INDUSTRY PARTNERSHIP ANNOUNCEMENT

THE ANNUAL CONSTITUENT COLLABORATION for ENGINEERING STUDENT SUCCESS
AXPRO-ACCESS

AXPRO-ACCESS is designed to augment relationships between industry and the Advanced Explosives Processing Research Group (AXPRO). AXPRO leverages existing explosives engineering synergy across campus to meet the needs of industry via mutually beneficial partnership programs involving access to faculty, students, and state of the art research facilities.

The recently established Materials Science with special emphasis in Energetic (Explosive) Materials graduate program will provide the next generation of explosives engineers for industry and government agencies. AXPRO-ACCESS is the conduit between industry and academia.

AXPRO-ACCESS partners will have the opportunity to partner and support the program by:

- **Student Projects** - Supporting industry and government student projects
- **State of the Art Facilities** - Access to state of the art labs and ensuring student success at both Small-Scale lab and Explosives Research Lab (ERL)
- **Partner with Faculty & Staff** - Utilize AXPRO faculty and staff as a "Force Multiplier."
- **Recruiting Pipeline** - Developing a pipeline of future explosives engineering leaders that meet the demands of both industry and government
- **Research** - Ensure cutting edge research being done is in alignment with government and industry needs and initiatives

**Customized AXPRO-ACCESS programs can be tailored to include short courses, facility access agreements, scholarships, fellowships, faculty/staff advisors/professorships, and specific projects.**
### NOBEL ANNUAL MEMBERSHIP AND CONTRIBUTION ($15,000+)
- Partner logo displayed prominently (with corresponding membership level) on AXPRO website, AXPRO digital presentation materials, AXPRO-ACCESS printed materials, AXPRO-ACCESS wall display in Brown Hall (outside of Small Scale Research Lab, BB120).
- Six (6) complementary tickets to AXPRO-ACCESS student award ceremony in Spring at the Explosives Research Lab (ERL). Tour of Edgar Experimental Mine included.
- Sponsor and support students working on industry focused projects (opportunity to propose project idea).
- Support explosive engineering fellow in company’s name; engagement and mentor-mentee opportunity with fellow.
- Student field trips to project sites and explosives manufacturing facilities.
- Sponsorship and engagement opportunities at two (2) monthly “Lunch & Learn” seminar series by industry professionals (opportunity to host 1 in Fall and 1 in Spring with applicable student group).
- Materials and supplies for our explosives engineering lab courses and project.
- Student travel to Explosives Engineering conferences nationwide.
- Discretionary support for AXPRO-ACCESS program.
- Staff development fund for AXPRO.
- National recruitment of students to our Explosives Engineering graduate program.
- AXPRO hats and shirts.

### MUNROE ANNUAL MEMBERSHIP AND CONTRIBUTION ($10,000+)
- Partner logo displayed prominently (with corresponding membership level) on AXPRO website, AXPRO digital presentation materials, AXPRO-ACCESS printed materials, AXPRO-ACCESS wall display in Brown Hall (outside of Small Scale Research Lab, BB120).
- Four (4) complementary tickets to AXPRO-ACCESS student award ceremony in Spring at the Explosives Research Lab (ERL). Tour of Edgar Experimental Mine included.
- Sponsorship and engagement opportunity at one (1) monthly “Lunch & Learn” seminar series by industry professionals.
- Materials and supplies for our explosives engineering lab courses and projects.
- Student travel to Explosives Engineering conferences nationwide.
- Discretionary support for AXPRO-ACCESS program.
- Staff development fund for AXPRO.
- National recruitment of students to our Explosives Engineering graduate program.
- AXPRO hats and shirts.

### SCHLIEREN ANNUAL MEMBERSHIP AND CONTRIBUTION ($5,000+)
- Partner logo displayed prominently (with corresponding membership level) on AXPRO website, AXPRO digital presentation materials, AXPRO-ACCESS printed materials, AXPRO-ACCESS wall display in Brown Hall (outside of Small Scale Research Lab, BB120).
- Two (2) complementary tickets to AXPRO-ACCESS student award ceremony in Spring at the Explosives Research Lab (ERL). Tour of Edgar Experimental Mine included.
- Materials and supplies for our explosives engineering lab courses and projects.
- Discretionary support for AXPRO-ACCESS program.
- National recruitment of students to our Explosives Engineering graduate program.
- AXPRO hats and shirts.