

SAM WELLS INTERNATIONAL HEALTH, SAFETY, AND ENVIRONMENT

COMPANY PROFILE 2024

This Profile is updated periodically to keep pace with company updates



Check Our Profile

TABLE OF CONTENTS

About Us	3
Quality, Health, Safety, and Environment Policy	6
Sustainable Environmental Management and Biofuel Technologies	7
Emergency Spill Response Services	8
Hazardous Waste Field Services	9
Modern Technologies of Waste Handling and Recultivation of Polluted Soi	10
Complex of Soil Cleaning from Oil Spills and Recycling Oil Sludge	n
Renewable Energy Solutions	12
Sustainability & Environment	13
Waste water Treatment and Recycling Management	14
Tank Cleaning and Environmental Management	15
PPEs equipment supply	16
Clients and Customers	17
Our Partners	18

ABOUT US

Welcome to SAM WELLS International, your partner in excellence for oil field services, product supply, and innovative waste management solutions. As a leading player in the industry, we take pride in our commitment to quality and sustainability.

Our head office in Khartoum Sudan with main trading offices in Dubai, Service office in Abu Dhabi and branch offices and representation in South Sudan, Uganda ,Egypt, Qatar, Turkey and China.

With over 5 years of experience in serving the energy industry we are expanding and our services and supplies and that is marked by a distinguished performance of top quality standards.

Core Business

SAM WELLS International specializes in delivering top-notch oil field services, ensuring a seamless supply of industry-leading products, and providing cutting-edge waste management solutions. Our focus on excellence and sustainability sets us apart.

Oil Industry Expertise

At the forefront of the oil industry, SAM WELLS International offers essential equipment and services for upstream and downstream disciplines. Our strategic partnerships with overseas companies and manufacturers highlight our commitment to delivering cutting-edge solutions.

Strong Partnerships

In collaboration with a group of reputable companies, we have established a sisterhood relationship, diversifying our activities. With a robust presence in the Middle East, we are key players in the international petroleum products market, serving as both service providers and suppliers.

Sustainability Focus

Going beyond conventional services, we are dedicated to environmental responsibility. SAM WELLS International specializes in renewable energies and environmental management, including the execution of sustainable waste-to-energy projects.

Join us on our journey at SAM WELLS International, where we pioneer excellence, sustainability, and innovation in the oil and gas industry.



At SAM WELLS International, our global mission is to illuminate the world with sustainable energy solutions. We forge enduring client relationships by delivering high-value services, specializing in top-quality solar products and services. Committed to advancing green energy awareness worldwide, we empower our employees through training, consultancy courses, and open communication. Join us for a brighter, more sustainable future, wherever you are in the world.



At SAM WELLS International, our goals are clear: build a strong reputation as a key player in industrial fields, particularly in the oil industry. We aim to increase assets and investments to enhance service development while establishing a solid base of key customers. These objectives reflect our commitment to excellence and sustained growth in the dynamic realm of industrial services.





At SAM WELLS International, we envision being a fully independent and integrated services provider with multidisciplinary expertise, upholding the highest international standards of professionalism. Our aim is to consistently exceed the expectations of our valued customers.



OUR VALUES

At SAM WELLS International, our commitment to client satisfaction is at the core of our success. It stems not only from our dedication but also from the values that govern our operations. These values serve as the foundation for everything we do:



Leadership Guiding the way with vision and purpose.



Innovation Fostering creativity and embracing progressive solutions.



Integrity Upholding honesty and ethical standards in all endeavors.



Honesty Communicating openly and transparently.



Fairness Ensuring equity and impartiality in every interaction.



Contribution Making a positive impact on our community and beyond.



Reliability Consistently delivering on our promises.



Strong Work Ethics Upholding a diligent and principled approach to our work.



At SAM WELLS International, our commitment to maintaining an exceptional record in Health, Safety, and Environment (HSE) and quality is paramount. Our comprehensive HSE Manuals and Quality Manual underscore the importance of these principles in our operations. Ensuring the highest standards through Total Quality Management is not just an objective; it is the cornerstone of our business.

Key Focus Areas

Our QHSE objectives revolve around assuring the quality of our services, aligning them with the highest standards to meet customer requirements consistently. We prioritize the safety of our personnel and the environment, integrating the strict observance of Quality, Health, Safety, and Environment principles into every facet of our operations.

