

# ADRIAN TOMA



Contacts: [REDACTED] / [REDACTED] E-mail: [REDACTED]

**Senior HSE and Compliance professional in the oil & gas industry with over 16 years of international experience across onshore and offshore operations, currently serving within Saudi Aramco's Southern Area Pipelines Department (SAPD). Proven expertise in driving Safety Management System (SMS) excellence, regulatory compliance, and operational risk management across complex, high-risk environments. Recognized for leading Behavior-Based Safety (BBS) initiatives that enhance safety culture, increase workforce engagement, and improve leading safety indicators. Combines strong technical knowledge in drilling and plant operations with advanced capabilities in safety leadership, performance governance, and continuous improvement.**

## PROFESSIONAL SYNOPSIS

- Demonstrates strong leadership in HSE governance, compliance assurance, and SMS performance management, ensuring alignment with corporate standards and operational excellence across multi-site environments
- Proven ability to design, implement, and sustain Behavior-Based Safety (BBS) programs, leveraging observation, feedback, and reinforcement methodologies to drive measurable improvements in safety culture and reporting performance
- Highly experienced in leading safety performance analysis, translating leading and lagging indicators into actionable insights to support management decision-making and continuous improvement strategies
- Expertise in Work Permit (WP) governance, risk assessment, and control verification, ensuring strict adherence to operational safety requirements and industry best practices
- Strong capability in stakeholder engagement and cross-functional coordination, working effectively with Operations, Loss Prevention, and Contractors to embed safety ownership at all organizational levels
- Experienced in facilitating audits, compliance reviews, and performance dialogues, driving accountability and closure of gaps through structured governance processes
- Skilled in incident investigation, root cause analysis, and corrective action management, ensuring lessons learned are effectively integrated into operational practices
- Recognized for developing and delivering high-impact safety trainings, workshops, and awareness campaigns, including BBS and safety leadership programs
- Demonstrates a consistent track record of enhancing safety reporting culture, increasing participation in Safety Observations, Near Misses, and Stop Work Authority interventions
- Combines technical engineering background with advanced HSE competencies, enabling effective integration of process safety, operational risk management, and human factors into daily operations
- Strong analytical, communication, and leadership skills, with the ability to influence behaviors, drive cultural change, and sustain high-performance safety environments

## EXPERIENCE SUMMARY

**Senior Field Compliance Coordinator | Saudi Aramco – Southern Area Pipelines Department (SAPD), Saudi Arabia**  
**March 2024 – Present**

### Job Profile and Responsibilities

- Lead field compliance and governance activities aligned with Saudi Aramco Safety Management System (SMS) requirements across multiple operational sites, serving as the **Lead SMS Coordinator** for the department
- Coordinate and monitor SMS processes implementation, performance tracking, and continuous improvement initiatives to sustain high-level safety performance
- Facilitate internal compliance reviews, audits, and structured performance dialogues to ensure adherence to corporate HSE standards and procedures
- Drive **Behavior-Based Safety (BBS) programs**, including observation, feedback, coaching, and reinforcement strategies to enhance safety culture and workforce engagement
- **Develop, conduct, and lead Behavior-Based Safety (BBS) workshops**, strengthening understanding and application of human factors and behavioral safety principles across the organization
- **Develop and deliver training modules on a wide range of safety topics**, supporting workforce competency and continuous learning across SAPD operations

- **Develop, conduct, and lead Safety Leadership workshops**, enhancing leadership accountability, engagement, and visible commitment to safety excellence
- **Develop, conduct, and lead Safety Culture Surveys**, analyzing results and translating findings into targeted improvement initiatives and action plans
- Support operational teams in Work Permit (WP) governance, risk assessment, and control measures in full alignment with GI and SMG requirements
- Develop and monitor leading and lagging safety KPIs, ensuring alignment with corporate targets and departmental objectives
- Lead and support safety campaigns, workshops, and awareness initiatives to strengthen reporting culture and proactive hazard identification
- Collaborate closely with Operations, Loss Prevention, and Contractors to ensure consistent implementation of safety practices and compliance requirements
- Provide technical guidance on incident investigation, root cause analysis, and corrective action implementation to prevent recurrence
- Support leadership decision-making through structured, data-driven safety performance analysis and reporting

