

CELER TECHNICAL RESOURCES

Your trusted partner in delivering high-quality technical solutions worldwide in marine, offshore and renewables.



COMPANY OVERVIEW ABOUT US

Welcome to CELER, your trusted partner in delivering high-quality technical solutions worldwide in marine, offshore and renewables.

With over 20 years of experience, our promise is to deliver trustworthy, safe and cost-effective solutions for all your projects. Our mission is to consistently deliver the highest standard of service for our clients.

As a trusted partner, we prioritize safety, precision, and excellence in everything we do. With our experienced team and dedication to quality, CELER is here to support your success every step of the way. Join us as we embark on a journey of innovation and partnership.

- We prioritize safety above all else, implementing rigorous protocols and procedures to safeguard the wellbeing of its employees, clients, and stakeholders.
- With a focus on attention to detail and accuracy, we deliver results with precision, ensuring that every project is executed flawlessly and efficiently.
- We provide innovative and effective technical solutions tailored to meet the unique needs of each client and strive for excellence in every aspect of our work.

Meet the Team

Torey Ong Morgan CEO & Founder

Torey founded Celer Technical Resources Pte Ltd in 2012. With over 20 years in the oil and gas and energy sectors, she has extensive experience in technical recruiting, client relations, and financial management. She leads the team with confidence and expertise.







With 30 years of offshore experience, Phil brings strong leadership across multiple disciplines. His expertise in heavy lifting, drilling derricks, and a wide range of oil and gas roles adds depth to his work.

Phil has successfully led major projects, from New-Build Drilling Derricks to full Drillship SPS's. His collaborative approach, strong work ethic, and focus on quality, whilst ensuring that all health and safety requirements are met.

Phil also works closely alongside the construction, mechanical and inspection teams both rope access and non-rope access delivering work safely and on time with a focus on passion, positivity, integrity, and hard work.

Kevin West Project Director

Kevin is an experienced Project Director with a proven track record in leading high-value MODU and land-based drilling rig projects across the MENA and APAC regions. He has delivered successful outcomes for global oil and gas companies including BP, KOC, Aramco, and PDO, with a consistent focus on HSE, quality, and cost control. Kevin works closely with end clients and contractor FEED teams to ensure projects meet industry standards and HSE policies. He brings together key stakeholders to build strong communication and commercially beneficial partnerships, while managing full project lifecycles from FEED and construction through to commissioning and client handover—overseeing both budgets and timelines.



Paul Basey Technical Director



Paul brings 46 years of experience in the drilling industry, specialising in jack-up operations. His career includes 19 years offshore, progressing to OIM, and onshore roles as Rig Manager and Operations Manager with some of the world's leading drilling contractors. He has successfully delivered major upgrades, new builds, and SPS projects in shipyards worldwide, always maintaining a strong commitment to safety, teamwork, and cost efficiency. Paul is also highly skilled in reviewing Site Specific Assessments, Rig Move planning, and full interface coordination. His expertise covers cantilever reach, loading, spud can positioning, platform access, and alarm sequencing, ensuring precision and efficiency in rig placement and operations.







DRILLING PACKAGES

At CELER, we are a leading international provider of technical solutions specializing in Rig Upgrades, refurbishments, repairs, and maintenance for drilling packages. We collaborate closely with major drilling contractors and drilling equipment OEMs throughout the entire project lifecycle, from FEED studies to installation, commissioning, and closeout.

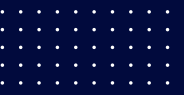
Offering comprehensive services in project management, engineering, onshore fabrication, machining, and multi-disciplined site construction, our in-house integrated technical solutions provide a streamlined, one-vendor, one-PO strategy. Our turnkey approach has consistently achieved success, with multiple international projects completed safely, under budget, and ahead of schedule.

New Build Drilling Derricks

We have extensive experience in planning, executing, and completing new builds within time and budget constraints. Our rigorous approach ensures that every weld, connection, and alignment meets the highest standards, guaranteeing the structural integrity and reliability of each new drilling derrick.

Drilling Equipment Exchanges

Our expert rigging teams prioritize safety when handling the exchange of heavy drilling equipment. By closely coordinating with drill crews, we minimize downtime and maintain production efficiency. Our focus on safety protocols and careful planning ensures smooth equipment exchanges with minimal disruptions to drilling operations.





ROPE ACCESS

CELER specializes in industrial rope access services, offering efficient and cost-effective solutions.

