

# **CERTIFICATE OF ACCREDITATION**

### The International Accreditation Centre

Hereby attests that

## PRECISE TECHNICAL SERVICES

North Al Bhatinah - Madayn Industrial City, Plot No: 15, Office No: 11

City: Sohar, Sultanate of Oman

Fulfills the requirements of

ISO/IEC 17020:2012

In the field of

### **INSPECTION**

This certificate is valid only when accompanied by a current scope of accreditation document.

The current scope of accreditation can be verified at www.iacusa.org.



R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: August 06, 2026 Certificate Number: IB-3268







An Inspection body's fulfilment of the requirement of ISO/IEC 17020:2012 mean inspection body meets both the technical competency requirement system requirements that are necessary for it to consistently deliver technically valid inspection results (refer to joint ISO-IAF Communique dated September 2013).



#### **SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012**

#### PRECISE TECHNICAL SERVICES

North Al Bhatinah - Madayn Industrial City, Plot No: 15, Office No: 11

City: Sohar, Sultanate of Oman

Mr Muhammad Shahid

Technical Manager

info@pts-om.com, +968-95855090

### INSPECTION TYPE A (THIRD-PARTY) BODY

Valid to August 06, 2026

## Cranes, Lifting Equipment and Earth-Moving Machinery

**Certificate Number: IB-3268** 

Items, Mater <mark>ials OR</mark> Products Inspected	Type and Range of Inspection	Methods and Procedures
Wireropes	Frequent Inspection	BS EN 12385-1:2002+A1:2008  Steel wire ropes. Safety – General requirements.  BS EN 12385-4:2002+A1:2008  Steel wire ropes. Safety - Stranded ropes for general lifting applications.
Wire rope slings	Frequent Inspection	BS EN 13414-1:2003+A2:2008  Steel wire rope slings. Safety - Slings for general lifting service.  BS EN 13414-3:2003+A1:2008  Steel wire rope slings. Safety - Grommets and cable-laid slings.







Chains & Chain Slings	Frequent Inspection	BS EN 818-1:1996+A1:2008
Chains & Chain Slings	Frequent Inspection	Short link chain for lifting purposes. Safety - General conditions of acceptance.  BS EN 818-2:1996+A1:2008  Short link chain for lifting purposes. Safety - Medium tolerance chain for chain slings. Grade 8  BS EN 818-3:1999+A1:2008  Short link chain for lifting purposes. Safety - Medium tolerance chain for chain slings. Grade 4  BS EN 818-4:1996+A1:2008  Short link chain for lifting purposes. Safety - Chain slings - Grade 8  BS EN 818-5:1999+A1:2008  Short link chain for lifting purposes. Safety - Chain slings - Grade 8  BS EN 818-5:1999+A1:2008  Short link chain for lifting purposes. Safety - Chain slings - Grade 4  BS EN 818-7:2002+A1:2008  Short link chain for lifting purposes. Safety - Fine tolerance hoist chain, Grade T (Types T, DAT and DT).
Natural & Man-made fiber slings	Frequent Inspection	BS EN 1492-1:2000+A1:2008
8-		Textile slings. Safety - Flat oven webbing slings made of man- made fibers for general purpose use.







		BS EN 1492-2:2000+A1:2008
		Textile slings. Safety - Round slings made of man-made fibers for general purpose use.
		BS EN 1492-4:2004+A1:2008
		Textile slings. Safety - Lifting slings for general service made from natural and man-made fiber ropes.
Components for Slings	Frequent Inspection	BS EN 1677-1:2000+A1:2008
		Components for slings. Safety - Forged steel components, Grade 8
		BS EN 1677-2:2000+A1:2008
		Components for slings. Safety - Forged steel lifting hooks with latch, Grade 8
		BS EN 1677-3:2001+A1:2008
		Components for slings. Safety - Forged steel self-locking hooks. Grade 8
174		BS EN 1677-4:2000+A1:2008
		Components for slings. Safety - Links, Grade 8
		BS EN 1677-5:2001+A1:2008
		Components for slings. Safety - Forged steel lifting hooks with latch.
		Grade 4
		BS EN 1677-6:2001+A1:2008







			Components for slings. Safety - Links. Grade 4
Non Fixed load lifting attachments	Frequent Ins	pection	BS EN 13155:2020
		+	Crane. Safety. Non-fixed load lifting attachments for cranes, hoists, and manually controlled load manipulating devices
			<ul><li>Plate clamps</li><li>Vacuum lifters</li></ul>
////			Self-priming
			• Non-self-priming (pump, venturi, turbine)
			Lifting magnets:
			Electric lifting magnets (battery fed and mainsfed)
			Permanent lifting magnets
			Electro-permanent lifting magnets
I L	\		• C-hooks
14			Lifting beams
			Lifting forks
			• Clamps
			Lifting insert systems for use in normal-weight concrete
Shackle	Frequent Ins	pection	BS EN 13889:2003+A1:2008
			Forged steel shackles for general lifting purposes. Dee shackles







		and bow shackles. Grade 6. Safety.
Rigging screw / turn buckles	Frequent Inspection	BS 4429:1987  Specification for rigging screws and turnbuckles for general engineering, lifting purposes and pipe hanger applications.
Hand powered cranes / Lifting Machines	Frequent Inspection	BS EN 13157:2004+A1:2009
Manual		Cranes. Safety. Hand powered cranes =
		Hand chain blocks
		Lever hoists
		<ul> <li>Jaw winches</li> <li>Hand powered trolleys supporting lifting machines</li> </ul>
		Drum winches
		Pulley blocks and deflection pulley
Mobile or movable jacks and associated	Frequent Inspection	BS EN 1494:2000+A1:2008
lifting equipment		Mobile or movable jacks and associated lifting equipment.
Overhead runway beams	Frequent Inspection	BS 2853:2011
		Specification for the testing of steel overhead runway beams for hoist blocks.







