

JAMES DAVIES

Director / Manager / Engineer



CONTACT

P: +61 448 197 064

W: Sub41.com.au

E: james@sub41.com.au

A: 118 Auld Kirk Road
Sidmouth, Tas

PROFILE

James has had extensive experience in the Marine and Oil/Gas sector over the past 20 years. James has worked on over 30 high risk projects as a Naval Architect, Project Engineer, Construction Manager, Project Manager, OCM, Site Superintendent and HSE Representative. Many of these roles and challenges have been undertaken overseas or in remote locations making James extremely adaptable to most projects, positions, work environments and cultures.

James is now the founder and manager of Sub41 Pty Ltd who's objective is to help Tasmanian companies undertaking specialist projects improve their results through attention to detail, quality, safety and client needs here in Tasmania.

EDUCATION

B.Eng Naval Architecture (Hons)

Australian Maritime College. 2001

B.Eng Ocean Engineering (Hons)

Australian Maritime College. 2001

QUALIFICATIONS

Full BOSIET c/w Compressed Air Re-Breather | WSAH | High Risk C6 Crane Operator | High Risk Dogging | Senior First Aid (HLTAID004) | White Card | MSIC |

CAREER SUMMARY

Sub41 Pty Ltd – Director / Project Manager

Northern Tasmania | Australia | 2019 - Present

BridgePro Engineering – Marine Manager

Northern Tasmania | Australia | Q3, Q4 2018

INPEX – Hook-Up Construction Superintendent

NW Shelf | Australia | Q1, Q2 2018

McDermott Australia – Lead Engineer / OCM

NW Shelf | Australia | 2016 - 2017

Offshore Construction Specialists – Const Manager and Project Manager

Alaska | Indonesia | Perth | Melbourne | Borneo | Thailand | Malaysia | Singapore | 2007 – 2015

Other positions as Manager / Lead Engineer Include:

ARV Offshore | Thailand | 2005 – 2007

Technip Oceania | Bass Strait / Perth | 2005

J.Ray McDermott | South East Asia | 2002 – 2005

Kvaerner E&C | Perth | 2001 – 2002

CONSTRUCTION EXPERIENCE

Heavy Lift Engineering | Piling and Drilling | Mobilisation Management | Commissioning | Rigid and Flexible Pipelay and Risers | Air and Sat Diving | Beachpull and Shore Approaches | Jetting and Burial | Hook-up | HDD | Logistics | Geotechnical/Geophysical Survey | FPSO Mooring Installation and Facility Connections | HSE | CSR | Onshore pipelines (Large Irrigation Systems) | Poly Welding |

ACHIEVEMENTS

James was the first engineer to graduate from the Australian Maritime College with a double degree. He was also the first Ocean Engineer to graduate from the AMC.