Continuous Improvement

Through continuous updates and enhancements, we maintain efficiency and effectiveness in our operations. This dedication to improvement is not just a policy but a commitment to providing top-tier services while safeguarding the health and safety of our team and the environment.



SUSTAINABLE ENVIRONMENTAL MANAGEMENT AND BIOFUEL TECHNOLOGIES

At SAM WELLS, we are dedicated to advancing sustainable environmental management through innovative biofuel technologies. Recognizing the importance of bioenergy as a viable alternative, we focus on cutting-edge developments in biofuel production, particularly from waste materials.

KEY INITIATIVES:

Bioenergy Solutions:

SAM WELLS is at the forefront of providing new technologies that contribute to environmental sustainability.

Our bioenergy solutions are versatile and applicable to various energy requirements, utilizing efficient conversion methodologies.

2 Pyrolysis Plants:

We specialize in providing pyrolysis plant solutions, designed for recycling a wide range of carbon-containing wastes.

These multipurpose pyrolysis plants address the recycling of materials such as rubber and plastics wastes, used tires, wood waste, oil sludge-contaminated soil, medical wastes, E-wastes, and more—totaling over 900 types of wastes.

3 Environmental Impact:

Our focus on biofuel technologies not only provides sustainable energy solutions but also addresses the environmental impact of waste materials by transforming them into valuable resources.

4 Innovation for Sustainability:

SAM WELLS remains committed to fostering innovation in sustainable environmental practices, contributing to a greener and cleaner future.



EMERGENCY SPILL RESPONSE SERVICES

SAM WELLS takes proactive measures to address oil spill incidents promptly, deploying a team of trained and experienced incident managers, technical experts, and specialized scientific staff. Our emergency response facilities are equipped with response-ready equipment to ensure swift and effective spill response.



COMPREHENSIVE SERVICES:

1 | INCIDENT EVALUATION & CONSULTATION:

Rapid assessment and consultation to understand the nature and extent of the spill incident.

2 | SPILL MANAGEMENT:

Efficient spill management strategies implemented by experienced professionals to contain and mitigate the impact.

3 | TECHNICAL SUPPORT:

Specialized technical support to address the unique challenges posed by each spill incident.

4 | RESPONSE LOGISTICS:

Strategic planning and coordination of logistics to streamline the spill response process.

5 | PLANNING & ADMINISTRATION:

Comprehensive planning and administrative support for a well-organized and effective response

6 | DEPLOYMENT/OPERATION OF EQUIPMENT:

Utilization of state-of-the-art equipment for deployment and operation in spill response activities.

7 WASTE MANAGEMENT:

Responsible management of waste generated during the spill response process, ensuring environmental compliance.

8 | SWIFT AND EFFECTIVE RESPONSE:

SAM WELLS is committed to providing a full range of spill response services, ensuring a swift and effective response to oil spill incidents.

HAZARDOUS WASTE FIELD SERVICES

SAM WELLS extends its commitment to environmental responsibility by providing high-quality field services tailored for the industrial sector. Our expertise spans various industries, including oil and gas, power production, pharmaceuticals, chemicals, metallurgy, and research institutions.



KEY OFFERINGS:

Industry-Focused Solutions:

SAM WELLS specializes in delivering quality field services designed for the unique needs of diverse industries.

Our services cater to the stringent requirements of the industrial sector, ensuring compliance and environmental responsibility.

Oil & Gas Sector:

Comprehensive hazardous waste field services tailored to the specific challenges of the oil and gas industry.

3 Power Production:

Expertise in providing field services for hazardous waste management in power production facilities.

Pharmaceuticals and Chemicals:

Tailored solutions for the pharmaceutical and chemical industries, addressing hazardous waste management requirements.

5 Metallurgical Industry

Field services designed to meet the hazardous waste management needs of the metallurgical sector.

6 Research Institutions:

SAM WELLS extends its field services to research institutions, ensuring responsible hazardous waste management practices.

D Environmental Stewardship:

Our Hazardous Waste Field Services exemplify our commitment to environmental stewardship, providing reliable and compliant solutions for industrial clients.

MODERN TECHNOLOGIES OF WASTE HANDLING AND RECULTIVATION OF POLLUTED SOIL

SAM WELLS leads the way in employing innovative methodologies for waste handling and the recultivation of polluted soil. Our commitment to environmental sustainability is evident through the utilization of cutting-edge technologies.