Our highly skilled technicians are proficient in a wide range of activities, ensuring comprehensive support for various projects.

Key services include:

- All Types of Assembly, Installation, Inspections, Surveys, Repairs, and Modifications.
- Special Periodic Surveys (SPS)
- Rope Access Support for UWILD Surveys
- Drilling Structure Assembly, Installation, and Decommissioning
- Crane Inspections, Repair, and Maintenance
- Lifting Gear Surveys and Rectifications
- Dropped Objects Surveys and Rectifications
- Hull and Tank Gauging
- Jack-Up Leg Inspections and Ancillary Equipment Installation and Removal.
- Drilling Equipment / Hoisting Equipment Inspections
- Electrical and Hazardous Areas Electrical Equipment Inspection, Maintenance, and Repairs
- Replacement of OEM Equipment
- On-Site Fabrication
- Flare Stacks and Communication Masts
- Coatings Inspections and Repairs
- NDT of Piping Systems

Choose CELER for unparalleled expertise, safety, and efficiency in industrial rope access services.









NON DESTRUCTIVE TESTING

CELER partners with global energy leaders, providing comprehensive Non-Destructive Testing (NDT) solutions.

Our skilled technicians excel in Rope Access and Confined Spaces, delivering precision across work scopes.

Our NDT services encompass a range of techniques, including:

- Magnetic Particle Inspection
- Dye Penetrant Inspection
- Eddy Current Inspection
- Ultrasonic Inspection
- Phased Array
- Time of Flight Diffraction
- Visual Inspection

Choose CELER for NDT solutions that meet the highest industry standards, ensuring the integrity and safety of your projects.

INSPECTION & INTEGRITY

At CELER, we understand time is revenue. We optimize OEM and regulatory inspections, reducing costs and downtime by leveraging the latest technologies and efficiently managing OEM time on-site.

Our streamlined processes minimize out-of-service durations, ensuring compliance and safety while maximizing productivity.

This approach lets our clients focus on their core business, confident that inspections are conducted efficiently and effectively.

We provide solutions ranging from one-off inspections to comprehensive asset management, ensuring compliance with current legislation.

We offer comprehensive DROPS support to help clients identify and mitigate the risks associated with dropped objects across offshore and onshore worksites. Our service is aligned with industry best practices as outlined by DROPS Online, focusing on the prevention of incidents that could lead to equipment damage, operational downtime, or injury.

We provide thorough inspections, risk assessments, and reporting, as well as support in implementing effective prevention measures and control strategies.

By proactively managing potential hazards, our DROPS service enhances site safety, protects personnel, and ensures compliance with international safety standards.



WELL CONTROL EQUIPMENT SERVICES &

TRAINING

At Celer, we offer specialized Well Control Equipment Training for both subsea and surface applications. Whether you're looking for classroom training or prefer the convenience of online learning, we've got you covered!

With over 30 years of industry experience and more than 15 years of training expertise, our instructors deliver practical, comprehensive courses designed to elevate your knowledge.





Our Courses:

Well Control Equipment Course (Subsea)

Duration: 1 week

For: Drillers: Toolpushers, OIMs, Mechanics, and more Key Topics: ·Ram Preventers, Annular Preventer, Hydraulic connectors, Marine Riser Systems, Gate Valves, Diverters, Choke and Kill Manifolds, Hydraulic Control Systems, MUX Control Systems, Tensioning Systems, Pressure Testing, Compensators and Flexible Hoses.

Well Control Equipment Course (Surface)

Duration: 1 week

For: Personnel on Jack-ups and land rigs, including Drillers, Toolpushers, and Rig Managers

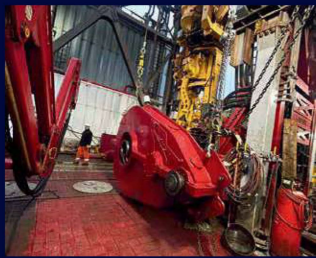
Key Topics: Ram Preventers, Annular Preventer, Gate Valves, Diverters, Choke and Kill Manifolds, Hydraulic Control Systems, Pressure testing and Flexible Hoses.

Subsea Engineer Training Course

Duration: 4 weeks over 12 months **For:** Trainee Subsea Engineers looking to master Subsea Equipment. Hands-on rig tasks, extensive exams, and all OEMs covered.

