EXPERIENCE CASE 1

"Increased quality, safety and control doesn’t have to ruin you; we provide this AND reduce your costs substantially"

WORKING CLASS ROV

- Inspection scope of work:
  17 pipelines (300km)
  20 jackets (mid-size) and
  6 wellheads using a standard vessel and standard ROV.

- Vessel/ROV cost:
  40,000 USD per day

- Vessel time (without FiGS®):
  14 days (30 days)

Vessel cost (without FiGS®):
560,000 USD (1,200,000 USD)

Inspection cost (without FiGS®): 450,000 USD (100,000 USD)

Output: 100% CP status plus life expectancy increases safety and control, and cuts retrofit cost by typically 50%.

$290,000 saved

EXPERIENCE CASE 2

FAST ROV

- Inspection scope of work:
  17 pipelines (300km)
  20 jackets (mid-size) and
  6 wellheads using an upgraded vessel and fast ROV.

- Vessel/ROV cost:
  50,000 USD per day

- Vessel time (without FiGS®):
  10 days (30 days)

Vessel cost (without FiGS®): 500,000 USD (1,500,000 USD)

Inspection cost (without FiGS®): 400,000 USD (100,000 USD)

Output: 100% CP status plus life expectancy increases safety and control, and cuts retrofit cost by typically 50%.

$700,000 saved