

**Report Number: QIP-ASI172991****Audit Date :** 22 Dec.,2017

This report is issued by Focus Technology Co., Ltd. (Made-in-China.com) and the supervising inspectorate (SGS-CSTC Standards Technical Services Co., Ltd.) to confirm that:

**Company Name :** Dongguan Fushu Electronic Technology Co., Ltd.  
东莞市福蜀电子科技有限公司  
**Showroom :** <http://fushuelectronic.en.made-in-china.com>  
**Address :** 1 Floor and 5 Floor, No. 9, Xianghe Street, Xinmin Community,  
Changan Town, Dongguan, Guangdong, China  
**Product :** Connector

has been on site audited for the Following Scope of Activity

1. General Information
2. Foreign Trade Capacity
3. Product Research & Development Capacity
4. Management System and Product Certification
5. Production Capacity & Quality Control
6. Working Environment
7. Energy Saving and Emission Reduction
8. Photos

**General Comments:**

Dongguan Fushu Electronic Technology Co., Ltd. is a manufacturer with 72 employees; it was established in 2012, located in 1 Floor and 5 Floor, No. 9, Xianghe Street, Xinmin Community, Changan Town, Dongguan, Guangdong, China. The company occupies an area of 2500 square meters. They have passed ISO9001:2015 certification in 2017. Dongguan Fushu Electronic Technology Co., Ltd. has successful foreign trading experience in Southeast Asia.

A blue ink handwritten signature.

Sign for and on behalf of  
SGS-CSTC Standards Technical Services Co., Ltd.



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**Page No.: 1 of 16**

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# SUPPLIER ASSESSMENT REPORT

Audited Company	Dongguan Fushu Electronic Technology Co., Ltd.
Audited Site:	1 Floor and 5 Floor, No. 9, Xianghe Street, Xinmin Community, Changan Town, Dongguan, Guangdong, China

Consigner of Assessment	Made-in-China.com		
Audit Type	<input checked="" type="checkbox"/> Initial Audit <input type="checkbox"/> Re-audit		
Audit Date	22 Dec., 2017	Verify Report	<a href="http://www.sgs.com/ecv">www.sgs.com/ecv</a>
Auditor	Rocky Zou	Reviewed by	Simon Wang

## CONTENTS

- ☒ **Part A: General Information**
  - Section 1: Company Overview
  - Section 2: Human Resources
- ☒ **Part B: Foreign Trade Capacity**
  - Section 1: Export Overall Situation
  - Section 2: Export Business Capacity
  - Section 3: Supplier Management
  - Section 4: After-sales Service Capacity
- ☒ **Part C: Product Research & Development Capacity**
  - Section 1: Product Research & Development Capacity
- ☒ **Part D: Management System and Product Certification**
  - Section 1: Management System(s) and Product Certification
- ☒ **Part E: Production Capacity & Quality Control**
  - Section 1: Production Capacity Section
  - Section 2: Production Process Control
- ☐ **Part F: Financial Position**
  - Section 1: Financial Data
  - Section 2: Key Performance Indications
  - Section 3: Banking
  - Section 4: Product Insurance
- ☒ **Part G: Working Environment**
  - Section 1: Working Environment
- ☒ **Part H: Energy Saving and Emission Reduction**
  - Section 1: Environmental Management
  - Section 2: Water, Gas and Noise Control
- ☐ **Part I: Industry Information**
  - Section 1: Industry Information
- ☒ **Part J: Photos**
  - Section 1: Photos of Documents
  - Section 2: Photos of Company



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Page No.: 2 of 16

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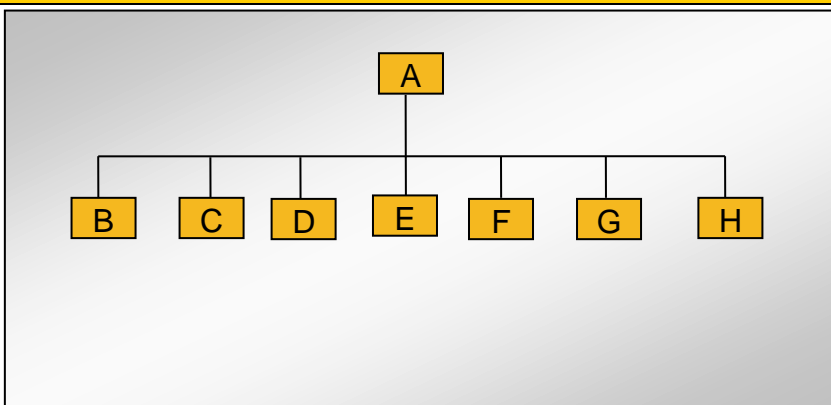
## Part A: General Information

