

FOR IMMEDIATE RELEASE

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CONTACTAmber Cory, Digital Content Specialist
acory@schnabel-eng.com / 610.696.6066**GUY LUND, PE, JOINS SCHNABEL ENGINEERING'S DAM AND LEVEE PRACTICE**

Industry Leader in concrete dam analysis, design, and evaluation strengthens Schnabel's Colorado presence

(GLEN ALLEN, VA) – Schnabel Engineering is pleased to welcome **Guy Lund, PE**, as a **Principal** in the firm's Dam and Levee Engineering Practice. With over four decades of specialized experience in the analysis and design of concrete dams—including gravity, RCC, arch, multiple-arch, and slab-and-buttress types—Lund brings a wealth of knowledge to their team. His extensive expertise in dam safety, inspection, analysis, and design will enhance Schnabel's expanding Dam and Levee Engineering practice in **Colorado** and across the United States.

As a Principal, Lund will provide leadership, mentorship, and technical expertise to our staff and clients. Early in his career Lund worked as a design engineer on numerous spillways, water conveyance systems, and outlet works for the Bureau of Reclamation. He has worked in the private sector for over 30 years, and is considered a leader in the analysis, design, and evaluation of concrete dams. In addition, Lund has been working with potential failure modes and risk analysis for over 20 years and currently serves as an independent consultant and board of consultant member for many FERC Projects.

A respected voice in the industry, Lund has been an active member of the United States Society of Dams (USSD), the Association of State Dam Safety Officials (ASDSO), the American Society of Civil Engineers (ASCE), the Structural Engineering Institute (SEI), and the American Concrete Institute (ACI).

His expertise, leadership, and passion for dam safety will further strengthen Schnabel Engineering's ability to serve clients and advance critical infrastructure projects nationwide.

About Schnabel Engineering

Based in Glen Allen, Virginia, Schnabel Engineering is an employee-owned consulting firm specializing in water, geotechnical, and infrastructure engineering. With 26 office and satellite locations across the United States, Schnabel's designers, innovators, and industry experts have led and managed projects for public and private organizations in remote locations, challenging environments, and for communities large and small across the U.S. and in more than 150 countries. Founded by engineer Jim Schnabel in Washington, DC in 1956, the 550+ employee-owned company has been named an ENR Top 250 Design Firm. To learn more, visit Schnabel-eng.com.

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