

The QUARRY ACADEMY® seminar announces 2024 scholarship recipient

The Quarry Academy team is proud to announce the winner of the 2024 Quarry Academy scholarship: Diego Padilla, a mining and mineral engineering student from the University of Nevada, Reno. "I am truly honored and grateful to receive the 2024 Quarry Academy scholarship. This support means so much to me, as it allows me to focus fully on my studies and career goals. Receiving this scholarship is a tremendous encouragement, pushing me to keep striving to grow and learn. Thank you for believing in my potential and supporting my journey. Your generosity will not be forgotten, and I look forward to making the most of this opportunity," says Diego.

The Quarry Academy seminar, organized by Sandvik and Dyno Nobel, is designed for those who serve in the aggregate industry and teaches participants how to produce aggregates efficiently. Raphael Carmona, VP North America at Sandvik Rock Processing Solutions, says: "Since 2017, the Quarry Academy scholarship has helped support the development of young talent in our industry. We are proud to award it to a remarkable student like Mr. Padilla and look forward to seeing him grow in his career."

Eric Rosenow, VP – Quarry, Underground, and Pipeline at Dyno Nobel, adds, "Mr. Padilla grew up in a family with a legacy rooted in mining, and his internship at a quarry last summer solidified his passion for working in the quarry business. We are truly honored to support his passion and the future of the quarry industry with this scholarship award."

The 18th Quarry Academy seminar took place November 19-21, 2024, in San Antonio, Texas. Details for the next event will be published at www.quarryacademy.com.

Atlanta, Georgia, January 28, 2025

For more information, please contact:

Virginia Varela-Eyre, Marketing and Communications Manager, Sandvik Rock Processing Solutions, North America

E-Mail: virginia.varela-eyre@sandvik.com

Sandvik Mining and Construction USA, LLC 3200 Highland Parkway, Suite 200 Smyrna, GA 30082 Main: 1-470-271-1000

Home.sandvik

Dyno Nobel 6440 S. Millrock Drive, Suite 150 Salt Lake City, UT 84117 +1 800-473-2675 dynonobel.com Lauren Gorrell, Director of Global Marketing

Cell: (385) 347-2679, E-Mail: lauren.gorrell@am.dynonobel.com

Sandvik Rock Processing Solutions

Business area Sandvik Rock Processing Solutions is a leading supplier of equipment, tools, parts, service, digital solutions and sustainability-driving technologies for processing rock and minerals in the mining and construction industries. Applications include crushing, screening, breaking and demolition. In 2023, sales were approximately 11.5 billion SEK with about 2,900 employees.

Sandvik Mining and Rock Solutions

Sandvik Mining and Rock Solutions is a business area within the Sandvik Group and a global leading supplier of equipment and tools, parts, service, digital solutions and sustainability-driving technologies for the mining and construction industries. Application areas include rock drilling, rock cutting, loading and hauling, tunneling and quarrying. In 2023, sales were approximately 66 billion SEK with about 17,000 employees.

Dyno Nobel Inc.

Dyno Nobel provides customer solutions through our people, our products, and our services. Our blasters are among the most highly trained in the industry. We're proud to provide a full range of reliable explosives products from manufacturing plants around the world and blasting services from a distribution network unmatched in the industry. Our R&D focuses on practical ways to use new technologies to benefit our customers.

Dyno Nobel continuously improves the mining industry through high safety standards, practical innovations, and partnering with customers to deliver groundbreaking results.

HOME.SANDVIK