Our Vision

Ensure that our Partners (worldwide Oil, Gas, and Petrochemicals Organizations) assets are operating safely and optimally during its design life.

At AAIS, we’re committed to building a world-class organization where health, safety, and the environment are integrated into every part of our activities. We assume our team are one family and provide them all the support to ensure their competency. We believe that continual improvement and quality journey cannot be stopped if we are working together and considering integration as the key element to success.

Our Mission

Our mission is to support our Partners to maximize the value of their assets in the operation value chain, through innovative solutions. By conducting all necessary activities (Inspections/testing and/or temporary repairs (as necessary)) to ensure optimum decisions.

Our Team

AAIS empowers our teams through sharing profits, experience, training, and providing them with opportunities for rewarding careers.

Our Responsibility

AAIS is committed to managing our efforts and contributing positively to reduce contamination of the environment.
Safety

AAIS is dedicated to safety, security, the reduction of hazards, and protecting people and properties, which are our most important aims.

Integrity

At AAIS, we are looking to gain the trust and respect of our stakeholders with honesty, fairness, and by honoring our commitments.

Our Performance

At AAIS, we are focusing on the delivery of long-term and sustainable value, in addition to our commitment to continual improvement and reliability.

Our Service

At AAIS, we are making our utmost efforts to continually provide all customers/clients/partner’s needs to exceed their expectations.
Our Commitment To Standardize Our Quality

AAIS is providing products and services that meet and exceed the requirements of our customers. We are committed to improving the quality through standardized programs that enable each member to perform their activity right the first time and every time.

Measuring & Monitoring KPIS

Establishing appropriate measurement criteria and monitoring performance indicators considering the critical equipment and activities key performance indicator.

Investing In Our Team

Investment in both personal and professional, through experience transfer, training, and education to ensure high competencies in performing assignments considering safety and efficiency.

Adhering To Standards & Regulations

Complying with all applicable laws, standards, regulatory and internal requirements, and best practices, these will support our proper assessment and make correct decision.
## Our Core Services

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Technical Consultancy through our dynamic website (Platform)

This website will support our clients regarding Asset Integrity Management System by providing technical papers, books, procedures, forms, drawings, checklists, recommended practice standards, and case studies which will support our clients to find solutions to their problems and inquiries. The website will contain ten modules covering all requirements of the Asset Integrity management system (static equipment) as follows.

1. Material, Selection, comparative, Identify, verify, etc.
2. Design Process Engineering, Piping Engineering, and Mechanical Engineering
3. Fabrication/Welding Procedures
4. Inspection, New and In-service, Tailor-made NDT(conventional and non-conventional)
5. Assessment, Piping systems, Pressure equipment, steel structure, RBI, and IOW
6. In-service Repair as per ASME PCC-2, API 510, API 570, API 653 and their References including welding, mechanical and Non-metallic composite wrapping repair,
7. Online Training and Competency
8. Engineering Calculations & Digital Solutions
9. Who knows system (ChatBot) Dynamic Form Consultancy and projects for failure analysis?
10. Recruitment System
The Welding Engineering & Consultancy Services Range

- Selection of materials & welding consumables.
- Selection of the welding process.
- Welded joint design, Distortion control.
- Preparation & approval of WPS & PQR, Welder Qualification for new and in-service
- Welding Procedure Witnessing.
- Welder Training, Testing & Certification for Process, Construction & Marine Industries

Our Training center is equipped with versatile welding equipment regarding the applicable codes and requirements. The witnessing of the tests by Accreditation Bodies or by in-house Welding inspectors can be arranged according to the client and project requirement.
NDT & Advanced NDT

A AIS vision is to be one of the world’s leading providers of Non-Destructive Testing, Inspection and Advisory Services to the Oil, Gas, Petrochemical, Defense, and General Engineering Industries. Auditing, and Inspection related services in Egypt and worldwide. A AIS offers a combination of basic and innovative inspection services, distinguishing itself as an advanced NDT provider.

