

The Rothe Companies

Rothe Development, Inc. (RDI)
 Rothe Enterprises, Inc. (REI)
 RX Joint Venture (RXJV)

Trey Hall, President
 (713) 829-7466
thall@rothe.com



BACKGROUND

Founded in San Antonio, Texas in 1967, Rothe Development, Inc. (RDI), was established to serve the high technology sector of the space age with research, development, and services. The founders, Heinrich C. and Wilhelm E. Rothe, were members of Dr. Wernher von Braun's team of rocket scientists stationed at Redstone Arsenal in Huntsville, Alabama. Rothe Enterprises Inc. (REI) was established in 2001 by RDI's owner.



Rothe Facts:

- RDI** – SBA Certified Woman Owned Small Business (WOSB) (est. 1967)
- REI** – SBA Certified Women Owned HUBZone Small Business (est. 2001)
- RXJV** – Woman Owned Small Business Joint Venture

Awards and Registrations:

- Professional Engineering Firm, Registration # F-9196
- NASA Group Achievement Awards & MSFC Small Business Subcontractor Excellence Award
- SBA Admin's Award for Excellence
- R6Sigma President's Award
- ISO 9001:2015 Certified
- OSHA Star VPP Site
- AECA and ITAR Registered
- ISO/IEC 17025:2017, ANSI/NCSL Z540.3-2006, & ANSI/NCSL Z540-1-1994 Accreditation

Contracting Vehicles:

- GSA IT Schedule 70
- Seaport Next Generation (NxG)

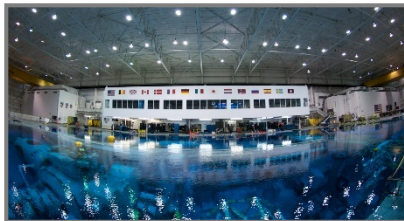
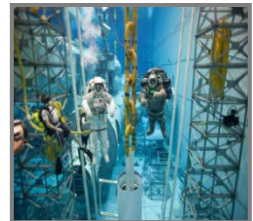
Markets/Partners/Key Customers:

- NASA - JSC, KSC, MSFC, GSFC/WFF
- NOAA
- DoD – USAF, Navy, SOCOM, TRANSCOM
- Raytheon
- Leidos
- AECOM
- KBR
- ARES
- Toshiba
- LM
- Siemens
- Technip
- Schlumberger
- MD Anderson
- Mexssub
- Houston Mechatronics

CAPABILITY STATEMENT

Rothe Companies provide a diversity of services and support to the federal government and the commercial sector. Core capabilities are:

- IT, IA, Agile Software Dev, Systems Architecture/Admin, User Support
- Precision Calibration and Metrology
- Engineering, Design, Fabrication, Logistics & Facilities Support, PP&C
- Graphics, Multimedia Support, Premier Productions
- External Customer Outreach, Business Dev, Project Management



HIGHLIGHTS

- Over 52 years of proven experience delivering quality service, ensuring customer satisfaction
- Innovative, agile, cost effective strategies to meet customer objectives
- High integrity, with attention to national and global quality and safety standards
- Proven ability to meet customer's toughest challenges with creative solutions
- End-to-End integrated program/project lifecycle management with Agile software development
- Flexible and responsive, with the ability to recruit and hire qualified professionals for work surges
- Reliable management team supporting customers, teammates, and stakeholders with excellent performance

Company	CAGE Code	DUNS Number	NAICS Codes
RDI	58600	057571424	323111, 332312, 332322, 332710, 512110, 517311, 517919, 518210,
REI	1QY48	626430255	541330, 541380, 541511, 541512, 541513, 541519, 541690, 541715, 541820, 541900, 561110, 561210, 561720, 611512, 811219
RXJV	4CT84	623608283	541511, 541512, 541513, 541519

Rothe Identification:

COMPANY NAME	Rothe Development, Inc. (RDI)	Rothe Enterprises, Inc. (REI)	RX Joint Venture (RXJV)
ADDRESS	4614 Sinclair Rd. San Antonio, TX 78222	4535 East Houston St. San Antonio, TX 78220	4614 Sinclair Rd. San Antonio, TX 78222
YEARS in BUSINESS	53	19	12
OWNERSHIP	WOSB	WOSB, HUBZone	WOSB JV
3 YR AVG EMPLOYEE/ ANNUAL RECEIPTS	151/\$14.2 Million		
POINT OF CONTACT (POC)	Trey Hall (713) 829-7466 Thall@rothe.com		Ed Guerrero (210) 273-3423 Eguerrero@rothe.com

Rothe Current and Recent Locations:



What sets the Rothe companies apart from the competition?

- A Legacy of Excellence – Safety and Quality Excellence awards from NASA and the Small Business Administration
- Pioneer in External Customer Outreach – Among the first to bring external customers to NASA for utilization of extra facility capabilities such as machine shops and the Neutral Buoyancy Lab (NBL)
- Flexibility & Responsiveness – Extensive experience recruiting and hiring qualified professionals to meet surges
- Gold Standards – Registered Professional Engineering firm, ISO 9001:2015 Certified (NOC), ISO/IEC 17025:2017 & ANSI/NCSL Z540.3-2006, ANSI/NCSL Z540-1-1994, AECA and ITAR Registered