TDI-Brooks International, Inc. 14391 S. Dowling Rd, College Station, TX 77845 Ph: (979) 693-3446 Fax: (979) 693-6389 www.tdi-bi.com

PROFESSIONAL EXPERIENCE

Geotechnical Services Manager, TDI-Brooks International, Inc., November 2016 – August 2020, May 2022 - present

PROFESSIONAL SUMMARY

- 20+ Cruises over the past 8+ years as Laboratory Technician for Geotechnical acquisitions.
- 5+ Cruises over the past 10+ years as Client Representative for Geotechnical acquisitions.
- 5+ years' experience as a Laboratory Manager overseeing in-house geotechnical processing.
- Participated in the development of innovative Geotechnical tools and techniques for TDI- Brooks.
- Serve as Lead Engineer or Engineer of Record for geotechnical investigations and laboratory testing programs related to the offshore energy industry

KEY ACHIEVEMENTS - TDI BROOKS INTERNATIONAL, INC.

Geotechnical Laboratory Manager

- Manage team of Technicians, and Specialists
- 0 Marine interpretation of core analysis
- Field Reporting on Field Programs
- o Target identification and classification
- Sediment analysis and Survey interpretation

• Geotechnical Project / Service Line Manager

- o Ensure all vessels are properly outfitted for every job
- Ensure quality standards for all processes
- o Evaluate overall team and individual performance and deliver performance reviews
- o Engage with other managers across the organization
- o Provide reports on productivity and other performance indicators to management
- o Manage projects relating to geotechnical activities in both the O&G and renewables industries
- o Follow projects from tender stage to final data deliverables and project close out

KEY ACHIVEMENTS - NORWEGIAN TECHNICAL INSTITUTE (NGI)

• Senior Geotechnical Engineer / Advanced Testing Supervisor

- o Manage advanced testing programs for internal and external clients
- Track project budgets and provide client interfacing and advisement
- o Supervise team of advanced testing technicians
- o Train employees in new test types or revisions to current methods
- o Ensure compliance with ISO 9001 and 17025 standards
- Provide QA/QC for advanced test data
- o Interpret laboratory test data and advise internal and external engineers
- Provide technical expertise related to engineering concepts applied in the laboratory
- o Liaise with internal engineering staff and third-party laboratories on engineering requirements
- o Maintain laboratory equipment and design new testing tools

KEY ACHIVEMENTS – RRC COMPANIES

- Serve as Lead Engineer or Engineer of Record (TX) for geotechnical investigations related to the onshore solar and wind energy industries.
 - Manage all facets of field geotechnical investigation campaigns

Nick Clark, PE

Geotechnical Manager



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nickclark@tdi-bi.com, (979) 693-3446

- Participate in client contact and advisement (lead role)
- Market and develop business relationships with new and existing clients, subcontractors, and internal design teams
- Track project budgets
- Serve as lead interface for subcontractor management
- o Generate proposals
- o Assign and interpret geotechnical laboratory tests
- Integrate site geotechnical and geophysical data
- o Compose and assign tasks for the preparation of interpretive engineering reports

KEY ACHIVEMENTS - GEOSCIENCE EARTH & MARINE SERVICES (GEMS)

- Analyze and solve geotechnical engineering problems related to offshore bearing capacity, slope stability, and geologic processes affecting shallow and deep offshore foundation and structure design.
 - o Manage offshore geotechnical and geophysical data
 - Assign and interpret standard and advanced geotechnical laboratory tests
 - o Analyze and reduce PCPT data
 - o Integrate site geotechnical and geophysical data
 - Compose and prepare interpretive and integrated engineering reports
 - Manage offshore personnel and processes
 - Provide QA/QC for geotechnical coring and acquisition of CPT and geophysical data during offshore field campaigns
 - o Perform client representation and interfacing
 - o Conduct offshore laboratory processing and testing of soil samples
 - Assist with proposal generation
 - Track project budgets
 - Provide client advisement

KEY ACHIVEMENTS - MLAW CONSULTANTS & ENGINEERS (FORENSIC DEPARTMENT)

- Assisted in the analysis and investigation of foundations, structures, retaining structures, drainage, building envelope water penetrations and pools, as well as design and preparation of remedial measures and documents
 - Planned and supervised site investigations related to the practice of forensic engineering for geotechnical and geostructural applications
 - Assisted in the preparation of written reports detailing the findings of observations and analysis related to residential and commercial structures
 - Conducted job management and client interfacing with homeowners, real estate management companies, subcontractors and attorneys
 - Performed construction inspections related to the remediation of foundation, structure, and water penetration issues

FORMAL EDUCATION

- Texas A&M University, Master of Engineering, Civil Engineering (Geotechnical) 2016
- Texas A&M University: Bachelor of Science, Ocean Engineering, 2009
- Texas A&M Corps of Cadets, Graduate of Leadership Excellence Program, 2009

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PROFESSIONAL TRAINING/CERTIFICATIONS

• Licensed Professional Engineer (TX - #117132)

SELECTED FIELD EXPERIENCE

- Lab Tech and Technical Project Manager, Geotechnical Survey, LLOG Exploration Company, Gulf of Mexico, R/V Brooks McCall, 12 February – 04 March 2019
- Lab Tech, Geotechnical and Geophysical Survey, UniversalPegasus International (UPI), Gulf of Mexico, R/V Proteus, 15 November – 22 November 2018
- Lab Tech, Geotechnical Investigation, Benthic Geotech Pty LTD, Esso Exploration and Production Guyana Limited, Atlantic Ocean, SABLE, 27 August 27 September 2018
- Lab Tech and Technical Party Chief, Environmental Baseline Survey, GeoQuip Marine, ExxonMobil, Black Sea, M/V Shark 1, 04 September 07 October 2017
- Lab Tech, Geotechnical Survey, Anadarko Petroleum Corporation (Anadarko), Caribbean Sea, R/V Proteus, 14 June 25 June 2017
- Client Rep, Geotechnical Survey, Murphy Exploration and Development Company, Gulf of Mexico, R/V Brooks McCall, 29 April – 06 May 2014
- Client Rep, Geotechnical Survey, LLOG Exploration Company, Gulf of Mexico, R/V Brooks McCall, 11 February 15 February 2013