

Government Contracting Profile

We partner with defense leaders to deliver best-value power conversion solutions for demanding applications. Rantec products are engineered for reliably operating in rugged, harsh, and demanding environments.

- Military-grade power conversion designs and electronic assemblies
 - Airborne, shipboard, Naval subsurface, and ground fixed or mobile
- Designed and built in the USA
 - > Electrical Engineering
 - > Mechanical Engineering
 - > Test Engineering
- Internal verification and qualification test capability
 - > Environmental
 - > EMI
- Vertically integrated design and manufacture

Product Types

- Power Supply
- Power Supply Assembly
- Power Supply Kit
- Electronic Components
- Power Transformer
- Insulator and Connector
- Reactor

Designed to comply to the following Military Standards:

MIL-STD-1275 (28-volt DC electrical systems in military vehicles)

MIL-STD-461 (requirements for the electromagnetic compatibility [EMC] of electronic equipment and subsystems)

MIL-STD-704 (aircraft power characteristics for military aircraft power systems)

MIL-STD-810 (environmental testing standards)

MIL-STD-1399 (interface standard for shipboard systems)

Past Performance:

Since 1989 we've completed or are currently under contract with 509 government contracts with the following organizations: DLA Land and Maritime, DLA Aviation, Army Communications Electronics Command, Naval Supply Systems Command, Naval Sea Systems Command, ACC Redstone, AFLCMC Wright Patterson AFB, Oklahoma City Air Logistics Complex, Air Force Materiel Command, Naval Air Warfare Center

Company Address:

1173 Los Olivos Ave, Los Osos, CA 93402, U.S.A

Number of Employees: ~223

Socioeconomic Status: Small Business

Government Contracting Codes:

UEI (Unique Entity Identifier)
Code: PFRSFST9SSL1

CAGE (Commercial and Government Entity)

Code: 60132

DD2345 (Military Critical Technical Data Agreement)

Status: Approved
Number: 0032171

SCI Codes (Sensitive Compartmented Information)

Focus Area: 36

Electronic & Other Electric Equipment

NAICS Codes

(North American Industry Classification System)

Primary NAICS – 335999: All Other Miscellaneous Electrical Equipment and Component Manufacturing

336413: Other Aircraft Parts and Auxiliary Equipment Manufacturing

336414: Guided Missile and Space Vehicle Manufacturing

334511: Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing

488190: Other Support Activities for Air Transportation

333998: All Other Miscellaneous General Purpose

Machinery Manufacturing

336411: Aircraft Manufacturing

336992: Military Armored Vehicle, Tank, and Tank

Component Manufacturing

336611: Ship Building and Repairing

541712: Research and Development in the Physical, Engineering, and Life Sciences (except Biotechnology)

334413: Semiconductor and Related Device

Manufacturing

334418: Printed Circuit Assembly (Electronic Assembly)

Manufacturing

541330: Engineering Services