Our highly skilled team of specialized technicians are based at various locations across the globe and offer on-site inspection. We have extensive experience in supplying personnel and consulting services for global assignments and international projects.

Our Inspection & NDT bodies are accredited by ISO 9001, proving our competitiveness and adherence to internationally recognized standards of excellence.
Advanced NDT Services

- Phased Array Ultrasonic Testing (PAUT), Corrosion Mapping, Flange Face Corrosion Detection
- ECT, ECA, RFT, MFL, NFT & IRIS
- Failure analysis
- Condition Monitoring, rotating Failure
- Rope Access Services
- Custom Specialized NDT Solution Tailor-made NDT solution
- Time of Flight Diffraction Testing (TOFD) Ultrasonic Thickness Gauging High-Temperature Ultrasonic Testing
- MFL Tank Bottom Survey & Infrared red Thermography
- Remote Control Visual / Video Camera Inspection
- Tube and Pipeline Underwater Eddy Current Testing
- NDT Consultancy & Level III Services
- NDT Software Solutions
Our vision in All Asset Integrity Systems, is to be one of the world's best company in inspection, industrial and environmental services specialist to combine innovative technologies, critical insights, state-of-the-art equipment, and advanced data management with a streamlined project approach.

We utilize insightful techniques with innovative inspections and industrial technologies to ensure you have the best solutions for accurate and reliable data at your disposal, enabling you to reduce project time, risk, and cost. We make it our business to optimize the workable space of your assets, delivering maximum performance, maximum protection, and maximum predictability.

Using innovative industry solutions and expert knowledge, AAIS is proud to bring you the optimum services in supporting operations in all key energy hubs.

We provide Subsea inspection including pigable and unpigable Pipelines, and Platforms Structure by the best and optimum inspection services such as ultra-high-tech diagnostic inspection solutions, Magnetic Flux Leakage, advanced data analysis, and integrity (FFS/FFP) assessment.

**Products & Services**
- Pipeline cleaning and inspection services
- Pipeline cleaning tools, accessories, and spare parts
- Pipeline Rehabilitation services
- Cleaning of tanks
- Plant & terminal inspection (tanks and other structures in refineries, processing plants, tank farms, etc.)
- Inspection of utility assets such as telecommunication towers, wind turbines, transmission towers, rail wheels and sea-going vessels
- Inspection of freshwater systems
- Standard and customized solutions for a wide range of engineering industries (security devices, intelligent plastic solutions, pipe coating)
- Integrity management services and software solutions
AAIS offers Technical (Preparation) courses on the following disciplines as required:

- AWS - CWI (American welding Society-Certified Welding Inspector (CWI))
- CSWIP 3.2 & 3.1
- AWS-SCWI (Senior Certified Welding Inspector)
- Welding Inspection (Online Course)
- Welder Training & Testing (AWS Approved Test Facility - ATF)
- ISO Certification & Consultancy
- API 653 & 580, 579, 570, 510, 571
- Non-Destructive Testing Level I, II & III (SNT-TC1-A & CP189)
- Advanced NDT (PAUT & TOFD), NDT & Corrosion
- Custom Courses related to Welding, NDT & Electrical Installations
- AWS-CWEng (Certified Welding Engineer)
In-Service live Repair Management Systems

1. In-service welding qualifications,
2. Mechanical Clamping and Sleeves Repair
3. Composite wrapping Repair as per ASME PCC-2 Art.4.2 & 4.1 in addition to the ISO 24817
Failure Analysis Investigation

Identify the failure:
- Identify the consequences from safety and asset point.
- Preliminary Analysis (two holes in the weld)
- Conduct accurate Nondestructive tests on the defected parts using accurate DR/CR and Dye Penetrant
- Preservation the defected parts without hidden or damage the defected parts for lab analysis

Study Objective and Scope:
- Provide corrective and preventive action to ensure safe and reliable operation.
- Conduct Radiographic tests on similar equipment. (Material, pressure and processes)
- Send the defected parts to Lab for more investigations and results.

