CAPABILITIES STATEMENT

FROM ENGINEERING TO PRODUCTION

TURN DYNAMICS, LLC

Turn Dynamics, LLC is an **ISO 9001:2015 certified, HUBZone, ITAR and Joint Certification Program certified, Woman Owned Small Business** located in Virginia that specializes in Precision Swiss Screw & Multi Spindle machining in a wide variety of materials throughout many industries such as Defense, Aerospace, Medical, Electronics, Automotive, Firearms, Liquid Gas, and Oil from prototypes to large production runs. With our state-of-the-art CAD/CAM software, we can assist our clients with their engineering needs throughout the entire manufacturing process.



UEI: D4JNR3FY38K9

CAGE: 88K77

HUBZone: 61876

JCP: 0082425

ITAR: M49226

Primary NAICS: 332721-Precision Turned Product Manufacturing

Secondary NAICS: 336611, 332510, 332710, 332722, 332812, 332992, 332994, 333618, 336310, 336412, 336413, 336419, 541330

CONTACT INFORMATION

DOUG BISHOFF PRESIDENT 160 TECHNOLOGY PARK DRIVE KILMARNOCK, VA 22482 DOUG@TURND.US 804.577.4920 (O)

804.695.6888 (C) WWW.TURND.US

CORE COMPETENCIES

- ISO:9001 Certified
- HUBZone Certified
- WOSB
- Joint Certification Program Certified
- Swiss Screw Machining
- Multi Spindle Machining
- Reverse Engineering
- CMM Inspection
- Media Blasting
- Centrifugal Parts Tumbling
- Vapor Degreasing
- Prototype to Production Runs
- In House Quality Control Inspection
- Quick Turnaround
- On Time Deliveries
- Custom Packaging per Contract Specifications
- Superior Customer Communication









DIFFERENTIATORS

Turn Dynamics, LLC houses among the most modern machines on the market today. We are family owned and operated and we strive to keep pace with technological advancements by providing our skilled team with cutting-edge equipment that delivers cutting-edge results on time every time.



OUR MISSION

Our mission is to provide quality machining along with design/reverse engineering while maintaining cost effectiveness and exceptional customer service. Our highly skilled team will meet your unique manufacturing needs by using advanced technology and ingenuity. Our goal is to design and produce parts economically with superior speed, accuracy, and quality. We provide the highest level of customer service along with fast turnaround times while exceeding expectations.