WASTE HANDLING METHODOLOGIES:

🗛 MECHANICAL METHODOLOGY

Utilizing advanced mechanical methods, including burning, to address a diverse range of waste materials.

Capable of disposing of over 1,100 types of waste, demonstrating the versatility and effectiveness of our waste handling approach.

B BIOLOGICAL METHODOLOGY

Employing specialized humic-organic preparations, such as "A-Vita," as part of our biological waste handling methodology.

This environmentally friendly approach enhances the biological breakdown of wastematerials,contributingtosustainable waste management practices.

KEY FEATURES:

Comprehensive Waste Disposal:

SAM WELLS employs modern technologies that ensure the efficient disposal of a wide array of waste types.

Our methodologies address the challenges posed by diverse waste materials through innovative and environmentally conscious techniques.

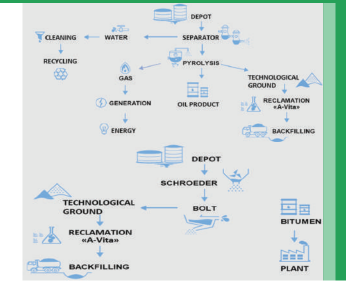
2 Polluted Soil Recultivation:

The application of advanced technologies extends to the recultivation of polluted soil, promoting the restoration of ecosystems.

SAM WELLS is dedicated to revitalizing polluted soil through environmentally responsible practices.

3 Environmental Innovation

SAM WELLS continues to push the boundaries of environmental innovation, embracing modern technologies to revolutionize waste handling and contribute to a sustainable future.



COMPLEX OF SOIL CLEANING FROM OIL SPILLS AND RECYCLING OIL SLUDGE

SAM WELLS employs state-of-the-art technology for the comprehensive cleaning of soil from oil spills and the efficient recycling of oil sludge. Our commitment to environmental remediation is exemplified through the utilization of advanced equipment and innovative processes.

KEY COMPONENTS:

SOIL CLEANING PLANT (UOG):

SAM WELLS utilizes a cutting-edge Soil Cleaning Plant (UOG) equipped with advanced European-produced centrifuges and decanters.

This plant is designed to process contaminated soils, regardless of water, soil, sand percentages, and the type of pollutants present (oil products, oils, organic pollutants, etc.).

MODULE FOR CENTRIFUGING OIL SLUDGE (MC):

An additional module for Centrifuging Oil Sludge (MC) enhances the soil cleaning process, utilizing centrifuges and decanters of European production.

This module contributes to the effective separation and recycling of oil sludge, addressing environmental concerns associated with oil-related waste.

UNIQUE TECHNOLOGY:

The UOG plant employs a unique technology that involves washing the soil with water to achieve residual oil content values as low as 400-500 ppm (0.04-0.05%).

This unparalleled technology sets SAM WELLS apart, providing results that are often unattainable by other soil cleaning technologies.

ENVIRONMENTAL EXCELLENCE:

SAM WELLS is committed to environmental excellence, utilizing cutting-edge technology to achieve remarkable outcomes in soil cleaning and oil sludge recycling.



RENEWABLE ENERGY SOLUTIONS

SAM WELLS is at the forefront of delivering innovative renewable energy solutions, specializing in the development, project management, and consultancy of solar energy. Our dedicated team brings years of experience to the sustainable energy sector, contributing to the global shift towards cleaner and greener alternatives.

KEY FEATURES:

Solar Energy Expertise:

We boast a team with extensive experience in solar energy development, showcasing proficiency in project management and consultancy services.

2 Green Energy Awareness:

Our commitment to green energy awareness is the driving force behind our endeavors.

SAM WELLS prioritizes the delivery of the highest quality and diverse solar energy products, aligning with the principles of environmental sustainability.

3 Operation and Maintenance Excellence:

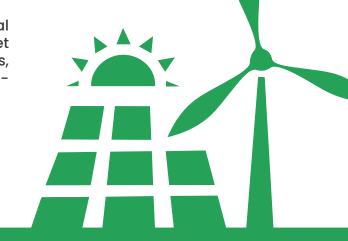
We excel in the operation and maintenance of solar energy systems, ensuring optimal performance and longevity.

SAM WELLS's team includes outstanding professional engineers collaborating with global partners to guarantee the efficiency and reliability of renewable energy solutions.

4 Environmental Commitment:

SAM WELLS is dedicated to advancing renewable energy solutions, contributing to a cleaner and more sustainable future.

