

Raytheon

Customer Success Is Our Mission



Raytheon Missile Systems

Mentor Protégé Program

John Sheahan

October 2008

Transitioning Technologies



Success Will Take a Team Effort

Transitioning Technologies



Mentor Protégé Program Has The Tools for Success

Transitioning Technologies

Tampa Brass & Aluminum

Overall Task Status		Status
WBS T.1	Manufacturing Equipment Technical Downselect	
T.1.1	Evaluate Key Characteristics	Completed - Year 1
T.1.2	Develop & Evaluate Metrics for Design/Equipment Capabilities	Completed - Year 1
T.1.3	Select Manufacturing Equipment	Completed - Year 1
T.1.4	Transfer Technology for High Strength Material	Completed - Year 3
WBS T.2	Advanced Manufacturing/Engineering	
T.2.1	Engineering Rapid Proto-type	Completed - Year 2
T.2.2	Advanced Engineering Development Tools	Completed - Year 3
T.2.3	Manufacturing System/Processes	Completed - Year 3
T.2.4	Enhanced Machining Capability/Capacity	Completed - Year 3
WBS T.3	Modernize Foundry/Casting Capability	
T.3.1	Melting and Molding Efficiencies	Completed - Year 1
T.3.2	Sand Relcamation Equipment	Completed - Year 1
WBS T.4	Quality System Improvements	
T.4.1	Tampa Brass Six Sigma Program	Completed - Year 2
T.4.2	Quality Certifications	Completed - Year 3
T.4.3	Geometric Tolerancing Training	Completed - Year 3
T.4.4	Tampa Brass Performance Rating	Completed - Year 3
WBS T.5	Business System Integration	
T.5.1	Manufacturing Requirements Planning	Completed - Year 3
T.5.2	Estimating System	Completed - Year 3
T.5.3	Financial System	Completed - Year 3
WBS B.1	Strategic Business Planning	
B.1.1	Program Management	Completed - Year 3
B1.2	Strategic Planning	Completed - Year 3
WBS B.2	Human Resources	
B.2.1	Human Resource Development	Completed - Year 3
B.2.2	Leadership Development Training	Completed - Year 3
B.2.3	Ethics Training	Completed - Year 2
B.2.4	Employee Orientation Program	Completed - Year 2
B.2.5	Human Resource Policies	Completed - Year 2
B.2.6	Employee Performance Review Program	Completed - Year 2
B.2.7	EPA & OSHA Compliance	Completed - Year 2

Transitioning Technologies

Tampa Brass & Aluminum Supports the Following Programs

Bradley Armored Vehicle

M1A1 Abrams Tank

Patriot

Advanced Programs

Phalanx Weapon System

Zumwalt Destroyer Program

Mine Detection System

AMRAAM Missile Program

Paveway™ Missile Program

Thermal Weapon Systems

Long Range Advanced Scout Systems

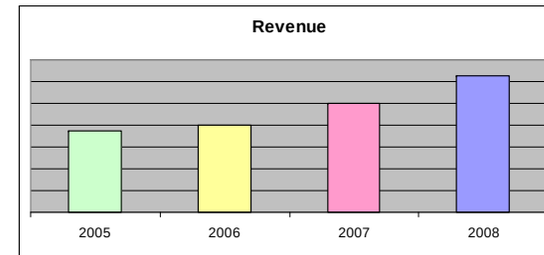
Transitioning Technologies

Benefits To Tampa Brass

Revenue Growth

More Diverse Product Base

Security In Knowing That The Family Business Will Go On



Benefits To Raytheon

Reliable And Dependable Partner

Known Quality Supplier

Low Risk Entity

Benefits To The DoD & Warfighter

Cost Reductions

Reliable And Predictable Quality

Faster To Market



TBA Team Receives A Raytheon 2008 4 Star Quality Award