

Hellenic Accreditation System



Annex C5/7 to the Certificate No.765-5

SCOPE of ACCREDITATION of the

**INCERT TECHNICAL INSPECTIONS – AUDITS Ltd
(INCERT Ltd)**

*as a Type A Inspection Body
in the voluntary sector and /or
according to the National Legislative Regulations*

Field of Inspection	Type of Inspection	Regulation / Standard / Internal Procedures
<i>Lifting equipment</i> 1. Cranes which are in function near the sea such as cranes in shipping construction, cranes for port services e.t.c 2. Cranes used in steel industries, foundries or in other plants where dangerous materials (such as flammable, explosive, toxic) are transported, cranes with lifting capacity equal or more than 2 tn. 3. Cranes used in steel industries, foundries or in other plants where dangerous materials (such as flammable, explosive, toxic) are transported, cranes with lifting capacity less than 2 tn.	Initial Inspection and Periodic re-inspection (Type AA , Type AB)	-M.D. 15085/593 (G.G. 1186/B/25.08.2003) Class: Y1 F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2 OE08 - Working instruction - Lifting machines - Cranes Class: Y1 F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2,3 OE08 - Working instruction - Lifting machines - Cranes Class: Y2 F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2 OE08 - Working instruction - Lifting machines - Cranes

Field of Inspection	Type of Inspection	Regulation / Standard / Internal Procedures
<p><i>Lifting equipment</i> (cont.)</p> <p>4. Bridge cranes with lifting capacity equal or more than 5 tn.</p> <p>5. Bridge cranes with the lifting capacity less than 5tn.</p> <p>6. Tower cranes for buildings</p> <p>7. Small cranes of constructions up to 250Kg</p> <p>8. Vehicle lifting platforms with vertical height of more than 4m</p> <p>9. Fixed jib cranes and fixed mast cranes with lifting capacity equal or more than 2 tn</p> <p>10. Fixed jib cranes and fixed mast cranes with lifting capacity less than 2 tn</p> <p>11. Lifts involving a risk of failing from a vertical height of more than 3m</p> <p>12. Lifting machinery as mobile cranes, mobile basket cranes, cranes-excavators, bridge cranes</p>	<p>Initial Inspection and Periodic re-inspection (Type AA , Type AB)</p>	<p>-M.D.. 15085/593 (G.G. 1186/B/25.08.2003)</p> <p>Class: Y1 F.E.M. 1.001 3RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2 OE09-Working instruction -Lifting machines-Bridge Cranes</p> <p>Class: Y2 F.E.M. 1.001 3RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2 OE09-Working instruction -Lifting machines-Bridge Cranes</p> <p>Class: Y1 F.E.M. 1.001 3RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2 OE10-Working instruction -Lifting machines-Tower cranes for buildings</p> <p>Class: Medium F.E.M. 1.001 3RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2,3 OE08 - Working instruction - Lifting machines – Cranes</p> <p>Class: Y1 F.E.M. 1.001 3RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2 OE07-Working instruction - Lifting machines - Vehicle lifting platforms</p> <p>Class: Y1 F.E.M. 1.001 3RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2 OE08-Working instruction-Lifting machines-Cranes</p> <p>Class: Y2 F.E.M. 1.001 3RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994(E) DIN 15018: Part 1,2 OE08-Working instruction-Lifting machines-Cranes</p> <p>Class: Y2 F.E.M. 1.001 3RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2 OE07-Working instruction - Lifting machines - Vehicle lifting platforms</p> <p>Class: Y2 F.E.M. 1.001 3RD Edition 1987.10.01 – SECTION I ISO 9927-1: 1994 DIN 15018: Part 1,2,3</p>

<i>Lifting equipment</i> (cont.)	Initial Inspection and Periodic re-inspection (Type AA , Type AB)	-M.D.. 15085/593 (G.G. 1186/B/25.08.2003)
13. Lifting platforms for house appliances, equipment on airports.		Class: medium ELOT EN 81.3 F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018:Part 1,2,3 OE07-Working instruction -Lifting machines- Vehicle lifting platforms
12. Lifting platforms of handicapped people in airplanes, elevating work platforms		Class: medium F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018:part 1,2,3 OE07-Working instruction -Lifting machines- Vehicle lifting platforms
15. Pump concrete		Class: medium F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 9927-1: 1994 ELOT EN 12001 OE11-Working instruction -Lifting machines-Pump concrete
16. Fork lifts		Class: medium F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 2331 OE05-Working instruction -Lifting machines- Forklifts
17. Vehicles lifting platforms up to 4m		Class: medium ISO 9927-1: 1994 DIN 15018:part 1,2 OE07-Working instruction -Lifting machines- Vehicle lifting platforms
18. Cranes for collecting Vehicles		Class: low F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE08-Working instruction -Lifting machines-Cranes
19. Manually controlled lifting machines more than 100 kg.		Class: low F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 9927-1:1994 DIN 15018: Part 1,2
20. Elevators which are not self-mobile		Class: low F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 9927-1: 1994 ELOT EN 81.3 OE07-Working instruction -Lifting machines- Vehicle lifting platforms
21. Hydraulic devises with scissors platforms with lifting capacity more than 200 kg.		Class: low F.E.M. 1.001 3 RD Edition 1987.10.01 – SECTION I ISO 9927-1: 1994 DIN 15018: Part 1,2 OE07-Working instruction-Lifting machines-Vehicle lifting platforms

<i>Refilled pressure vessels with volume equal or bigger than 450lt.</i>	Periodic re-inspection	-M.D 14165/F17/4373/28.07.93 (G.G 673/B/1993) -M.D D3/14858/93 (G.G 477/B/1993) -M.D 31856/2003 (G.G 1257B/3.9.2003), par. 14.3 -Work Guidance (OE12) for periodic inspection of pressure vessels with volume equal or bigger than 450lt.
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Address of the Body: **Germanou Dimakou 11, Tripoli, 22100**

Approved Signatories: **Dimitrios Androutsopoulos (representing management), Nectarios Broustas, Bolovis Panagiotis, Panikidis Konstantinos, Ntrenogiannis Dimitrios, Rossolatos Antonios, Koutridis Dimitrios, Tsochos Evangelos, Thomas Theodore, Vitorios Anastasios.**

This Scope of Accreditation replaces the previous one dated 01.08.2019.
 The Accreditation Certificate No.765-5, to ELIOT EN ISO/IEC 17020:2012, is valid until 06.09.2028.

Athens, 24.07.2023



Christos Nestoras
 CEO of ESYD