**HSE Supervisor | Kuwait Oil Company (KOC) – Kuwait**

**Apr 2019 – March 2024**

**Job Profile and Responsibilities**

**Working across Northern and Southern Kuwait, supporting operations involving 5 drilling rigs and 6 workover rigs, with direct HSE supervision responsibility for rigs with capacities ranging from 500 HP to 2000 HP.**

- Identify and eliminate unsafe acts and unsafe conditions through comprehensive risk assessments and hazard analysis, including the development and successful implementation of multiple **Behavior-Based Safety (BBS) programs**, driving measurable improvements in safety culture, reporting, and workforce engagement
- Support the Team Leader, Drilling Engineers, Drilling Supervisors and HSE team with planning, coordinating and implementing of effective HSE policies, guidelines and procedures to ensure that the team objectives are met.
- Provide support to Drilling Supervisors and drilling contractors team in all aspects of safety, occupational health, safety and environmental issues.
- Support the Group HSE team in ensuring HSE compliance of all rigs an projects and perform regular HSE audits to ensure Drilling contractors compliance with the HSE policies and Procedures
- Attend pre-job, planning and HSE meetings as required on HSE related matters.
- Assist with developing HSE plans that comply with Company policies and procedures
- Ensure training, tool box meetings, and drills are implemented as part of the company's training and HSE program, i.e. emergency response systems, etc.
- Advise, supervise and coordinate training programs or media which will increase proficiency in safe practices and promote HSE consciousness.
- Maintain a high level of awareness, knowledge and preparedness across the organization to create and maintain a culture that prioritizes safety first.
- Investigate near miss events and safety incidents, document reportable/recordable incidents and complete the process for close out of all Incident Investigation Reports and prepare/submit lessons learned to the Team HSE Management
- Manage Safety Statistic reporting for all rigs under my responsibility. Track and provide regular HSE performance reporting to the Team HSE Management. Monitor HSE performances and implement corrective actions as appropriate to maintain define performance levels
- Work closely with operations personnel, define and lead all necessary reviews and updates to ensure effective implementation of operational risk management processes
- Conduct HSE trainings and orientation to drilling contractor and service company employees.
- Support all Drilling contractor HSE personnel in the development of work site HSE campaigns and good practices
- Ensure compliance with government and internal HSE rules and regulations, and manage special projects
- Implement safety induction and regular safety meetings with a strong emphasis on confined space entry, special work permits, hot work permits, Radioactive permits.
- Identify and eliminate unsafe acts and unsafe conditions by conducting comprehensive risk assessment and hazards analysis, by running Behaviour Based Safety programs
- Compile data regarding safety deficiencies by trending patterns and develop methods of control using; environment, PPE, engineering, training and education

**Job Profile and Responsibilities**

**Working on board of VALARIS DPS-5(Ensco 8500 Series DP-2 design) Ultra-Deepwater Semisubmersible MODU for Eni México exploration campaign to drill Yatzil-1EXP and Nabte-1EXP wells in the GOM**