Key Topics: All types of Ram Preventers, Annular Preventer, Hydraulic connectors, Marine Riser Systems, Gate Valves, Diverters, Choke and Kill Manifolds, Hydraulic Control Systems, MUX Control Systems, Tensioning Systems, N-Line and DAT Tensioning Systems, Pressure Testing, Riser Tension Calculations, Boyles Law, Riser space out Calculations Flexible Hoses, Fluid Cleanliness, Introduction to Deep-water Operations and Considerations and Downtime Prevention Session





MUD PUMPS & DRAW WORKS

At CELER, we have a proven track record of delivering high-quality mechanical services, including specialized overhauls of drawworks and mud pump systems.

Our team has successfully completed numerous projects involving the inspection, repair, and recertification ensuring compliance with industry standards and optimal performance.

JACKING SYSTEMS

Our company specializes in providing comprehensive services for jacking systems on jack-up rigs.

We handle everything from installation and commissioning to maintenance and repair of these critical systems. We conduct routine inspections and testing to prevent any potential issues and provide emergency repair services to address any unexpected breakdowns.

Additionally, we also inspect and replace the Leg Guide Wear plates using our Multi-skilled Rope Access teams, ensuring the safety, integrity and stability of the legs during jacking operations.







MODIFICATIONS, UPGRADES & RIG REACTIVATION

The CELER team has over 20 years of experience managing SPS, OEM recertification, API inspections, and modification work scopes for offshore and land rig projects.

Using our project management process, CELER ensures all multi-discipline, regulatory, OEM, and 3rd party activities are efficiently programmed and executed to complete the required work, inspections, records, and reporting in the shortest time achievable. We identify critical path activities, monitor progress, forecast requirements, and coordinate to ensure timely completion.

CELER's integrated services offer comprehensive project solutions delivered seamlessly by our in-house teams. We handle minor modifications to major upgrades, commissioning, and decommissioning, catering to upstream, downstream, and new build markets.

Renowned for expertise in modifications and lifetime extension, our multi-disciplined approach reduces risks by providing a single vendor for all services.

Whether it's fabrication, pipework, or large-scale upgrades, CELER offers tailored solutions.



CRANES

Our company excels in providing top-notch crane repair services, ensuring your equipment is always in optimal working condition.

Our rope access teams handle everything from crane wire changeout, to knuckle boom piston exchange to welding and fabrication on damaged lattice sections.

At CELER we address the issues swiftly to minimize downtime as much as possible.



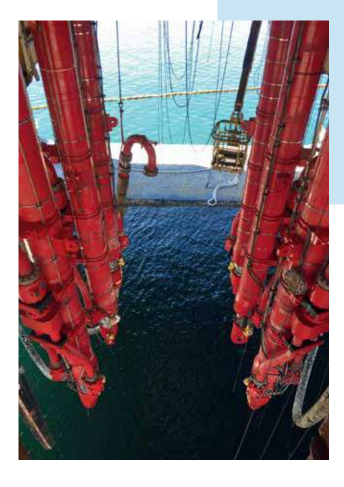


SUBSEA ENGINEERING

The CELER subsea team, industry leaders in well control equipment reactivation, certification, testing, and commissioning, offers global solutions to get clients back to work.

We provide access to API-certified workshops for equipment repairs, overhauls, and inspections, ensuring timely, cost-effective service while meeting required standards. Safety is our priority, with a commitment to a zero-harm culture.

Our experienced supervisors ensure thorough work planning, risk assessment, and mitigation processes.



D_C LER

WELDING & FABRICATION

CELER offers a complete solution for Welding & Fabrication supported by our Offshore division for on-site installation, modification and repair.

Our IRATA-certified workforce excels in working at height through Rope Access and within Confined Spaces. With ongoing development and significant investments in welding & fabrication.

CELER is equipped to handle major repair and maintenance projects within tight deadlines, ensuring efficient, high-quality service that sets us apart from the competition.



COMMISSIONING & ELECTRICAL SERVICES

Our company offers a comprehensive range of electrical and commissioning services designed to meet the diverse needs of our clients.

We specialize in electrical design, installation, testing, and commissioning, ensuring that all systems are fully operational and compliant with industry standards.

Our commissioning services include point-to-point wiring checks,

function checks, and loop checks, culminating in the final handover of systems. We also provide modernization and upgrade services, integrating the latest technology to enhance system performance and reliability.

Our team of skilled technicians is dedicated to delivering highquality service, ensuring that every project is completed safely, on time, and within budget.