Our commitment to environmental responsibility extends to every facet of our renewable energy projects, from development to ongoing maintenance.



SUSTAINABILITY & ENVIRONMENT

Renewable Energy Leadership:

SAM WELLS boasts a team with extensive experience in solar energy development, showcasing proficiency in project management and consultancy services.

Green Energy Awareness:

Our team, with years of experience, thrives on a foundation of green energy awareness.

SAM WELLS is dedicated to providing the highest quality and diverse solar energy products, with a focus on operational excellence and maintenance through collaboration with outstanding professional engineers and global partners.

Bio-Energy for Environmental Sustainability:

SAM WELLS champions new technologies for environmental sustainability, emphasizing bio-energy as a versatile alternative for various energy requirements.

Our focus extends to the latest developments in biofuel production, particularly from waste materials.

Pyrolysis Plants Solutions:

SAM WELLS offers cutting-edge pyrolysis plant solutions, designed for the multipurpose recycling of diverse carbon-containing wastes.

The plant is intended for the recycling of rubber, plastics, used tires, wood waste, soil contaminated by oil sludge, medical wastes, E-wastes, and more.

Commitment to Waste Recycling:

We are committed to reducing environmental impact through innovative waste recycling solutions.

SAM WELLS actively contributes to a sustainable future by repurposing waste materials for energy and resource recovery.

Holistic Environmental Approach:

SAM WELLS adopts a holistic approach to environmental sustainability, addressing both energy generation and waste management to contribute to a cleaner and greener planet.



WASTE WATER TREATMENT AND RECYCLING MANAGEMENT

Solar Energy Expertise:

SAM WELLS excels in all facets of wastewater management, demonstrating expertise in strategic development and implementation.

Key Areas of Proficiency:

Water Cycle Management:

Our capabilities encompass water cycle management, emphasizing water use minimization and the recycling of effluent for both municipal and industrial applications.

SAM WELLS is committed to sustainable water resource practices.

2 Treatment Technology Design:

We specialize in the design of treatment technologies, incorporating a range of methods such as physical/chemical treatment, biological treatment, natural processes, membranes, and disinfection.

SAM WELLS prioritizes the development of efficient and environmentally responsible treatment solutions.

3 Residuals Management:

Our expertise extends to residuals management, covering stabilization, dewatering, and the responsible handling of hazardous wastes.

SAM WELLS ensures that residuals from wastewater treatment are managed with the highest standards of safety and environmental responsibility.



4 Feasibility Studies:

SAM WELLS conducts comprehensive feasibility studies, integrating investigations, modeling, mass balances, risk assessments, and life cycle assessments.

Our approach is rooted in thorough analysis to ensure the viability and sustainability of wastewater management solutions.

5 Environmental and Water Quality Management:

We contribute to environmental and water quality management through program development and reviews.

SAM WELLS is dedicated to maintaining and enhancing the environmental integrity of water resources.

Commitment to Sustainability:

SAMWELLS's commitment to sustainability is evident in our holistic approach to wastewater treatment, recycling management, and environmental preservation.

TANK CLEANING AND ENVIRONMENTAL MANAGEMENT

Tank Cleaning Services:

SAM WELLS offers specialized tank cleaning services to address the diverse needs of industries, particularly in oil and gas.

Our cleaning procedures adhere to the highest industry standards, ensuring the removal of contaminants and the restoration of tank integrity.

Advantages of Robotic Cleaning:

- **Efficiency:** MARTin's robotic technology allows for faster and more efficient tank clean-ing operations.
- 2 **Reduced Downtime:** Unmanned cleaning minimizes downtime, optimizing the overall productivity of industrial facilities.
 - **Precision and Safety:** Robotic units provide precise cleaning while ensuring the safety of personnel by minimizing human exposure to hazardous environments.

Environmental Impact Mitigation:

SAM WELLS is committed to environmental responsibility in tank cleaning operations.

Our approach focuses on not only cleaning but also the phase separation of extracted sea-floor sediments, reducing the impact on marine ecosystems.

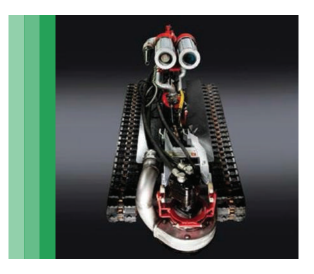


© 2024 ALL RIGHTS RESERVED

2 MARTin Mobile Autonomous Robotic Unit:

SAM WELLS employs cutting-edge technology with the use of MARTin mobile autonomous robotic units for tank cleaning.