- To act as a focal point for managing, supervising and controlling the assigned activities in accordance with the HSE requirements, applicable documents and best industry practice.
- To support HSE Superintendent to conduct offshore surveys/assessments to verify to verify that HSE conditions of the facility follow ENI HSE requirements and associated standards.
- Participate in offshore internal and external HSE Audits according with company activities.
- Participate in execution of HSE Risk Identification (HAZIDs, HAZOPs, SIMOPs) and ensure implementation of controls about HSE risk exposure according with on shore base and offshore field activities requirements.
- Compilation and accuracy of offshore HSE data for ENI upstream and contractual HSE reports.
- Ensure an effective emergency response plan implementation (availability and maintenance of equipment, execution of drills, etc.) for shore base-shore line and offshore activities.
- Staying updated on corporate policies, procedures, laws and industry practices regarding with HSE issues for implementation of control management for on shore and offshore activities.
- Promote HSE awareness for offshore staff promoting full implementation of controls and compliance of HSE Legislation.
- Provide technical HSE advice and input to ensure that HSE activities are coordinated day by day on-board of the drilling facility (Semi Sub MODU).
- Reviews the HSE requirements of any special operations or job with Well Operations Staff and other Technical Functions supervision personnel including Contractors / Subcontractors on site:
- Verify that drilling operations are conducted in accordance with the Eni HSE Management System, ENI procedures, Local law, International codes and standards as per Project Bridging Document.
- Investigates, analyses, reports and makes recommendations for the elimination of on-the-job HSE Events, and carries out job site inspections for unsafe working conditions and improper employees' and Contractors /Subcontractors' behaviors.
- Helps to promote a proactive HSE culture by effectively communicating ENI HSE Initiatives and general HSE procedures to employees and contractor /subcontractors (Golden Rules, Process Safety Fundamentals Rules, Environment Golden Rules, etc.).
- Review Contractor HSE performance by inspection and by acquiring data, evidences and records of the HSE activities declared in the Contractor's HSE Plan and the Project Bridging document.
- Deliver, in a timely manner, support processes and providing documentation that are required for HSE Audits purpose and other inspection requested by ENI Mexico or Local Authorities.
- Verify that Contractor's Emergency Organization follows ENI's Emergency Response documents/plans
- Arrange safety meetings and carry out HSE inspections (DROPs, Working at Heights, Lifting Equipment and Lifting Operations, Housekeeping, Pinch Points, Hazard Communications, etc.).
- Overall effectiveness and efficiency of application and promotion of the ENI Stop Work Authority Policy.
- Provide support to Drilling Supervisors and drilling contractors team in all aspects of safety, occupational health, safety and environmental issues.
- Implement and monitor compliance with Permit to Work, Job Safety Analysis (JSA), Work Safe Procedures, Risk Assessments (Operational Risk Management) Standards as required.
- Review audit and inspection reports; monitor completion of corrective actions (Corrective and Preventive Action Reports where applicable).
- Monitor work sites and operations to ensure that a safety culture exists, encouraging employees to take total ownership and be accountable and responsible for their health and safety.
- Lead and/or participate in HSE related incident investigations. Follow up corresponding corrective actions until closure.
- Monitor effectiveness of Behavior Based Safety Program by reviewing documented observations and providing feedback to supervisors and employees regarding trends identified.
- Investigate near miss events and safety incidents, document reportable/recordable incidents and complete the process for close out of all Incident Investigation Reports and prepare/submit lessons learned to the Team HSE Management

**Job Profile**

- Develop, implement and oversee HSE programs, procedures and initiate Loss Prevention Program
- Ensure compliance with government and internal HSE rules and regulations, and manage special projects
- Monitor HSE performances and implement corrective actions as appropriate to maintain define performance levels

- Investigate near miss events and safety incidents, and document reportable/recordable incidents
- Implement safety induction and regular safety meetings with a strong emphasis on confined space entry, special work permits, hot work permits, hazardous plants permits, climbing permits, scaffold permits, excavation and demolition permits ...etc.
- Identify and eliminate major safety violations by conducting comprehensive risk assessment and hazards analysis
- Resolve issues relating to unfinished building repairs, lack of safety and regulatory signage, poor lighting in work areas, non-compliant electrical work, and improper storage of hazardous materials
- Compile data regarding safety deficiencies by trending patterns and develop methods of control using; environment, PPE, engineering, training and education
- Lead or participate in managing operational aspects of process safety
- Work closely with operations personnel, define and lead all necessary reviews and updates to ensure effective implementation of operational risk management processes

