

# COWAY ENGINEERING & MARKETING PTE LTD

## OUR COMPANY

Founded by Local Entrepreneurs, Coway Engineering & Marketing Pte Ltd was established in 1996, and incorporated in 1999, with an early intention to be a niche Supplier for the Aerospace, and Defence Industries. We have since expanded and progressed to the manufacturing of challenging Oil & Gas Components, Aerospace Article, and carry out MRO for Aerospace Components.

## OUR CREDENTIALS

- ISO 9001:2015
- AS 9100D
- CAAS Production Organisation Approval ( AWI / POA / 021 )
- CAAS Maintenance Organisation Approval ( AWI / 376 )



### Precision Machining

With fully equipped precision machining set up, certified Quality Management Systems, and years of experience in manufacturing, we are able to support both OEM in new part manufacturing, and replacement part for the MROs.

### MRO Tool

Aircraft maintenance tooling, Jig & Fixture design, and turnkey project to support setting up of new repair shop. For the past 20 years, Coway have supported many Customers to set up

their new repair capability. We are able to take up turnkey project to assist in new capability / shop set up.

### Sheet Metal

Our Sheet Metal capabilities, includes fabricating of parts (high mix, low volume) that meets the Aerospace Standard Requirement.

### Aerospace Bushing

Coway manufactures landing gear bushing for a wide range of aircraft by platforms, in kits and as one-off

1. Fully Process : Standards Size Bushing.
2. Unprocessed Over-size Bushing.

### TIG Welding

We support the TIG Welding requirement for Aerospace MRO operation . Our Welders are qualified Under AWS D17.1, & BCAR A8-10.

### Non-Destructive Testing

NAS 410 / EN 1417 certified with qualification by CAAS under Part 145 D1 rating, we provide NDT services for aircraft components.

## Coway Engineering & Marketing Pte Ltd

9A Seletar Aerospace Link  
Singapore 797365

Telephone : +65 6846 6545

Email : [cowayengrg@singnet.com.sg](mailto:cowayengrg@singnet.com.sg)

Website : [www.coway.com.sg](http://www.coway.com.sg)

