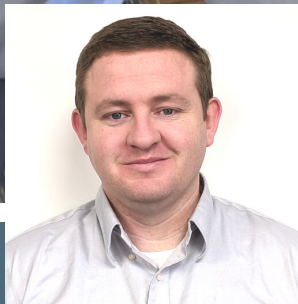


The Schreifer Group

federal planning | facilitation | training

Explosives Safety Services



Tyler Ross, PE, PhD
Director of Explosives
Safety Planning

☎ (801) 458-5468

✉ tyler@theschreifergroup.com

KEY INFO

UEI - Z56VNWLD6MH8

DUNS - 080472718

CAGE Code - 7RLP9

NAICS Codes

541320 - Landscape Architectural Services

541330 - Engineering Services

541690 - Other Scientific & Technical
Consulting Services

611430 - Professional and Management
Development Training



SBA WOSB
Woman Owned Small Business

WHAT WE OFFER

The Schreifer Group (TSG), a **woman-owned, veteran-owned small business**, is a full-service federal master planning, facilitation, and training firm with unique explosives safety expertise. Dr. Tyler Ross, TSG's Director of Explosives Safety Planning, has 15 years of extensive experience with DoD and NATO explosives safety planning. He has completed hundreds of explosives safety site plans spanning all service agencies and regularly corresponds with service agency safety centers (NOSSA, USATCES, AFSEC, and the DDESB) to stay up-to-date with the latest guidance and ensure proposed solutions are viable. The breadth of his experience allows him to bring creative and actionable solutions to a range of project sizes. A recognized leader in the field, Tyler has participated in the development of US DoD explosives safety criteria, contributing to the development of key policy and criteria documents such as DESR 6055.09 and multiple DDESB Technical Papers.

SPECIALTY SERVICES

- Explosives safety planning
- Explosives/munitions-related MILCON planning and review
- Explosives site planning training
- 1391 development support
- Protective construction analysis
- Application of NATO and Host Nation explosives criteria
- Master planning support
- Space optimization
- Requirements development

PROJECT HIGHLIGHTS

- Explosives Safety Planning at more than 50 US DoD installations worldwide
- Developer of the DoD Magazine Storage Requirements Calculator (MSRC) for the analysis of explosives storage optimization and space requirements
- Expert user and former developer of the US DoD Explosives Safety Siting (ESS) software

