Defence Quad Chart



Capabilities

Integrated Project Planning, Scheduling and Controls

- Project Planning, Scheduling and Controls
 - Expertise with all major scheduling tools including Open Plan Professional (OPP), Primavera P6 and Microsoft Project (server and standalone)
 - Schedule Risk Analysis
- Cost and Earned Value Management (EVM)
- Risk Management
- Integrated Baseline Review (IBR) subject matter expertise and support
- Project reporting and integrated dashboards including sub-contractor integration performance
- Sub-contractor Administration

Management

- Project Office design, planning, build and operation
- Project, Program and Portfolio Management (P3M)
- Independent project reviews and assurance
- Bid Support
- Australian Industry

Qualifications and Accreditations

Clearances

• TBH has a significant number of staff NV1 and Baseline clearances



$\mathbb{Q}^{\underline{\mathbb{Q}}}_{\Delta \Omega}$ Professional Memberships









Professional Certifications

 TBH staff hold many certifications from professional associations such as PMI, AIPM and APMG including PRINCE2, P30 Practioners, Certified EVM Trainer

Certifications

- Defence Industry Security Program (DISP) Certification
- Environmental Management System ISO 14001:2015
- Occupational Health and Safety ISO 45001:2018
- Quality Management System ISO 9001:2015

Key Discriminators

- Australian owned SME founded in 1965
- Highly successful company exporting our services to Asia, Europe and UAE
- More than 200 Australian Practitioners with over 90% as full-time salaried positions
- Office locations: Sydney, Adelaide, Brisbane, Canberra, Melbourne, Perth and internationally
- · Well regarded expertise in planning, scheduling, management and controls of major projects across multiple industry and government sectors
- Unique ability to leverage best practices and lessons learned across multiple industry segments and geographies
- More than 90% repeat business from satisfied clients

The bulk of our work is undertaken by our salaried staff members, with minimum use of sub-consultants and contractors.

TBH expertise enables cost effective early investment in the design and implementation of sound project planning, controls and delivery structures that achieve significant savings and superior project delivery outcomes for our clients.

Major Defence Projects

- CASG IIP Portfolio Integrated Master Schedule, Project Controls Capability Enhancement (Scheduling, Project Controls, Earned Value, and Independent Assurance)
- Integrated Australian Industry Capability (AIC) reporting framework and methodology for prime contractor
- LHD Sustainment. Project planning and scheduling
- ANZAC Frigate Sustainment Program. Portfolio, Program, and Project Management (WAMA)
- Osborne Naval Shipyard. Integrated Project Controls
- Navy Capability Infrastructure Sub-Program (NCIS-3) Building Works Stage 1, HMAS Stirling &
- JP2047 (Terrestrial Communications). Program evaluation, PMO improvement, planning and scheduling
- LAND 8116 (Protected Mobile Fires). CAM Training & IBR Specialist Support
- CMATS Plan and execute IBR. Developed Integrated Master Schedule
- LAND 400 (Phase 3) Infantry Fighting vehicle. Project Controls support

Panel Memberships and Agreements

- Defence Support Services Panel (DSS)
- CASG Master Services Agreements (MSP)

CIOG – ICTPA (pending)

tbhconsultancy.com

Who We Are

Contact

Founded as an Australian SME in 1965, TBH is one of the most respected project management consultancies in this country. Our reputation for assisting clients achieve successful project delivery outcomes has been achieved by providing highly skilled independent, objective and innovative professional services.

TBH staff are experts in all aspects of project management with a particular focus on project planning, scheduling and controls including cost and risk management. TBH is renowned as Australia's leading specialist project planning, scheduling, controls, and management consultancy.

TBH has the in-house expertise to deliver the diverse project planning, scheduling, management and controls activities required for successful project delivery either as a complete solution, in association with other specialists, or as an integrated part of our client's project team.

Travis Harvey

Director

Lvl 1, Unit 2, 4 Lonsdale Street, Braddon, ACT, 2612

Ph: 02 6181 2950 travis.harvey@tbhint.com

Drew Nugent

Director - Defence

Lvl 8, 195 North Terrace Adelaide SA 5000 Australia

Ph: 08 8312 5300 drew.nugent@tbhint.com

Mark Purcell

Defence Specialist

Lvl 1, Unit 2, 4 Lonsdale Street, Braddon, ACT, 2612

Ph: 02 6181 2950 mark.purcell@tbhint.com

Dave Andrews

Director

Lvl 17, 500 Collins Street, Melbourne, VIC, 3000

Ph: 03 8692 9800 dave.andrews@tbhint.com

3en Atkin

Director

Lvl 12, 15 Blue Street, North Sydney, NSW 2060

Ph: 02 9922 2511 ben.atkin@tbhint.com

Judith Irvine

Associate Director

Level 18, 225 St Georges Terrace, Perth, WA 6000

Ph: 08 6462 3200 judith.irvine@tbhint.com

Sydney

TBH's Services over the Lifecycle

Pre RFT-Release

RFT-Response, ODIA, Contract Negotiation

Contract Start-up

Capability Delivery

Project Closure

Sustainment

Strategic Advisory Services

- ✓ Bid strategy and win themes
- ✓ Competitor analysis✓ Partner analysis
- ✓ Tender response planning & management (ASDEFCON deliverables)
- ✓ PMO Design
- ✓ Workshop Facilitation

Tender Response

- ✓ Develop Project Controls Blueprint
 - ➤ Right structure(s)
 - Right structure(sRight policies
- ➤ System(s) blueprint
 ✓ Develop / contribute to
 Tender deliverables
 - PMP, EVMP, CWBS, CWBS-D, CMS, etc.

Post Tender Submission

- ✓ Support ODIA activities
- ✓ Support BAFO development
- ✓ Support contract negotiations

Implement Project

- ✓ Update original plans
 after contract negotiation
 - ✓ Develop / finalise Project Controls deliverables
 - ✓ Implement the right project controls structures and policies
 - ✓ Implement Preliminary Baseline(s)
 - ✓ Start project controls and status reporting cycle
 - ✓ Prepare for and conduct Integrated Baseline Review
 - ✓ Conduct EVM System Review

✓ Project controls and status reporting

- ➤ Internal and client
- ✓ Cost and schedule forecasts
- ✓ Variance analysis and corrective actions
- (cost and schedule)
- ✓ Continuous improvement
- ✓ Baseline management, maintenance and updates
- ✓ Project Change Control
- ✓ Risks and Issues Management
- ✓ Benefits realisation of project controls solution

✓ Close out systems

- ✓ Close out change, cost and schedule
- ✓ Final lessons learnt
- ✓ Claims and forensic analysis (if required)
- ✓ Transition to sustainment

- ✓ Major upgrades and maintenance support
- ✓ Facilities management and upgrades
- ✓ Maintenance management

Adelaide - Brisbane - Canberra - Melbourne - Perth -