

"Our airborne technology is transforming energy exploration, **completing in months** what could take seismic years



Platts Global Energy Awards

2024 Finalist

FASTER DISCOVERIES

> LOWER COSTS

REDUCED ENVIRONMENTAL IMPACT

.2024.

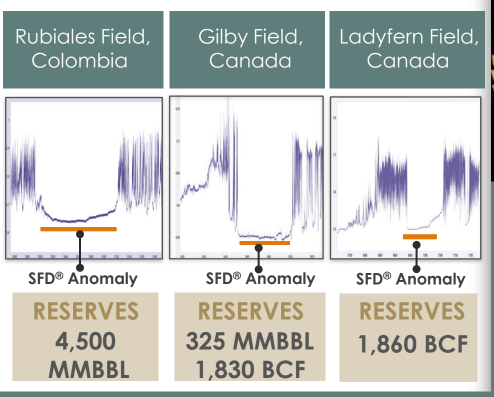
Gulf Energy®

Best Exploration Technology

SAMPLE SFD[®] SIGNAL RESPONSES

- at up to 90% less cost and with minimal

environmental impact."



Focus exploration efforts and increase success

- Rapidly identify and rank prospect-level leads
- Benefit from industry high 71% prediction strength
- Avoid non-prospective onshore and offshore



Michael Baker

mbaker@nxtenergy.com +1 (403) 264-7020

NXT ENERGY SOLUTIONS www.nxtenergy.com

Suite 302, 3320 17th Avenue SW Calgary, Alberta, T3E 0B4, Canada

AIRBORNE GEOPHYSICAL SURVEY PROPRIETARY TECHNOLOGY

IDENTIFIES HIGH EXPLORATION POTENTIAL STRESS ANOMALIES USING GRAVITY BASED SENSORS

UP TO 90% SURVEY COST REDUCTION DONE IN MONTHS, NOT YEARS

PATENTED IN 47 COUNTRIES