Conclusion:
- Radiographic test has been conducted on total no of joints, 89 Joints,
- Lab Investigation chemical analysis, Metallurgical examination, Macro-graphic and Micro-Hardness test
- Scanning Electron Microscope (SEM) and Dispersive X-Ray Spectroscope

Benefits achieved:
- Discover defected joints before its failure
- Provide confidence on the reliability of inspection results
- As Preventive action
- Results of the lab shall be reviewed and finalized.
- Including The EDS Analysis for root cause analysis.
Competency - Skill Resources, Training, And Certification

Competence Requirements

- Skills of Resources (Contractors and Staff)
- Fitness to work (and HSE requirements)
- Training & Qualification, (in-house and External training)
- Certification Requirements
- Integration Training plan considering the Equipment life cycle

Main References as follows:

- ISO 9712, and ASME V
- EEMUA 193 - Recommendations for the Training, Development and Competency for Personnel undertaking in-service inspection of Pressure equipment, ASME PCC-2
- SNT TC1-A, API 510, API 570, TWI CSWIP , PCN, AWS D1.1 ,etc
Asset Integrity Management, Digital Solutions

AA\S has an International Partner for Asset Integrity Management (Digital Solutions)

Ankaa Consulting
Digital Products

α-phe Platform
• Business processes Management
• Work flow management
• Calculations and analytics
• Service Desk Module
• Administration Module
• Gateway Integration Technology

α-phe AIMS
• Asset Management
• Preventative Maintenance
• Work Pack Management
• Anomaly Management
• Monitored Data
• RBI - Static Equipment
• IOW - Integrity Operating Window
• RCM / FMEA - Rotating Equip.
• Reports & Dashboards
• FFS Module
α-phe SIMS
- Offshore Jacket Structures
- Offshore Topsides structures
- Onshore Structures
- Monitored Data
- Drawing Plot plans – 2D / 3D
- Tag Numbering
- Weight Control
- Anomaly Management

α-phe PIMS
- Offshore Pipeline RBI
- Onshore Pipeline RBI
- Pipeline Segmentation
- Monitored Data
- Anomaly Management
- Pipeline on MAP
- Graphical Reports
- Dashboard

α-phe QHSE
- Unsafe Act Unsafe Condition
- Incident Reporting
- Incident Investigation
- Audit Management
- Permit to Work
- Action Tracking
- Metrics
- Dashboards

α-phe Integration Diagram
Integrity Management

AAIS has considerable experience in developing and operating AIMS. This is achieved through the application of our key

AIMS services:

- Mechanical integrity for static equipment
- Mechanical integrity for rotating equipment
- Structural integrity management
  - RBI for fixed and floating structures
  - Re-Assessment and analysis
  - Life extension studies
- Pipeline integrity management
- Maintenance Excellence
The purpose of an Asset Integrity Management System (AIMS) is to ensure that an asset will perform its required function effectively and efficiently whilst maintaining asset value and protecting people, the environment and company reputation. It should define the people, systems, processes, and resources that are required to maintain asset integrity, and to ensure that they are in place, are correctly utilised and will perform when required over the whole lifecycle of the asset.

AIMS should define and monitor integrity requirements through every stage of the asset lifecycle. These requirements should be defined at the design stage, and then monitored and maintained throughout operational life until eventual decommissioning. AIMS should be one of the tools to maintain the asset in a fit for service condition, and to ensure that any life extending modifications are implemented in the most reliable, safe, and cost-effective manner.

An effective Asset Integrity Management System will improve plant reliability and safety whilst reducing unplanned maintenance and repair costs. This will optimize both OPEX costs and the commercial performance of the asset.