### **Achievements**

- Implemented of Near Miss Program and JSA (Job Safety Analysis)
- Achieved 2M LTI free hours in 2016 and 5M in 2017 in a plant with over 1000 employees
- Reducing TRI (Total Recordable Incidents) rate to only 5 with no lost time for 2016 in a plant with over 1000 employees
- Enhanced Near miss and incident reporting
- Managed Safety team to get the best safety results in Al Khobar plant out of 27 existing plants in KSA
- Worked with Al Khobar plant management and managed to get ISO 9001 certificate for the plant
- Worked with Al Khobar plant management and ETELCO company and managed to get ISO 14001 certificate for the plant
- Developed Employee Safety Handbook for all SWCC employees

### **Main Projects:**

- 1. Working as a Project HSE Lead with ACCIONA and FITCHNER for construction of the new 210MLD Reverse Osmosis (RO) plant that will serve ARAMCO new housing compounds.**

#### **Main Duties and Achievements:**

- ❖ The provision of proactive HSE advice and support to the project management Teams.
- ❖ Actively manage the Environmental, Technical Safety and Quality inputs into the Project.
- ❖ The focal point for Regulatory Authorities and the positive management of these relationships.
- ❖ Continuous improvement, development and implementation of the both the Project and Company HSE policies, processes and procedures.
- ❖ Performed HSE audits on Main Contractor Acciona and their subcontractors.
- ❖ Co-ordinate and Facilitate all necessary Safety Study Work, HAZOP, HAZID, Risk Assessments etc., actively participating in HAZOP studies for the new plant.
- ❖ Assist in Preparation of and complete technical review of the HSE Sections of all applicable project tender documentation.
- ❖ Provision of guidance to ensure HSE Statutory compliance within project teams activities including the development and management of a permits and consents register.
- ❖ Develop the Project HSE strategy and provide leadership in the implementation of the company HSE management systems in accordance with local legislative requirements.
- ❖ Develop and continuously improve the strategic HSE action plans in alignment with corporate HSE management systems.
- ❖ Reviewed and revised Main Contractor HSE plans and procedures for the project
- ❖ Ensures the Project operates within SWCC Corporate and legislative HSE requirements and expectations
- ❖ Act as a liaison and provide interpretation of appropriate OH&S legislation as it applies to the Project
- ❖ Provide guidance on the company and contractors incident management protocol inclusive of root cause analysis and identification of preventative measures
- ❖ Track and report HSE performance metrics inclusive of both leading / lagging indicators and analyze trends on the basis of continuous improvement
- ❖ Take a leading role in emergency preparedness planning specific to potential emergency scenarios, reviewed and revised Emergency Response Plans and training drills schedule for the project
- ❖ Take a leading role in the development and implementation of the Project HSE risk management processes and Safety Observation Program
- ❖ Facilitates and manages HSE training and orientation requirements, Developed HSE training plans for all Contractor and Sub-contractor workforce

- 2. HSE Team Leader for the HSE team developing Health and Safety Management System**

- ❖ Developed, Reviewed and Revised OH&S Policy, HSE Mission Statement, HSE Management Plan, Smoking Policy, SWCC Golden Safety Rules, Stop Work Authority Policy
- ❖ Developed, Reviewed and Revised 20 new HSE Procedures like Incident Management, Risk Assessment, Fall Protection, Contractor and Subcontractor Safety, HSE Auditing Procedure, Safety Observation Program, Lifting Equipment Management and others
- ❖ Developed, Reviewed and Revised 55 new HSE Work Instructions and 52 new HSE Forms and Checklists
- ❖ Reviewed and Revised SWCC Permit to Work System
- ❖ Held several Review meetings with SWCC Governor, Deputy Governor O&M, General Director of Industrial Security and Corporate HSE Manager
- ❖ Developed Implementation, Audit and review, and training plan for 7 main plants in SWCC with an average of 1200 employees each.

