

**ACCREDITATION SCHEME
FOR CERTIFICATION BODIES**



Schedule

Element Testing Services (S) Pte. Ltd.
4010 Ang Mo Kio Ave 10
#03-12 Techplace 1
Singapore 569626

Certificate No : QS-2013-20
Issue No : 9
Date : 22 May 2026
Expiry of Certificate : 17 May 2029
Page : 1 of 2

Accreditation Field : Quality Management System Certification

The accreditation covers the following scopes:

Technical Cluster	IAF code	Description	Full / Limited Accreditation
Mechanical	17	Basic metals and fabricated metal products	Full
	18	Machinery and equipment	Full
	19	Electrical and optical equipment	Full
	22	Other transport equipment	Full
Paper	8	Publishing companies	Full
	9	Printing companies	Full
Minerals	15	Non-metallic mineral products	Full
Construction	28	Construction	Full
	34	Engineering services	Full
Goods production	6	Wood and wood products	Full
	14	Rubber and plastic products	Full
	23	Manufacturing not elsewhere classified	Full
Chemicals	10	Manufacture of coke and refined petroleum products	Full
	12	Chemicals, chemical products and fibres	Full
Supply	25	Electricity supply	Full
	26	Gas supply	Full
	27	Water supply	Full
Transport & Waste management	24	Recycling	Full
	31	Transport, storage and communication	Full
Services	29	Wholesale and retail trade; Repair of motor vehicles, motorcycles and personal and household goods	Full
	35	Other services	Full
	37	Education	Full
	36	Public administration	Full
Aerospace	21	Aerospace	Full

Schedule



Certificate No. : QS-2013-20

Issue No. : 9

Date : 22 May 2026

Page : 2 of 2

Accreditation standard:

ISO/IEC 17021-1:2015 Conformity assessment
– Requirements for bodies providing audit and
certification of management systems Part 1:
Requirements

ISO/IEC 17021-3:2017 Conformity assessment
– Requirements for bodies providing audit and
certification of management systems Part 3:
Competence requirements for auditing and
certification of quality management systems

Certification standard:

ISO 9001:2015 Quality management systems –
Requirements

Foreign location with key activities: Nil