Our holistic approach to AIM is based upon the ISO 55000 standard which represents best industry practice. Adopting this approach allows us to build the structure of AIM consolidating and integrating all our services. The following figure illustrates this concept.
AAIS Consulting Provides Safety and Risk Management services to assess the risk to people, the environment, assets and company reputation within the exploration, production, processing and transportation industries. These services can be provided in all phases of a project life cycle, from concept evaluation, through design development into detailed engineering, construction and commissioning, then through the asset life to decommissioning.
Our strong technical team has a broad range of design and operational experience across all sectors of the oil & gas, chemical and related process industries. Our knowledge-based approach and dedication to quality and safety allows us to provide effective and practical solutions to our clients’ requirements. This capability has been extensively tested throughout all the service sectors of our core business.

**Facilitation of Safety**  Related workshops

Facilitated assessments of process design are key risk management techniques. They are essential to comply with corporation and legislative requirements. We understand the importance of achieving the best results from the review team in the most timely manner. Our facilitators have extensive design, operations and maintenance experience which enables them to guide and engage the review team to achieve efficient execution of the workshop.

**Safety Management**

The safe operation of any facility is critical to ensure that risk is at a tolerably low level. This is achieved by the development and implementation of an appropriate management system within the facility. AAIS can help clients developing an effective health, safety and environmental management system. AAIS can then assist in ensuring effective implementation of the system in compliance with corporate and legislative requirements through asset life by conducting comprehensive management system audits. The key safety management and audit services offered by AAIS include the following:

1. Development of HSE Management System
2. Development of Operation Procedure manuals
3. Identification of Safety Critical Elements (SCEs)
4. Setting and validation of SCE Performance Standards
5. Development of Design and operations Safety Cases
7. Performance of health, Safety and Environmental Audits
8. Performance of Gap Analysis for SMS
AAIS provide Ignition control services by identifying your asset’s SCE and Prevent or limit the consequences.

1. Hazardous Area Classifications assessment “HAC”:
   - AAIS skilled team has experience to control of Hazardous Area Classification in existing plant and infrastructure due to design change, upgrading and/or modification and Green field Projects.
   - AAIS provide complete Engineering Package including assessment report and detailed drawings with different approaches and methodologies as per client requirements according to IEC 60079-10-1/2 and API 505-2018

2. E&I Equipment ATEX Inspection:
   - AAIS has E&I Inspectors Accredited and certified by compEx Certification “International European association”.
   - Each ATEX Inspection activities are documented and recorded and attached by Signed checklists. scope of inspections includes Visual ,Close and detailed Inspections

3. Intrinsic Safety Loop Parameters Verification Test:
   I.S. loop calculation has been performed for DCS/ESD/MMS, Calculation for each instrument model installed in field , and Reviewing All Electrical and Instruments apparatuses IEC Certifications for atmospheric explosive.
AAIS provides process safety services includes the culture, programs and engineering activities focused on managing hazardous to prevent accidental releases.

AAIS Team are TÜV certified functional Safety accordance to IEC 61511/61508, PHA HAZOP Leader, SIL assessments.

1. Process Hazard Analysis Services:
   - Hazard and operability Studies (HAZOP).
   - Layer of protection analysis (LOPA).
   - Hazard identification reviews (HAZID).
   - Failure modes and effects analysis (FMEA).
   - Root Cause Analysis (RCA).

2. Management Of Change (MOC):
   - Cause –and-effect (C&E) diagram review
   - Operating procedure development

3. Safety Instrumented Systems Services:
   - SIL Architecture design and specifications.
   - SIL Assessment & Allocation Study.
   - SIL Implementation calculation and Verification study.
   - Design verification for SIS.
   - Detail Engineering design for ESD system.
AAIS is a leading Solution Provider of Industrial Automation, Control, Instrumentation and Process Safety Services specializing in control systems integration, Testing, Commissioning, project management in O&G Petrochemical, Industrial Gases and Food industries….