**Operations Manager (on exit) | Nabors Drilling International Limited – Romania & Italy** **Oct 2008 – Mar 2016**

**Operations Manager / Operations Supervisor / Field Operations Engineer (Romania & Italy)** **2011 – 2016**

### **Operations**

- Establish budgets and oversee the daily operations, safety, logistics, maintenance compliance, inventories, personnel and staffing needs, customer concerns across Romania and Italy. Manage a team of approximately 100 employees in a busy work environment
- Negotiate contracts balancing value and risk factors, and administer contracts to successful technical and commercial close
- Establish and implement departmental policies, goals, objectives, and procedures
- Monitor daily cost and progress of well and rig operations, act as a liaison with third party sub-contractors
- Prepare authorization for expenditures (AFEs) for and CAPEX budgets for onshore and offshore operations
- Review drilling and completion programs to ensure parameters are within assigned Rig's limitations
- Generate comprehensive & conclusive reports for senior managers highlighting operational performances
- Develop long term strategic plans for the company, explore new market opportunities, and manage customer orders
- Participate in the interviewing and hiring of staff, delegate work to specific members of staff, follow up proper execution of the work the work is done properly, and provide tactical direction and leadership to staff
- Encourage, identify and develop best practice strategy ensuring compliance to all QHSE goals & objectives
- Responsible to follow up on Customer KPI and improving customer feedback by listening to their opinions, concerns, perceptions, objectives and expectations.
- Responsible for recertification of the main assets as Well control equipment, Tubulars, traveling, lifting and rotating equipment as per API RP 53, API Spec 16A, API Spec 16D, API Spec 16C, API RP 2D, API RP 54, API RP 4G, ATEX 95 & 137, API Spec 7K, API RP 8B, API Spec 9A, API RP 14FZ, DS-1 4th Edition, API SPEC 7-1, API RP 7G....
- Participate in client audits, rig commissioning and Management walk around.
- Lead major projects for rig refurbishment or upgrades as per industry standards or client request to improve rigs performance.
- Participate and prepare presentations for Corporate Management in meetings like Supply Chain, HSE, Business Development and Marketing, Finance and Operations.
- Oversee Maintenance Program, checked planned and Unplanned Work Orders, Failure Reports, Monthly PM Report and report all deficiencies to Corporate Management.
- Manage and track changes for Area Specific procedures and SOP's for Administration, Operations, HSE, Well Control, Supply Chain and Maintenance.
- Ultimately responsible for approval of Purchase Requisition, Purchase Orders, Material Requests, customs and transportation documents.
- Held daily meetings with client representatives regarding Operations and Safety matters and discussed ideas to achieve excellence and continuous improvement of rig and well performance.
- Organized workshops for all crews together with Corporate Training department and client training department as Stuck Pipe prevention, MPD and HPHT to be able to overcome related issues on future exploration wells.
- Organize drilling services like Directional Drilling, Mud Logging, Mud Engineering, Casing and cementing, drill bits on behalf of the client.

### **HSE**

- Track and document cost of HSE incidents to help Management on future investment decisions relative to HSE
- Establish periodic Area HSE Performance review process, at least on a quarterly basis
- Establish a minimum safety training requirement for all NDIL job functions at site
- Manage all aspects of Contractor Safety for land based drilling operations as SME and Focal Point for Contractor Safety
- Maintain the quality standards of Nabors by conducting stringent quality checks on products and inspecting the entire work flow
- Update all HSE documentation and draft new Area Specific HSE Procedures designed to site-specific operations

- Lead and manage HSE Advisors who directly support oil and gas drilling operations by providing assistance in HSE, training and coaching, Process Auditing including rig and camp inspections, incident investigation to determine root cause and corrective action to obtain a sustainable change
- Establish HSE department goals, objectives, and actively participate as necessary to support subordinate personnel in achievement of established goals and objectives

