

Schedule of Accreditation



Organisation Name	Fitzgerald Commercials Ltd
Trading As	
INAB Reg No	9014
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Accreditation Standard	EN ISO/IEC 17020
Standard Version	2012
Date of award of accreditation	19/04/2016
Scope Classification	Inspection
Services available to the public ¹	Yes

¹ Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered
(the detail of the accredited services delivered at each site are on the Scope of Accreditation)

	Name	Address
1	Head Office and Customer Sites	Fitzgerald Commercials Inspection Division (FCID), Carrigshane, Midleton, Cork, P25 E370

Scope of Accreditation

Head Office and Customer Sites

Inspection

Inspection Field - Scope Item	Items inspected	Inspection detail	Standard references & procedures	Regulatory requirements (where applicable)		
111 European regulatory requirements - .29 ADR carriage of dangerous goods by road	ADR road tanks with shells of metallic materials	<p>ADR 6.8.2.4.4 Exceptional inspections of Class 3 -(EN 13094:2020 +A.1:2022) Metallic gravity discharge tanks;</p> <p>VCA Guidance; Annex A2 Applicable to; Replacement of service equipment (Group 1, 2 & 4) Top T1 – T7 inclusive Bottom B1 – B8 inclusive</p>	<p>In accordance with VCA Guidance on the application of EN 12972:2018 – 4.5 (4.7)</p> <p>Type C Inspection Body as defined in FCID procedure PID-11</p>	The European Communities (Carriage of Dangerous Goods by Road and Use of Transportable Pressure Equipment) Regulations 2011 to 2025.		

		<p>Ancillary A1 – A5 inclusive Discharge D1 – D5 inclusive</p> <hr/> <p>VCA Guidance; Annex A-3 Applicable to; After LOCALIZED damage or repair B1 – B12 inclusive After MINIMAL structural alteration or equipment repair D1 – D7 inclusive</p> <hr/> <p>Corrective Maintenance; Annex E Tank top equipment T1; T2; T3; T5; T7 Bottom service equipment B3; B4; B6; B7; B8 Ancillary equipment A1; A2; A3; A4</p>				
		<p>ADR Chapter 6.10 – 6.10.4 (in accordance with – 6.8.2.4.2 (Periodic) & 6.8.2.4.3 (Intermediate) inspections of VOWT (EN 14025:2023) Metallic pressure discharge road tankers transporting the following liquids:</p>	<p>EN 12972:2018 +A.1:2024 Compliance with ADR 6.10; 6.8.2; 9.7.6, specifically for VOWT tanks DfT/VCA Guidance on the interpretation of ADR Chapter 6.10</p>	<p>The European Communities (Carriage of Dangerous Goods by Road and Use of Transportable Pressure Equipment) Regulations 2011 to 2025.</p>		

<p>Class 3 Sub-category F1; F2; FT1; FT2; FC; FTC</p> <p>Class 5.1 Sub- category O1; OT1; OT2; OC1; OC2; OTC</p> <p>Class 6.1 Sub- category T1; T3; T4; T5; T6; T7; T9; TF1; TF2; TF3; TW1; TO1; TO2; TC1; TC2; TC3; TC4; TS; TW2; TFC; TFW</p> <p>Class 8 Sub-category C1; C2; C3; C4; C5; C6; C7; C8; C9; C10; CF1; CF2; CS1; CS2; CW1; CW2; CO1; CO2; CT1; CT2; CFT; COT</p>	<p>- Rev 00 - May 2020</p> <p>Compliance with ADR 4.5.2, specifically for VOWT approved for the transportation of Class 3 products</p> <p>Special Provision verifications in accordance with ADR 6.8.3 a) (TC); b) (TE); c) (TA); d) (TT); e) (TM)</p> <p>Compressed nitrogen or dry compressed air (up to 25% of MWP) – Leakproofness test – FCID Procedure WIV 06a / 06b</p> <p>Compressed nitrogen or dry compressed air over water (up to MWP) – Hydraulic test - FCID Procedure WIV 07a / 07b</p>			
<p>ADR Chapter 6.8 – 6.8.2.4.2 (Periodic) & 6.8.2.4.3 (Intermediate) inspections of road tankers for the transport of the</p>	<p>EN 12972:2018 +A.1:2024</p> <p>Compressed nitrogen or dry compressed air (up to 500 mbar) – Procedure WI-15B</p>	<p>The European Communities (Carriage of Dangerous Goods by Road and Use of Transportable Pressure</p>		

<p>following substances:</p> <p>Class 3 - (EN 13094:2020+A.1:2022) Metallic gravity discharge tanks</p> <p>Class 3 Sub-category; F1 Flammable Liquids (flashpoint ≤60°C)</p> <p>Class 3 Sub-category; Diesel Fuel (complying with EN 590:2013+A.1:2017 or Gas Oil Heating oil, Light (flashpoint according to EN 590:2013+A.1:2017)</p> <p>Class 3 Sub-category; Gas Oil or Diesel Fuel or Heating Oil, Light (flashpoint >60° C)</p>		<p>Equipment) Regulations 2011 to 2025.</p>		
<p>General Purpose tanks (EN 14025:2023) Metallic pressure tanks transporting the following liquids:</p> <p>Class 3 Sub-category F1; F2; FT1; FT2; FC; FTC</p> <p>Class 5.1 Sub-category O1; OT1; OT2; OC1; OC2; OTC</p>	<p>Special Provision verifications in accordance with ADR 6.8.3 a) (TC); b) (TE); c) (TA); d) (TT); e) (TM)</p> <p>Compressed nitrogen or dry compressed air (up to 25% of MWP) – Leakproofness test Procedure WI 17</p>	<p>The European Communities (Carriage of Dangerous Goods by Road and Use of Transportable Pressure Equipment) Regulations 2011 to 2025.</p>		

	<p>Class 5.2 Sub-category P1; P2</p> <p>Class 6.1 Sub-category T1; T3; T4; T5; T6; T7; T9; TF1; TF2; TF3; TW1; TO1; TO2; TC1; TC2; TC3; TC4; TS; TW2; TFC; TFW</p> <p>Class 8 Sub-category C1; C2; C3; C4; C5; C6; C7; C8; C9; C10; CF1; CF2; CS1; CS2; CW1; CW2; CO1; CO2; CT1; CT2; CFT; COT</p> <p>Class 9 Sub-category M2; M6; M9; M11</p>	<p>Compressed nitrogen or dry compressed air over water (up to MWP) – Hydraulic test Procedure WI 15b</p>			
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