AAIS Qualified E&I Team has experience, quality, and reputation makes our customers rely on us, which gives us the opportunity to have Instrumentation and control systems, calibration and maintenance schedules for our customers, and leave them to focus on there core.
AAIS Instrumentation Team is providing Instrumentation Services as follows:

1. **Instrumentation Technical Support:**
   by inspect and repair malfunction instruments needed. Also, we can recommend and help you to choose the most suitable instrument that fits to your application or service according to your requirements to reach the best efficiency needed with lower cost.
   - Pressure Measurements
   - Temperature Measurements
   - Flow Measurements
   - Level Measurements
   - Control Valves

2. **Providing complete Engineering Package for Instrumentation including but not limited to:**
   - Instrument Specifications & Data sheets.
   - Instrument Cable schedule and Terminations drawings.
   - Interlock Process description.
   - Electrical Instrumentation interface.
   - Reviewing and preparing P&ID’S.
   - Installation details and Hook up diagram.
   - Cause & Effect Chart.
   - Control Narrative.
   - IO wiring & Database preparation of design basis.
   - Preparing and reviewing of PCS & ESD
   - Loop diagrams.
   - Layout drawings.
   - Instrumentation List
   - JB Installation details and specifications.
3. Loop Testing.

- Our field service team has the potential to perform hot loop I/O test and on-site calibration at your facility at any time 24/7 including night shifts to meet tight schedule, decrease turnaround time (TAT) and improve your instrument's efficiency.

- Our engineers perform a complete 1/0 test for the process control loop: Begin with checking the input sensing element to the control unit (PLC, DCS, SCADA) to the final output device, in order to ensure that the operation works properly, each signal is connected correctly to its destination and hold over its function.
4. Field Calibration:

- **AAIS** Calibration team offers high-quality calibration services to ensure a good performance to your instrument, maximize its efficiency and reduce its random errors.
- All **AAIS** reference calibration equipment are traceable to NIS also the calibration team is certified from NIS and attended training courses at Fluke, Rosemount....

5. Electrical & Instrumentation Maintenance:

  **AAIS** provide Electrical and instrumentation maintenance services by our skilled E&I Team for Execution long term and short term maintenance contracts including requirements for improvements and modifications to maximize your plant efficiency.
Asset Integrity Management System, (for ref. only)

Asset Management Triangle
Asset Integrity Management System, (for ref. only)

Phase I
Review Available Documents & Conduct Gap analysis

Phase II
Development Phase
- Develop Road Map & Governing Model
- Standardize work process & Develop Equipment portfolio
- Adopt Industry Standard Best Practices

Phase III
Competent & Optimize
- Formal documented asset management system embedded within the organization
- The performance of the asset management system elements is measured, & continually improved to achieve the Asset Management Objectives.

Phase IV
Excellent
A dynamic and context-sensitive state, so the evidence must include demonstration of benchmarking positions against similar best practice organizations and that, in both asset management practices, and asset management results (value realization). There are no known improvements that have not already been implemented.

References: ISO 55000
Certificate

INFINITY CERT INTERNATIONAL LTD. CERTIFY THAT
THE QUALITY MANAGEMENT SYSTEM OF

ALL ASSET INTEGRITY SYSTEMS

HO: 373 GAMAL ABDEL NASEER STREET AL ASAIFRA, ALEXANDRIA, EGYPT

HAS BEEN ASSESSED AND FOUND TO BE IN CONFORMANCE TO THE FOLLOWING STANDARD:

ISO 9001 : 2015

FOR THE FOLLOWING ACTIVITIES

PROVISION OF INDUSTRIAL ENGINEERING SERVICES, (ENGINEERING DESIGN, INSPECTION SERVICES, ASSET INTEGRITY MANAGEMENT, WELDING CONSULTANCY, TRAINING & TESTING, NDT & ADVANCED NDT AND TECHNICAL TRAINING).

CERTIFICATE REGISTRATION NO. EGO20122A

DATE OF INITIAL REGISTRATION 02 JANUARY 2022
DATE OF THIS CERTIFICATE 01 JANUARY 2023
SURVEILLANCE AUDIT ON OR BEFORE 31 DECEMBER 2023
RECERTIFICATION DUE/CERTIFICATE EXPIRY 01 JANUARY 2025

THIS CERTIFICATION WAS CONDUCTED IN ACCORDANCE WITH THE INFINITY CERT INTERNATIONAL AUDITING AND CERTIFICATION PROCEDURES AND IS SUBJECT TO REGULAR SURVEILLANCE AUDITS.

