## 

# Capability Statement

Twin Disc is an independent worldwide leader in the design, manufacturing, and marketing of products for the transmission and power control systems.



222 E. Erie Street, Suite 400, Milwaukee, Wisconsin 53202

- \$ 262.638.4000
- twindisc.com
- Contact Sofiane Guend at Guend.Sofiane@twindisc.com Phone: 262-554-2480

## **COMPANY INFORMATION**

Founded in 1918, Twin Disc aspires to achieve growth through superior manufacturing, price to performance, and establishing industry standards for consistent customer satisfaction through quality and service.

## **Manufacturing Facilities**

Twin Disc, Inc. Twin Disc Industrial Facility Twin Disc International SA Twin Disc SRL Rolla SP Propellers SA Twin Disc Aftermarket Veth Propulsion BV Racine, Wisconsin, USA Lufkin, Texas, USA Nivelles, Belgium Decima, Italy Novazzano, Switzerland Sturtevant, Wisconsin, USA Pependrecht, Netherlands

## **Sales and Service Subsidiary Facilities**

Twin Disc (Far East) Re. Ltd. Twin Disc (Pacific) Pty. Ltd. Twin Disc Nico Co. Ltd. Twin Disc Power Transmission Pvt, Ltd. Singapore Brisbane, Perth & Gold Coast, Australia Saitama, Japan

Chennai, India



**Quality Control Certification:** ISO 9001:2015 Certified

UEI Number: ZPHZQ1Q9S347 DUNS Number: 6090997 CAGE Code: 61208

**FSCs supplied by Twin Disc:** 2350 2520 3020 3040 2090 3835 3010 2010 2420



## **PAST PERFORMANCE**

- Twin Disc first became a government contractor in the 1930s with the production of the X8708 marine transmission for use in LCVP (Higgins Craft)
- Power Take Offs (PTOs) and clutches were commonly used in military tractors, cranes, and amphibious vehicles.
- Twin Disc has been supplying the XT-1410 transmission to BAE Systems for use in the M88 tank recovery vehicle since the 1980s.
- Completed numerous projects for Tatra vehicles in UAE, India, and Israel during the past 30 years
- Twin Disc torque converters are currently used in M4, and M6 artillery tractors and Twin Disc transmission systems are in ARFF vehicles in Military Airports

## **CORE COMPETENCIES**

**100+ Years of Proven Application Knowledge** Since 1918, Twin Disc has been developing, engineering, and manufacturing power transmission and

propulsion products.

#### **Core Engineering & Manufacturing Capabilities**

Twin Disc offers unique engineering and manufacturing expertise, delivering systems with incomparable effectiveness under the most grueling conditions.

#### **Niche Market Focus**

Twin Disc focuses on niche applications where our core capabilities create value for our customers. Where there's a heavy-duty vehicle, machine or marine craft that requires converting horsepower to propulsion or productivity, Twin Disc can find a way to do it.

#### **Global Distribution and Service Network**

Twin Disc-equipped boats, machines, and vehicles often work in the most rugged conditions in the most remote locations, but they are never far from Twin Disc sales and service support.

## MARKETS WE SERVE

**Marine:** Pleasure Craft

Work Boats

Patrol Boats

**Land-Based Specialty Equipment:** Oil & Gas Aircraft Rescue & Fire-Fighting (ARFF) Military

#### Industrial Equipment:

Construction Machinery Tractors & Agricultural Machinery Pumps & Compressors Mining Equipment Forklifts & Conveyors Gas Turbine Starting Drives Street Sweeping Vehicles Snowplows Water Supply & Irrigation Systems Rail Industrial Equipment Recycling & Rock Crushing Machinery



## PAST & CURRENT DEFENSE CLIENTS

- U.S. Army (TACOM) U.S. Air Force U.S. Marines U.S. Navy U.S. Coast Guard Turkish Coast Guard Oshkosh Defense
- Israeli Navy Malaysian Coast Guard UAE Coast Guard Italian Guardia di Finanza BAE Systems Tatra Vehicles