RIG MOVE

This service includes a review of Site Specific Assessments (SSAs) with expert advice on optimal rig placement. It covers guidance and planning on rig and spud can positioning in relation to platform structures, enhancing rig capabilities in terms of slot reach and cantilever load. Support is also provided for rig move procedures, including planning tug spread and assessing bollard pull requirements. Additional guidance is given on platform interface considerations, focusing on daily access, emergency egress, and ensuring safe and efficient transitions. The service also includes advice on alarm protocols and deluge requirements between the platform and the rig.

PROJECT & CONSTRUCTION MANAGEMENT

At CELER, our in-house project and engineering team collaborates closely with clients and construction teams to ensure practical and efficient solutions are at the core of every project.

This approach guarantees on-time, within-budget project delivery that exceeds expectations. Our dynamic team is committed to the highest standards, aiming to be the preferred supplier by offering a comprehensive range of services that provide clients with a single, easy-to-manage solution.

Our expertise and professionalism allow us to confidently engage with major international corporations, EPC contractors, consultants, and OEMs. Our history showcases the successful completion of major CDM projects and offshore assets.



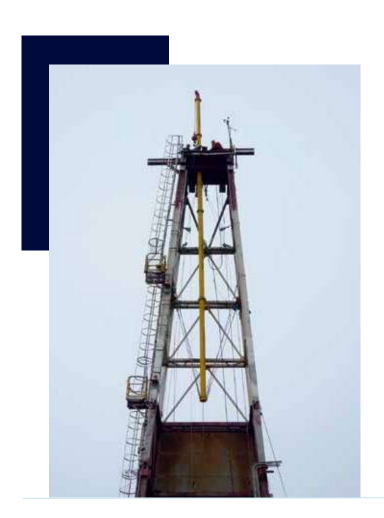


At CELER, our goal is to be your preferred supplier, offering integrated technical solutions to minimize downtime in the marine sector, both dockside and offshore.

With extensive experience, our comprehensive project management ensures the successful execution of projects by our multi-skilled workforce using cuttingedge equipment, meeting the sector's demands.

Available 24/7, our competent personnel possess full offshore competency in the Marine, Renewable, and Oil & Gas sectors, enabling us to complete work dockside, in transit, or in the operational field.

At CELER, we strategically plan work scopes based on vessel movements for optimal efficiency, providing reliable solutions tailored to your marine needs.



FLOATING POLE

CELER's floating gin pole is a highly adaptable and advanced tool utilized for the disassembly of offshore lattice structures. CELER has optimized this technology specifically for offshore applications, offering an efficient alternative to relying on large crane vessels. By combining the floating gin pole with CELER's specialized lifting equipment and expert techniques, the company has refined the process of preparing offshore assets for decommissioning.

This solution simplifies the dismantling of intricate structures while substantially lowering costs and logistical complexities. The floating gin pole, managed by skilled rope access technicians, provides a controlled, safe, and precise disassembly process. This innovative approach significantly enhances the safety, speed, and cost-effectiveness of offshore decommissioning operations.



SAFETY COMMITMENT

Emphasis on Safety:

Safety is not just a priority, but a fundamental condition of employment at CELER. Every member of our team is dedicated to upholding the highest standards of safety in every aspect of our operations.

Commitment to Zero-Harm Workplace Culture:

At CELER, we are committed to fostering a workplace culture where zero harm is the ultimate goal. We believe that every incident is preventable, and we strive to create an environment where our employees feel empowered to prioritize safety above all else.

On-Site Supervisors' Expertise:

Our on-site supervisors are highly trained and experienced in risk assessment and mitigation strategies. They play a crucial role in identifying potential hazards, implementing preventive measures, and ensuring that safety protocols are strictly adhered to throughout the duration of every project.





OUR PARTNERS

We are proud to partner with leading businesses in the offshore & marine industry, working together to navigate the challenges and seize the opportunities that this dynamic sector presents. Our collaboration is rooted in a shared commitment to innovation, safety, and sustainability, ensuring that we not only meet today's demands but also drive progress for the future.















OUR CLIENTS











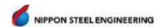


















WHERE WE ARE



- SINGAPORE
 - NAMIBIA
- SAUDI ARABIA
- VIETNAM

- **ABU DHABI**

- **ABERDEEN**
- BAKU
- GHANA
- OMAN
- KUALA LUMPUR
- LAS PALMAS

ACCREDITATION











Dubai Office:

Dubai Investment Park 1 Jebel Ali, Dubai, UAE

Singapore Office: Office 18 Boonlay Way #10-134, TradeHub 21 Singapore



Scan to visit our website