

Capability Statement

Business Name: ENGIWORKS CORP.

Physical Address: 14A-2 West Ind. Park, Valle Tolima, Caguas Puerto Rico

Contact Person: Felix Rivera, President

Phone: (787) 703-0288

Email: info@engiworks.com

Website: www.engiworks.com



Engineering Solutions Provider

EXECUTIVE SUMMARY

Engiworks is a company based in Puerto Rico with the purpose of providing engineering products & services that promote innovative ideas to our clients.

Marketing time is reduced through our four departments:



DIFFERENTIATORS

Engiworks workshop with the state of the art in 3D CAD, CAM tools & CNC manufacturing technologies, where a team of enthusiastic personnel delight our customers with their innovative solutions while educating the next generation of engineering professionals.

- SOLIDWORKS Simulation
- Simulation tools for designers & engineers
- Understand real-world behaviors
- Early selection of "best" design alternatives
- Reduce number of prototypes

BUSINESS DATA

NAICS CODES

332710 - Machine Shops
332990 - Fabricated Metal Product

331210 332510 332996 333318
541512 336413 332322 332721
333249 333511 333517 336991
332323 332919 333298 333514
336411 541330 541420

SIC CODES

34430700 - Metal Parts
3499- Fabricated Metal Products
3544 - Special Dies, Tool, Jigs & Fixtures

#NASABORICUA

CORE CAPABILITIES



- Machining (Light & Heavy)
- Fabrication
- Light Manufacturing
- Assembly/Sub-assembly/Kitting
- Tooling, Jig & Fixture Manufacturing
- Machine & Part Design
- Secondary Processing Including Paint Facilities & Equipment
- Welding-Steel, Stainless, Aluminium & Cast
- Plasma-Oxygen/Acetylene Cutting & Spot Welding
- Turning, Boring, Milling, Broaching & Drilling
- Structure Steel Metal Fabrication
- Full Range of Material from Plastic to Exotics
- Line Boring

Capability Statement

Business Name: ENGIWORKS CORP.

Physical Address: 14A-2 West Ind. Park, Valle Tolima, Caguas Puerto Rico

Contact Person: Felix Rivera, President

Phone: (787) 703-0288

Email: info@engiworks.com

Website: www.engiworks.com

CONVENTIONAL MILLING



Water Jet - Flow
Working Envelope:
6' x 10' x 6'

**Ermak Falcon 8
Hydraulic CNC
Press Brake**
10 Tons 8.5 ft

Toolroom Mill TM-1P
Machining Envelope:
16" X 30" X 16"



**HAAS TM-1
4X/Toolroom Mill
TM-1**
Working Envelope:
30" X 12" X 16"

**VF3
CNC MILL**
Working Envelope:
40" X 20" X 16"

**HAAS VF-3SS
CNC MILL**
Working Envelope:
40" X 20" X 16"



**CNC Lathe/ HAAS
Lathe TI-1**
CNC Lathe/Manual
tool room lathe
16" x 30" x 16"

Laser - Bodor

**EngiRouter, CNC
router**
5hp/ 18000 RPM
Spindle
Working Envelope:
8" X 4" Bed

#NASABORICUA

