

Company profile



CIS Inspection Service Ltd

813 Aikejia Building,
72 South Xisihuan Rd, Beijing, China
Tel: 86 10 86201772
Email: chinayork@gmail.com

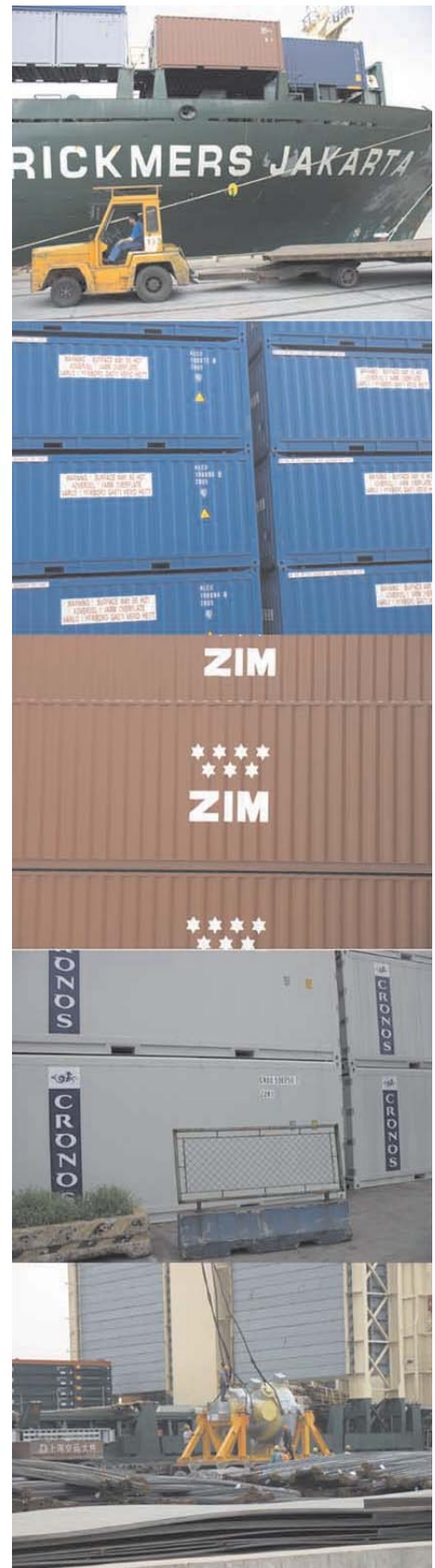
PHILOSOPHY

CIS Inspection's philosophy is to provide individual attention to clients and to build long term relationships. We have a small business tradition where our reputation, integrity, quality and service is as important to us as our Commercial returns

VALUES

- Commitment to company objectives, employees taking responsibility for their own part
- Performance when the pressure is on, ensuring that commitments are kept.
- The quality of product and service fit for purpose and not built down to a cost point. Ensuring that the solution works for the customer and at all times meets or exceed customer expectations.
- Honesty in dealings with all stakeholders

Quality is our life



HISTORY

CIS Inspection's main founders come from China Institute of Aeronautical Material and its Dynamic Laboratory, since 2001, based in Beijing. CIS Inspection have organized a top-level inspection team, which includes 67 inspectors, have offices in Beijing, Shanghai, Ningbo, Xiamen and Guangzhou. Most inspectors have 7 years or more experiences in engineering, quality control, factory manufacturing and shipment. 80% inspectors have engineer or senior engineer certificates. As an independent third party private inspection company in China Mainland, CIS Inspection will provide most professional quality services.

SERVICES

- Pre Shipment Inspection (PSI), Final Random Inspection (FRI).
- During Production Quality Checking (DURPRO) In-Line Production Inspection.
- Factory Audit (FA), Workshop and Warehouse Inspection or Survey
- Loading Supervision,
- Ship Loading Inspection survey
- Quality Control Representative Staying in Factory



Service Range

- Electric appliances and consumer electronics
- Lighting
- Outdoor products
- Furniture
- Home decoration products
- Cast Parts
- Garment and Clothing materials
- Construction and industrial products
- Oil Field seamless pipes

Our procedure of inspection:

1. Factory (or supplier)'s address and phone number (better is mobile phone number for convenient to contact).4 days at least before the inspection date.
2. Technical requirement, technical document , what is your most concern about products, such as photo, blue print, or sample
3. We will contact with factory to determine the inspection date and inform you
4. Our inspector will go to factory (warehouse) to do inspection (Pre Shipment Inspection, During Production Inspection, Loading supervision). if result is not PASS (failed, or pending) Our inspector will inform our office, and we will immediately email you the result , for easy you contact with factory.
5. Our report will forward you within 24hours ,



CIS Inspection



CIS Inspection

CIS Inspection uses the recognized international quality control standards to conduct inspections. We refer to the most widely accepted sampling methods such as MIL-STD-105E, ABC-STD-105, ISO2859, DIN40.080, BS6001, NFK06-021/022.

Unless otherwise instructed, CIS Inspection uses the Single Sampling Plan Normal Level II (according to the MIL-STD 105E standard). This is generally the common requirement for products manufactured in China.

TABLE I: SAMPLE SIZE CODE LETTERS

Lot or batch size	Special Inspection Levels				General Inspection Levels		
	S1	S2	S3	S4	I	II	III
2~8	A	A	A	A	A	A	B
9~15	A	A	A	A	A	B	C
16~25	A	A	B	B	B	C	D
26~50	A	B	B	C	C	D	E
51~90	B	B	C	C	C	E	F
91~150	B	B	C	D	D	F	G
151~280	B	C	D	E	E	G	H
281~500	B	C	D	E	F	H	J
501~1200	C	C	E	F	G	J	K
1201~3200	C	D	E	G	H	K	L
3201~10000	C	D	F	G	J	L	M
10001~35000	C	D	F	H	K	M	N
35001~150000	D	E	G	J	L	N	P
150001~500000	D	E	G	J	M	P	Q
500001 and over	D	E	H	K	N	Q	R

TABLE II SINGLE SAMPLING PLANS FOR NORMAL INSPECTION

Sample size code letter	Sample size	Acceptable Quality Levels(normal inspection)																															
		0.01	0.01	0.02	0.04	0.06	0.10	0.15	0.25	0.40	0.65	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000						
		Ac	Ac	Ac	Ac	Ac	Ac	Ac	Ac	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re	Re					
A	2														01				12	23	34	56	78	10	11	14	15	21	22	30	31		
B	3													01					12	23	34	56	78	10	11	14	15	21	22	30	31	44	45
C	5												01					12	23	34	56	78	10	11	14	15	21	22	30	31	44	45	
D	8											01					12	23	34	56	78	10	11	14	15	21	22	30	31	44	45		
E	13										01					12	23	34	56	78	10	11	14	15	21	22	30	31	44	45			
F	20										01					12	23	34	56	78	10	11	14	15	21	22							
G	32										01					12	23	34	56	78	10	11	14	15	21	22							
H	50										01					12	23	34	56	78	10	11	14	15	21	22							
J	80										01					12	23	34	56	78	10	11	14	15	21	22							
K	125										01					12	23	34	56	78	10	11	14	15	21	22							
L	200										01					12	23	34	56	78	10	11	14	15	21	22							
M	315										01					12	23	34	56	78	10	11	14	15	21	22							
N	500										01					12	23	34	56	78	10	11	14	15	21	22							
P	800										01					12	23	34	56	78	10	11	14	15	21	22							
Q	1250										01					12	23	34	56	78	10	11	14	15	21	22							
R	2000										01					12	23	34	56	78	10	11	14	15	21	22							