



CERTIFICATE OF ACCREDITATION

This is to attest that

INTERNATIONAL AGENT COMPANY (INATT) DBA INTERNATIONAL AGENT GROUP -INSPECTION&TESTING

AL BURAQ STREET -AL AQRABIYA DISTRICT, NEAR KFHU
ALKHOBAR 31952, SAUDI ARABIA

Inspection Agency AA-862 (Type A)

has met the requirements of AC98, *IAS Accreditation Criteria for Inspection Agencies*, and has demonstrated compliance with ISO/IEC Standard 17020:2012, *Conformity assessment - Requirements for the operation of various types of bodies performing inspection*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date August 26, 2024



A handwritten signature in black ink that reads 'Raj Nathan'.

President

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

INTERNATIONAL AGENT COMPANY (INATT) DBA INTERNATIONAL AGENT GROUP - INSPECTION&TESTING

www.inattgroup.com

Contact Name Faisal Niazi

Contact Phone +966 555786064

Accredited to ISO/IEC 17020:2012

Effective Date August 26, 2024

Field and Range of Inspection	Regulations, Inspection Methods, Standards and/or Specifications
Structural Steel	
Structural Steel – Fabrication & Erection, Pre-Engineering Buildings (Pre-Fabrication, Cold Formed Steel Framing, Hot Rolled Structure Steel, Installation of Electrical Equipment -Rotatory/ Pumps & Motors, Plumbing, Fire Fighting System, Package Substation, Parking Sheds, Ceiling)	INS-005-Structural Steel <ul style="list-style-type: none"> INS-ITP-001–Structural Steel – General INS-IGL-001- Structural Steel – Fabrication INS-IGL-002- Structural Steel – Erection INS-013-Pre-Engineering Building <ul style="list-style-type: none"> INS-ITP-001–Structural Steel PEB – General INS-IGL-001- Structural Steel PEB – General
Structural Steel – Erection (Rail Track Structures)	INS-010 – Locomotive RT&I <ul style="list-style-type: none"> INS-IGL-001- Structural Steel – Rail Track & Infrastructure (Inspection Guidelines and Inspection Test Plan)
Fabricated Metal Products	
Pressure vessel, Heat Exchanger and Boiler	INS-003-Pressure Vessel <ul style="list-style-type: none"> INS-ITP-001-Pressure Vessel – General INS-ITP-002- Pressure Vessel – Small INS-ITP-003- Pressure Vessel – HIC Testing PV And Storage Tank INS-IGL-001- Pressure Vessel – General INS-011-Boiler <ul style="list-style-type: none"> INS-ITP-001-Boiler – Water Tube INS-IGL-001-Boiler – General INS-012-Heat Exchanger <ul style="list-style-type: none"> INS-ITP-001-Heat Exchanger – Shell and Tubes INS-ITP-002-Heat Exchanger – Electrical, Immersion-Type INS-ITP-003-Heat Exchanger – Plate and Frame

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

Field and Range of Inspection	Regulations, Inspection Methods, Standards and/or Specifications
	<ul style="list-style-type: none"> • INS-ITP-004-Heat Exchanger – Air Cooled • INS-IGL-001-Heat Exchanger – General
Skid	<ul style="list-style-type: none"> • INS-ITP-001-Custody Metering Skid
Tanks	INS-008-Tank <ul style="list-style-type: none"> • INS-ITP-001-Tank – Atmospheric • INS-ITP-002-Tank – Low Pressure, Steel • INS-ITP-003-Tank – Low Temperature • INS-IGL-001-Tank – General
Semi-finished / finished, Piping and Pipelines, Fittings, Spools, Profiles, Sheet plates, Castings, Forgings	INS-002-Pipe <ul style="list-style-type: none"> • INS-ITP-001-Pipe – High Frequency Welded Line Pipe, Class B • INS-ITP-002- Pipe – High Frequency Welded Line Pipe Classes B&C • INS-ITP-003- Pipe – CS Seamless / Longitudinal Seam SAW • INS-ITP-004- Pipe – Beveled End, Seamless / SAW Straight / Spiral Weld CS • INS-ITP-005- Pipe – ASTM, Carbon Steel On-Plot Piping, Seamless / Welded, Straight Seam • INS-ITP-006- Pipe – Stainless Steel, Beveled End Seamless / SAW Straight • INS-ITP-007- Pipe – Nickel Alloy Pipes • INS-ITP-008- Pipe – Seamless or Welded Cladded Lined Pipes • INS-ITP-009- Pipe – CRA Cladded Pipe Spools • INS-ITP-010- Pipe – Pipes and Fittings: Reinforced Thermosetting Resin (RTR), HDPE • INS-IGL-001- Pipe – Metallic (Welded / Seamless) • INS-IGL-002- Pipe – Piping Fabrication INS-006-Fittings <ul style="list-style-type: none"> • INS-ITP-001-Fittings – Pipe, Butt Welding • INS-IGL-001-Fittings – General
Valves	
Control valves	INS-004-Valves <ul style="list-style-type: none"> • INS-ITP-001 – Valves – Metallic • INS-ITP-002 – Valves – API Spec 6A PSL 3 • INS-ITP-003 – Valves – Non-General Service • INS-ITP-004 – Valves – General Service • INS-IGL-001 – Valves – General
Safety relief valves	INS-004-Valves <ul style="list-style-type: none"> • INS-ITP-005 – Valves – Conventional and Balanced Type

