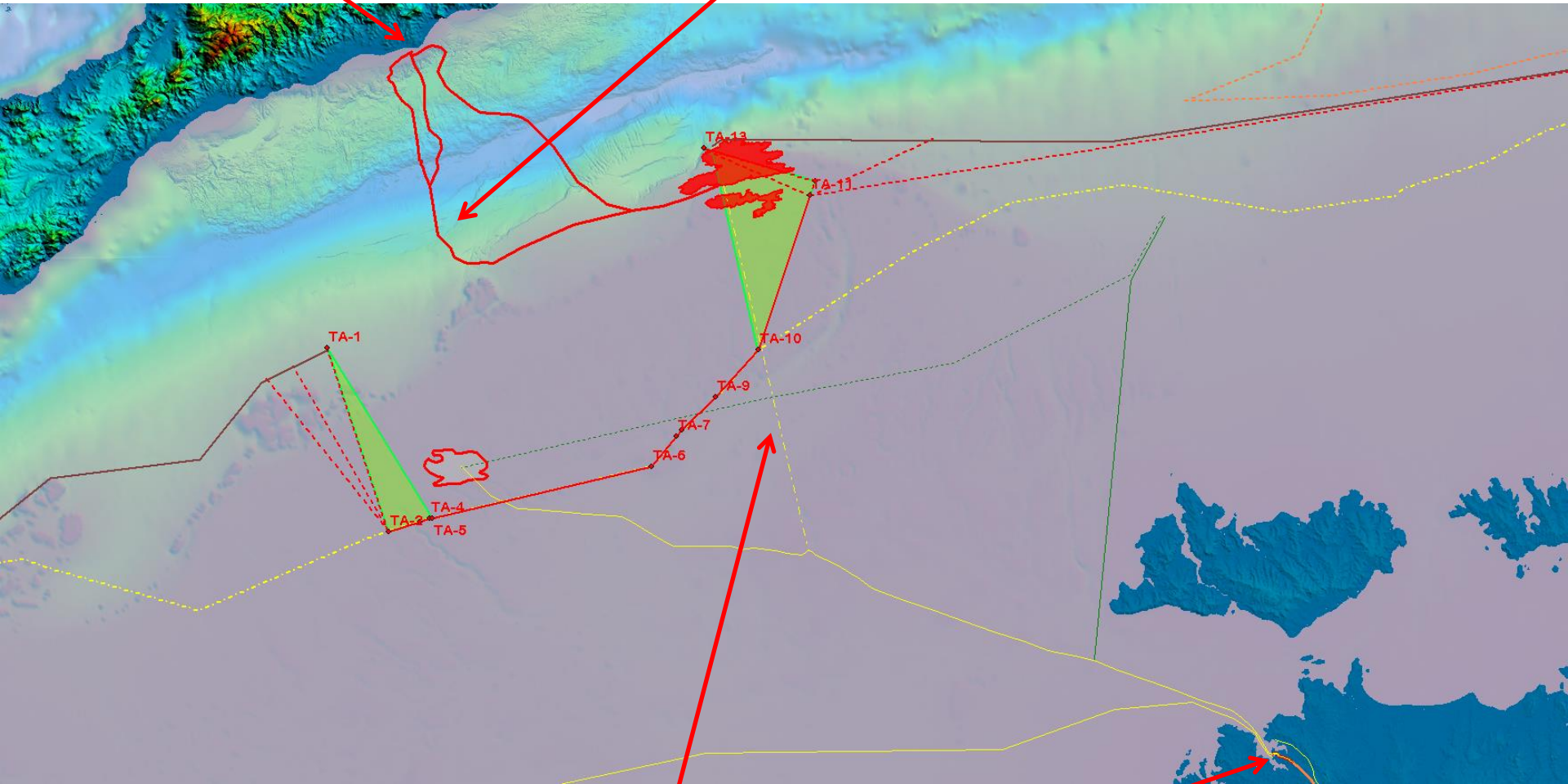


2000 m

Image © 2022 Maxar Technologies
Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image © 2022 CNES / Airbus
Image © 2022 TerraMetrics

**Beaço: no existing facility
No existing infrastructure
No natural shelter**

**Timor GAP Pipeline to Beaço
Depth: 2,800 m
Profile: steep and rough
Length: 300 km**



**Spur to Bayu Undan pipeline
Depth: 175 m
Profile: flat
Length: 210 km**

**Darwin: Existing facilities
Existing infrastructure
Naturally well sheltered**

CIRCLE YOUR CHOICE

Don't be shy!

DARWIN:

Best

/

Not best

or

BEAÇO:

Best

/

Not best