The MARTin unit ensures unmanned cleaning, significantly reducing cleaning time and enhancing operational efficiency.



Oil Waste Reduction:

4

The integration of robotic technology not only ensures effective cleaning but also results in a substantial reduction of oil waste.

SAM WELLS's commitment to environmental sustainability extends to minimizing the ecological footprint associated with tank cleaning processes.

5 Innovation for a Sustainable Future:

SAM WELLS embraces innovative technologies to align tank cleaning services with environmental stewardship.

Our services contribute to a sustainable future by combining efficiency, safety, and environmental responsibility.

PPEs EQUIPMENT SUPPLY

Safety Commitment:

SAM WELLS prioritizes safety in all environmental operations, ensuring the well-being of our personnel.

Tailored PPE Measures:

We implement comprehensive PPE measures, customized for specific environmental tasks and hazards.

Essential PPE Components:

Our personnel are equipped with respiratory protection, protective clothing, eye and face protection, hand protection, foot protection, and hearing protection.

Training and Compliance:

SAM WELLS provides thorough training on correct PPE usage and ensures strict adherence to safety protocols.

Short and Clear:

Our commitment to a "safety first" mindset is reflected in concise and effective PPE measures, protecting both our personnel and the environment.

Short and Clear:

Our commitment to a "safety first" mindset is reflected in concise and effective PPE measures, protecting both our personnel and the environment.



CLIENTS AND CUSTOMERS

At SAM WELLS International, we take immense pride in fostering strong relationships with our clients and customers, whom we view as valuable partners. Our approach is grounded in respect, and this principle underlies every facet of our interactions.

🛧 Client Partnerships:

Our client base is growing systematically, and we are dedicated to consistently exceeding their expectations. We consider our clients as partners in progress, and our unwavering commitment is to be at the forefront of meeting and surpassing their evolving needs.

Core Values: Our operations are guided by a set of core values that define the essence of SAM WELLS:



Leadership

Pioneering solutions and setting industry standards.



Innovation

Constantly seeking and implementing cutting-edge ideas.



Integrity

Upholding the highest standards of honesty and ethics



Honesty

Maintaining transparency and truthfulness in all dealings.

★ Client Satisfaction:

Our team measures its success by the satisfaction of our clients. While our commitment plays a crucial role, the bedrock of client satisfaction lies in our adherence to these core values.

At SAM WELLS International, we not only meet industry standards but strive to set new benchmarks by embodying these values in everything we do



Fairness Ensuring equity and impartiality in every aspect.



Contribution Actively contribution

Actively contributing to the success and growth of our partners and the industry.



Reliability

Delivering on our promises and commitments consistently.



Strong Work Ethics

Upholding a strong work ethic in every endeavor.



OUR PARTNERS

At SAM WELLS International, the strength of our network lies in the systematic expansion of our principals and representations. We are committed to working diligently to not only meet but exceed the expectations of our valued partners.

KEY HIGHLIGHTS:

Systematic Growth:

Our network of principals and representations is expanding systematically, reflecting our commitment to building robust and enduring partnerships.

COMMITMENT TO EXCELLENCE:

Exceeding Expectations:

We understand the importance of staying ahead of our partners' expectations. SAM WELLS International is dedicated to putting in the effort required to be at the forefront of our partners' needs, ensuring satisfaction and mutual success.

As we continue to strengthen and broaden our partnerships, SAM WELLS International remains focused on delivering excellence and upholding the values that define our commitment to our partners.



CONTACTS

UAE BRANCHES

DUBAI

PHONE ► +97145463224

EMAIL

▶ info@samwells-int.com

ADDRESS

▶ Office #18, Arabian Square Business Centre, 4th Floor, Fahidi Heights, Bur Dubai, Dubai, UAE P.O. BOX: 624699

ABU DHABI

PHONE

▶+97145463224

EMAIL ▶ info@samwells-int.com

ADDRESS > Office #24, `M40, Musaffah, Block B Offices, Abu Dhabi, UAE

SUDAN BRANCH

PHONE

▶+249912374941

EMAIL ▶ info@samwells-int.com

ADDRESS

▶ Airport Street, West Afraa Mall Building B55-Flat 304, Khartoum, SD



Check Our Profile