THIS CERTIFICATE IS THE PROPERTY OF INFINITY CERT INTERNATIONAL, AND SHALL BE RETURNED IMMEDIATELY WHEN DEMANDED.

INFINITY CERT INTERNATIONAL LTD ICI
71-75 SHELTON STREET, COVENT GARDEN,
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PHONE: (+44) 203 - 769 - 6651
COMPANY NO.: 12950003
E-MAIL: INFO@INFINITYCERT.COM
WEBSITE: WWW.INFINITYCERT.COM

TO VERIFY THE VALIDITY OF THIS CERTIFICATE PLEASE VISIT WWW.INFINITYCERT.COM

John Oliver
CERTIFICATION BODY AT ICI
UNITED KINGDOM, 12950003
INFINITY CERT INTERNATIONAL LTD. CERTIFY THAT
THE OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM OF

ALL ASSET INTEGRITY SYSTEMS

HO:373 GAMAL ABDEL NASER STREET AL ASAfra, ALEXANDRIA, EGYPT

HAS BEEN ASSESSED AND FOUND TO BE IN CONFORMANCE TO THE FOLLOWING STANDARD:

ISO 45001 : 2018

FOR THE FOLLOWING ACTIVITIES

PROVISION OF INDUSTRIAL ENGINEERING SERVICES, (ENGINEERING DESIGN, INSPECTION SERVICES, ASSET INTEGRITY MANAGEMENT, WELDING CONSULTANCY, TRAINING & TESTING, NDT & ADVANCED NDT AND TECHNICAL TRAINING ).

CERTIFICATE REGISTRATION NO. EG020 122C

DATE OF INITIAL REGISTRATION 02 JANUARY 2022
DATE OF THIS CERTIFICATE 01 JANUARY 2023
SURVEILLANCE AUDIT ON OR BEFORE 31 DECEMBER 2023
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WEBSITE: WWW.INFINITYCERT.COM

TO VERIFY THE VALIDITY OF THIS CERTIFICATE PLEASE VISIT WWW.INFINITYCERT.COM
Certificate

INFINITY CERT INTERNATIONAL LTD. CERTIFY THAT
ASSET MANAGEMENT SYSTEM

ALL ASSET INTEGRITY SYSTEMS

HO: 373 GAMAL ABDEL NASER STREET AL ASAFRA, ALEXANDRIA, EGYPT

HAS BEEN ASSESSED AND FOUND TO BE IN CONFORMANCE TO THE FOLLOWING STANDARD:

ISO 55001:2014

FOR THE FOLLOWING ACTIVITIES

PROVISION OF INDUSTRIAL ENGINEERING SERVICES (ENGINEERING DESIGN, INSPECTION SERVICES, ASSET INTEGRITY MANAGEMENT, WELDING CONSULTANCY, TRAINING & TESTING, NDT & ADVANCED NDT AND TECHNICAL TRAINING).

CERTIFICATE REGISTRATION NO. EG200123ASMS

DATE OF INITIAL REGISTRATION: 20 JANUARY 2023
DATE OF THIS CERTIFICATE: 20 JANUARY 2023
SURVEILLANCE AUDIT ON OR BEFORE: 19 JANUARY 2024
RECERTIFICATION DUE/CERTIFICATE EXPIRY: 19 JANUARY 2026

THIS CERTIFICATION WAS CONDUCTED IN ACCORDANCE WITH THE INFINITY CERT INTERNATIONAL AUDITING AND CERTIFICATION PROCEDURES AND IS SUBJECT TO REGULAR SURVEILLANCE AUDITS.

THIS CERTIFICATE IS THE PROPERTY OF INFINITY CERT INTERNATIONAL AND SHALL BE RETURNED IMMEDIATELY WHEN DEMANDED.

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