

# Disa Engages Fluor to Support the Advancement and Scale-Up of Disa's Next Generation of High-Pressure Slurry Ablation Technology

**DISA TECHNOLOGIES, INC.**

Casper, Wyoming – Disa Technologies, Inc. (Disa), an innovative materials liberation company, announced today that it is working with Fluor Corporation (Fluor) to advance and scale-up its High-Pressure Slurry Ablation (HPSA) technology. Disa is also working with Fluor to design units with niche applications such as filter sand media at industrial water treatment plants.

We are excited to work with Fluor as we advance our HPSA technology and move forward with installation in various mill circuits,” says Greyson Buckingham, CEO and Co-Founder of Disa.

Fluor plays an integral role in mining and metals projects across the globe, and we are privileged to work with such a reputable company.”



“We are proud to bring on a leading global engineering, procurement and construction company,” says John Lee, COO and Co-Founder of Disa. “Fluor’s expertise in mineral extraction and processing technologies, capabilities in plant design, and deep reach into the industry, will help us further develop and accelerate our technology.”

Disa plans to have a 50 ton-per-hour HPSA unit operational in Q3 of 2024 and 100+ ton-per-hour units operational in 2025.