#### Achievements

##### **Operations**

- Secured 5 years extension with ENI for rig SS13 offshore drilling and workover operations – a contract with a net operating income of more than 15MM \$
- Managed to build 5MM \$ CAPEX for critical equipment refurbishments, get AFE'S for approval and execute the CAPEX during rig move from Barbara D to Barbara C Platform
- Increase Training Matrix Compliance to 97% by the end of 2015 and implemented client and area training matrices
- Secured extension with OMV-Petrom for rig 678 exploration drilling operations – a contract with a net operating income of more than 3MM \$/year
- Achieved the lowest non-productive time (NPT) rate in 3 years at only 1.38 days of reported downtime with no day rate reduction
- Saved in excess of \$1M in reducing flat time for rig moves by 4-5 days/move by improving rig move efficiency, critical and off critical path operations
- Managed employee turnover below 1% ensuring that it doesn't negatively impact the performance, engagement and morale of employees?
- Kept client satisfaction all the time at the high level by excellent monthly, quarterly and yearly customer feedback.
- Delivered major well control modifications to the rig consisting of changing surface equipment as BOP, choke and kill manifold from 10K PSI to 15K PSI and also installation of Advance Flow monitoring devices as per client request.
- Managed yearly R&M (Repair and Maintenance) budget of 1.2M \$ with less than 1% variance, decreased dead stock for rig and main warehouse by more than 80% and ship slow moving parts to other areas to help in their operational performance.
- Implement electronic PM (Preventive Maintenance) program for Romania, train maintenance staff in using it monitor results.
- Managed demobilization and stack out of rig 678 with limited budget and personnel resources and prepare the rig logistics as custom documentation and load-out lists to be shipped in other area.
- Improved rig performance by decreasing flat times for NU/ND BOP, tripping and connection times.
- Participated in setting new European and World records for CwD( Casing while Drilling) of 20", 13 3/8", 9 5/8" casing sizes and new European record for drilling 12 1/4" section in 24h, all records set with rig 678 crews in Romania.

##### **HSE**

- Achieved 5 consecutive years with zero recordable incidents and 8 consecutive years with zero lost time incidents by improving safety audit process, introducing Standard Operating Procedures (SOPs), and providing guidance and assistance to subordinates on HSE / Operational issues for resolution.
- Carry out incident investigation/identify root causes/advise on corrective measures and monitor implementation of corrective actions.
- Established designated meeting with operations and HSE to determine courses of action and to provide training.
- Enhanced individual safety compliance through rigorous training and highly effective safety award/rewards program.
- Achieved the top 3 positions in rig performance for Q4 2013, Q2 2014 with a score of 99.25% and 99.3% for a Nabors International rig fleet of more than 140 rigs.
- Achieved milestone of being the "Rig of the quarter" in rig performance for Q3 2013, Q1 2014 with a score of 99.46% and 99.62% for a Nabors International rig fleet of more than 140 rigs.

#### **Field HSE Engineer (Romania)**

**2008 – 2011**

##### Job Profile

- Responsible for development, installation, maintenance, configuration and upgradation of health, safety and environmental systems to the standards of Nabors Policies and Procedures
- Applied the provisions of the Nabors Quality System (QMS) and HSE at the rig and camp location
- Ensure that the work is done as per the set industry norms and also adhere to the company policies at rig location while designing and maintaining the systems
- Prepared regular reports regarding the health, safety and environmental systems performance and made the required modifications
- Assisted the QHSE advisors in risk assessment, risk control and site inspections to check policies and procedures are being properly implemented
- Coordinated with the Rig Manager with the drilling activities, policy adherence, handling personnel issues

### Achievements

- Increased Benchmarking figures (referring to HSE results, quality, operations and procedures) to reach “Top three rig of the fleet” for rig and area on average for two years
- Scheduled and performed Internal Quality Rig Audit, at least on quarterly basis. Deficiencies which could not be rectified immediately were captured onto Rig PCAR and actioned within the appropriate time frame
- Introduced HSE Monthly Campaign focused on Rules To Live By, RMS (Rig Management System), Lessons Learned and other concern areas
- Managed to get all recordable incidents and high potential events (HPE) to undergo Taproot investigation with lessons learned disseminated within 14 days of the event
- Improved DOMS (Dropped Objects Management System) and LEMS (Lifting Equipment Management System) inspections as per HSE-03-03 and HSE-WI-10.5
- Implemented global Stop Work Authority (SWA) drill program