		1
Cranes – mobile	Frequent Inspection - Annual Inspection	BS 7121-2-3:2012  Code of practice for the safe use of cranes Inspection, maintenance and thorough examination. Mobile cranes
Cranes – Loader	Frequent Inspection - Annual Inspection	BS 7121-2-4:2013  Code of practice for the safe use of cranes - Inspection, maintenance and thorough examination. Loader cranes
Cranes – Tower	Frequent Inspection - Annual Inspection	BS 7121-2-5:2012  Code of practice for the safe use of cranes - Inspection, maintenance and thorough examination. Tower cranes  • Hammerhead tower crane - fixed base, free standing crane
		<ul> <li>Luffing tower crane - fixed base, free standing crane</li> <li>Guyed Tower crane</li> <li>Braced crane</li> <li>Internal climbing crane</li> </ul>
Cranes- Bridge & Gantry	Frequent Inspection - Annual Inspection	BS 7121-2-7:2012+A2:2022  Code of practice for the safe use of cranes - Inspection, maintenance and thorough examination. Bridge and gantry cranes, including light crane systems







		1
		• Under slung crane (single girder)
		• Top running crane (double girder)
		• Top running crane (single girder)
		Semi-goliath crane
		Goliath crane with cantilevered extension
		Offset crab crane
Cranes- Cargo handling and container	Frequent Inspection - Annual Inspection	BS 7121-2-9:2013
	Inspection	Code of practice for the safe use of cranes - Inspection, maintenance and thorough examination. Cargo handling and container cranes
Cranes- Offshore	Frequent Inspection - Annual Inspection	BS 7121-11:1998  Code of practice for safe use of cranes - Offshore cranes
Offshore containers	Frequent Inspection - Annual Inspection	ISO 10855-3:2018 BS EN 12079-3:2006
		Offshore Containers and Associated Lifting Sets. Periodic Inspection, Examination and Testing
Forklift truck	Frequent Inspection - Annual	BS EN 1459-9:2021
	Inspection	Rough-terrain trucks. Safety requirements and verification - Variable-reach trucks equipped







		with work platforms having a front guard that can be opened
Suspended basket	Frequent Inspection - Annual Inspection	BS EN 14502-1:2010  Cranes. Equipment for the lifting of persons - Suspended baskets
Mobile Elevating Work Platform (MEWP)	Frequent Inspection - Annual Inspection	BS EN 280-1:2022  Mobile elevating work platforms Design calculations. Stability criteria. Construction. Safety. Examinations and tests
Passengers / goods hoist	Frequent Inspection - Annual Inspection	BS EN 1495:1997+A2:2009 Lifting platforms. Mast climbing work platforms
Fall arrest systems	Frequent Inspection - Annual Inspection	Personal protective equipment against falls from a height. Energy absorbers  BS EN 361:2002  Personal protective equipment against falls from a height. Full body harnesses  BS EN 363:2018  Personal fall protection equipment. Personal fall protection systems







Tractor Dozer	Frequent Inspection - Annual Inspection	BS EN 474-2:2022  Earth-moving machinery. Safety Requirements for tractor-dozers
Wheel Loaders (Pay Loader)	Frequent Inspection - Annual Inspection	BS EN 474-3:2022  Earth-moving machinery. Safety Requirements for loaders
Backhoe Loaders	Frequent Inspection - Annual Inspection	BS EN 474-4:2022  Earth-moving machinery. Safety Requirements for backhoe loaders
Excavators	Frequent Inspection - Annual Inspection	BS EN 474-5:2022  Earth-moving machinery. Safety Requirements for hydraulic excavators
Dumpers	Frequent Inspection - Annual Inspection	BS EN 474-6:2022  Earth-moving machinery. Safety Requirements for dumpers
Scrapers	Frequent Inspection - Annual Inspection	BS EN 474-7:2022  Earth-moving machinery. Safety Requirements for scrapers
Graders	Frequent Inspection - Annual Inspection	BS EN 474-8:2022  Earth-moving machinery. Safety Requirements for graders







Pipelayers	Frequent Inspection - Annual Inspection	BS EN 474-9:2022  Earth-moving machinery. Safety Requirements for pipelayers
Trenchers	Frequent Inspection - Annual Inspection	BS EN 474-10:2022  Earth-moving machinery. Safety Requirements for trenchers
Compactors	Frequent Inspection - Annual Inspection	BS EN 474-11:2022  Earth-moving machinery. Safety Requirements for earth- and landfill compactors
Cable excavators	Frequent Inspection - Annual Inspection	BS EN 474-12:2022  Earth-moving machinery. Safety Requirements for cable excavators
Rollers	Frequent Inspection - Annual Inspection	BS EN 474-13:2022  Earth-moving machinery. Safety Requirements for rollers
Powered Machines	Frequent Inspection - Annual Inspection	PUWER:1998
Scaffold Components / Mobile / Bird cage / Independent Scaffolds	Frequent Inspection - Annual Inspection	NASC TG 20







#### Note:

- This scope is formatted as part of a single document including Certificate of Accreditation No. IB-3268. All inspections carried out in the Sultanate of Oman "Precise Technical Services".