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

Field and Range of Inspection	Regulations, Inspection Methods, Standards and/or Specifications
	<ul style="list-style-type: none"> • INS-ITP-006 – Valves – Pilot Operated Type • INS-ITP-007 – Valves – Well Control • INS-IGL-001 – Valves – General
Painting, Coating & Galvanizing	
Painting, Coating and Galvanizing	INS-009-Coating <ul style="list-style-type: none"> • INS-ITP-001 – Coating – Shop Applied, Internal or External • INS-ITP-002 – Coating – Shop Applied, Tubular • INS-ITP-003 – Coating – Shop Applied, Well Head Equipment • INS-ITP-004 – Coating – Shop Applied, Tanks, Pipes, Pipeline, etc. • INS-ITP-005 – Coating – Shop Applied, FBE Rebars • INS-ITP-006 – Coating – Shop Applied (Composite / Ceramic) • INS-ITP-007 – Coating – Shop Applied Extruded 3 Layer Polypropylene and 3 Layer PE
Electrical Equipment	
Electrical equipment	INS-007-ELECTRICAL <ul style="list-style-type: none"> • INS-IGL-001-DCS – Distributed Control System • INS-ITP-001-DCS – Distributed Control System • INS-IGL-002-FDAS – Fire Detection and Alarm System • INS-ITP-001-FDAS – Fire Detection and Alarm System • INS-IGL-003-GEN – Generators • INS-ITP-001-GEN – Generators • INS-IGL-004-MCC – Motor Control Center • INS-ITP-001-MCC – Motor Control Center • INS-IGL-005-MOTOR – Motors • INS-ITP-001-MOTORS – Motors • INS-IGL-006-PC – Power Cable, General • INS-ITP-001-PC – Power Cable, Medium Voltage • INS-ITP-002-PC – Power Cable, High Voltage • INS-ITP-003-PC – Power Cable, High Voltage (69kV to 138kV) • INS-IGL-007-SG – Switch Gear • INS-ITP-001-SG – Switch Gear • INS-IGL-008-TRANSFORMER – General • INS-ITP-001-TRANSFORMER – Distribution, Pad Mount • INS-ITP-002-TRANSFORMER – Dry Type • INS-ITP-003-TRANSFORMER – Distribution, Overhead

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

Field and Range of Inspection	Regulations, Inspection Methods, Standards and/or Specifications
	<ul style="list-style-type: none"> • INS-ITP-004-TRANSFORMER – Oil Filled, 60Hz • INS-IGL-009-ACOUSTICS – Acoustics • INS-IGL-010-FOC – Fiber Optic Cable • INS-ITP-001-FOC – Fiber Optic Cable • INS-IGL-011-CP – Cathodic Protection • INS-ITP-001-CP – Cathodic Protection, Galvanic • INS-ITP-002-CP – Cathodic Protection, Impressed • INS-IGL-012-ICC – Indoor Control Cabinet • INS-IGL-013-PLC – Programmable Logic Controller • INS-ITP-001-PLC – Programmable Logic Controller • INS-IGL-014-RTU – Remote Terminal Unit • INS-ITP-001-RTU – Remote Terminal Unit • INS-IGL-015-SR – Switch Rack • INS-ITP-001-SR – Switch Rack • INS-IGL-016-ATS – Automatic Transfer Switch
Transportation Equipment	
Locomotive Rail Track & Infrastructure	INS-010 – Locomotive RT&I <ul style="list-style-type: none"> • INS-IGL-001- Structural Steel – Rail Track & Infrastructure (Inspection Guidelines and Inspection Test Plan)
Lifting Equipment	
Cranes	INS-001- CRANE <ul style="list-style-type: none"> • INS-ITP-001-Crane – General • INS-IGL-001-Crane – General INS-014-Lifting Appliances and Lifting Gear
Non-Destructive Testing	
Ultrasonic inspection (UT)	<ul style="list-style-type: none"> • NDT-003-UT – Ultrasonic Testing Procedure • NDT-005-UTG – Ultrasonic Thickness Gauging
Radiographic Films (RT)	<ul style="list-style-type: none"> • NDT-001-RT – Radiographic Test Procedure • NDT-009-RAD – Radiation Safety Procedure
Liquid penetrant Inspection (PT)	<ul style="list-style-type: none"> • NDT-004-LP – Liquid Penetrant Test Procedure
Magnetic particle Inspection (MT)	<ul style="list-style-type: none"> • NDT-002-MT – Magnetic Particle Examination
Visual Inspection (VT)	<ul style="list-style-type: none"> • NDT-006-VT – Visual Inspection Procedure
Positive Material Identification (PMI)	<ul style="list-style-type: none"> • NDT-007-PMI – Positive Material Identification Procedure