### **HSE Engineer | Petrom Brazi Gas Power Plant – Romania**

**2006 – 2008**

### Job Profile

- Provide HSE engineering support and advice to Project Management team from construction through commissioning
- Prepare project's safety plan ensuring safety and execute work in compliance with company's safety procedure, government safety and regulations, standards and procedures as well as clients safety requirements
- Handled all aspects of company industrial health and safety, hygiene, reporting, training, corrective action plans, risk assessment, emergency preparedness, hazardous material safety data sheet management, health and safety practices and workplace hazards, environmental regulations
- Steer efforts to improve personnel safety and reduce hazards onsite through safety improvement projects using leading indicators
- Develop, implement and manage strategies to prevent workplace injuries, vehicle accidents & environmental upsets
- Perform Monthly and Quarterly HSE audits and inspection at various project locations and ensure follow-up action until close-out
- Conduct site-wide and Plant Risk Assessments to evaluate Health, Safety and Environmental hazards based on Severity, Likelihood, Exposure and Frequency and develop plans for mitigation

### Achievements

- Facilitated audits and implemented action plans for items that surfaced from the audits findings
- Introduced HSE award programs for improved HSE commitment throughout the entire organization
- Monitored and actively participated in the management of injury claims with a result of a positive reduction on the TRI Rate
- Coordinated and maintained electronic records of completed employees training programs included but limited to new hire training as well as department specific training records
- Reviewed SOPs and ensured the scope of work was in compliance with all regulatory bodies as well as Company standards
- Instituted HSE programs and reduced TRI rate by over 30%

## **CREENTIALS**

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### Education

- **Bachelor degree in Petroleum Engineering**, Petroleum-Gas University of Ploiesti
- **Masters Degree in Health and Safety Management(2018-2020)**, Mining University of Petrosani, Romania
- **NEBOSH Diploma module IA and IB**
- **PhD Studies in Industrial Engineering (2021 – Present)**, Mining University of Petroșani, Romania

### Professional Development

- IOSH Managing Safely Certificate
- NEBOSH IGC1, GC2, GC3 Certificate
- International Well Control Forum ( I.W.C.F ) – major in Drilling Supervisor Certificate ,Surface BOP Stack;
- Cyber Chair: Bomco cyber chair drilling simulator certificate
- BOSIET Training including Sea survival and HUET with EBS
- HSE Rig Pass
- First Aid , CPR and AED Train the Trainer
- Permit to Work Training Train the Trainer
- Confined Space Entry and Inspection Train the Trainer
- Fall Protection and vertical rescue Train the Trainer
- Scaffolding Inspection, Erection, Dismantling, Supervision Train the Trainer
- Emergency Response Leader Train the Trainer

- Basic Fire Fighting Train the Trainer
- Manual Handling Train the Trainer
- Electrical Safety Train the Trainer
- Excavation Safety Train the Trainer
- Hazard Identification and Control Train the Trainer
- Rigging and Lifting Train the Trainer
- ANRM Specialist in supervising high risk well activities (awarded by National Agency of Mineral Resources from Romania)
- Safety leadership Training
- JSA for Team Leaders
- Advanced Safety Auditing
- Emergency Response planning
- First Aid , CPR and AED
- Permit to Work Training
- Confined Space Entry and Inspection
- Fall Protection and vertical rescue
- Scaffolding Inspection, Erection, Dismantling, Supervision
- Project Management and financial Awareness
- Taproot Incident investigation Training
- Management for Supervisors Training
- Stuck Pipe Prevention Training
- HPHT Drilling workshops held by Intertek
- IADC conferences
- Fall protection workshops and other HSE seminars

#### **Computer Literacy**

- Microsoft Excel, Microsoft Word, Mobile Application, MS Power Point, Microsoft Project, Outlook, Oracle, Citrix

#### **PERSONAL PARTICULARS**

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- **Date of Birth:** March 22, 1983
- **Nationality:** Romanian (Passport No 058713338, valid till 17/03/2030)
- **Language Known:** English
- **Visa Status:** Resident Visa

**Drd.ing. ADRIAN TOMA**

