

TECHNOLOGY IN PRACTICE



CAPABILITY STATEMENT

Technology in Practice is an aerospace engineer founded company that provides innovative solutions to the defense and private sectors. TIP specializes in designing, fabricating and testing. TIP's goal is to provide innovative, quality, precision components utilizing our attention to detail and extensive supplier contacts.

SERVICES AND CAPABILITIES

- Mechanical Engineering
- Process Piping
- Test System Design
- Fabrication
- Hardware
- Test Methodology

EXPERTISE

- Fluid Testing
- Environmental Testing
- Mechanical System Design

KEY INDUSTRIES

- Aerospace
- DTRA
- Petro-chemical Processing
- Power Plant Process Piping
- Nuclear Plant Process Piping
- Test Facility Infrastructure

CONTACT

lan Furlong (562) 480-6406

ian.furlong@tip.systems DUNS Number: 078891572

CAGE Code: 6YYM5 EIN: 455197533

INDUSTRY PARTNERS

- Riverside Machine Works
- National Technical Systems

FACILITIES

- 40' X 75' X 22'T Fabrication Facility
- 50' x 75' x 12'T Covered Outdoor Test Area
- 4 Acres Undeveloped Land

MACHINES/EQUIPTMENT

- 24" X 60" Mori Seiki Engine Lathe
- Hardinge HLV High-Speed Precision Lathe
- 9" x 42" Bridgeport Mill
- 48" Rotab
- Miller Dynasty 280DX
- Millermatic 255 MIG
- Hyster Forklift (16,000 lbs @48")
- John Deere 210LE Loader