### Section 1: Company Overview

1.1 Legal Validity			
Does the company have a valid business license?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Others	Registration Number	914419005901053111
Year of established	22 Feb.,2012	Valid Date	Long Valid
Registered address	5 Floor, No. 9, Xianghe Street, Xinmin Community, Changan Town, Dongguan, Guangdong, China		
Actual address	1 Floor and 5 Floor, No. 9, Xianghe Street, Xinmin Community, Changan Town, Dongguan, Guangdong, China		
Does the company in abnormal operation status list of industrial and commercial bureau?	No		
Registered capital	500000 RMB		
Name of legal representative	Mr. Kaishu Bai		
Business scope	R & D, production and sales of electronic product and part, electrical product part, connector, aviation plug, hardware product, plastic product.		
1.2 Basic Information			
Contact person	Ms. Kelly Dai		
Phone number	0086-769-81765247	Fax number	0086-769-81765203
URL/Web address	<a href="http://fushuelectronic.en.made-in-china.com">http://fushuelectronic.en.made-in-china.com</a>		
Company type	<input checked="" type="checkbox"/> Manufacturer <input type="checkbox"/> Trading Company <input type="checkbox"/> Combined <input type="checkbox"/> Group Corporation		
Type of ownership	<input checked="" type="checkbox"/> Limited Company <input type="checkbox"/> Public Company <input type="checkbox"/> Foreign joint venture <input type="checkbox"/> State-Owned <input type="checkbox"/> Private Owner <input type="checkbox"/> Wholly foreign-owned enterprises		
Associated company	No		
Products manufactured / sold scope	Connector		
1.3 Company Building Information			
According to: <input type="checkbox"/> Land certificate <input type="checkbox"/> Real estate certificate <input checked="" type="checkbox"/> Lease agreement <input checked="" type="checkbox"/> Observation Estimated on site			
The company area 2500 square meters The land occupies square meters.(Confidential) The offices occupy 400 square meters. The workshops occupy 2100 square meters.			

## Section 2: Human Resources

### 2.1 Company Chart



### 2.2 Explanation of Code and Employee Details

Code	Department	Number of employees
A	General manager	1
B	HR & Admin. Dept.	2
C	Financial Dept.	2
D	Engineering Dept.	2
E	Sales Dept.	6
F	Material Control Dept.	2
G	Production Dept.	47
H	Quality Dept.	10
Number in total:		72

### 2.3 Key Staff

Title	Full name	Education	Working experience for this trade / total experience
General manager	Mr. Kaishu Bai	University	Over 15 / over 15 years

Remark: Above information of key staff was based on interview with company representative.



## Part B: Foreign Trade Capacity

### Section 1: Export Overall Situation

1.1 Export Overall Situation	
Does the company have a valid Import and Export license?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
The import and export enterprise code.	N/A
The number of foreign trading staff with relevant trading experience.	<input type="checkbox"/> within 1 year staff <input type="checkbox"/> 1-5 years staff <input checked="" type="checkbox"/> 6-10 years 2 staffs <input type="checkbox"/> over 10 years staff Total 2 staffs
The language freely used by foreign trade staff	<input checked="" type="checkbox"/> English <input type="checkbox"/> others:
Annual revenue of previous year	Confidential
Annual export revenue of previous year	Confidential
Estimated export revenue for this year.	Confidential
Overseas agent / branch	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Nearest port	Shenzhen Port
Acceptable quotation terms	<input checked="" type="checkbox"/> FOB <input checked="" type="checkbox"/> CIF <input checked="" type="checkbox"/> CFR
Acceptable payment terms	<input checked="" type="checkbox"/> LC <input checked="" type="checkbox"/> T/T <input type="checkbox"/> D/P <input type="checkbox"/> PayPal <input type="checkbox"/> Western Union <input type="checkbox"/> Small-amount payment
Average lead time (Peak Season)	<input checked="" type="checkbox"/> within 15 workday <input type="checkbox"/> one month <input type="checkbox"/> 2-3 months <input type="checkbox"/> 4-6 months <input type="checkbox"/> 6-12 months <input type="checkbox"/> more time
Average lead time (Off Season)	<input checked="" type="checkbox"/> within 15 workday <input type="checkbox"/> one month <input type="checkbox"/> 2-3 months <input type="checkbox"/> 4-6 months <input type="checkbox"/> 6-12 months <input type="checkbox"/> more time

### Section 2: Export Business Capacity

2.1 Market Distribution (please list top three areas)		
Market	Main Product	Main client
<input type="checkbox"/> North America		
<input type="checkbox"/> South America		
<input type="checkbox"/> Europe		
<input checked="" type="checkbox"/> Southeast Asia/ Mideast	Connector	ARJAVASAI
<input type="checkbox"/> Africa		
<input type="checkbox"/> East Asia (Japan/ South Korea)		
<input type="checkbox"/> Australia		
<input checked="" type="checkbox"/> Domestic	Connector	V-Signal
<input type="checkbox"/> Others		

## Section 3: Supplier Management

3.1 Supplier Management		
Item	Content	Observations /Comments
1	Does the company establish and implement an effective suppliers' assessment procedure?	<input checked="" type="checkbox"/> Have the written procedures and followed records <input type="checkbox"/> Have the written procedures but no records <input type="checkbox"/> Have relevant records without written procedure <input type="checkbox"/> No written procedures or followed records <input type="checkbox"/> Other
2	Does the company have an updated list of approved suppliers?	<input checked="" type="checkbox"/> The approved suppliers list was updated in <u>2017</u> <input type="checkbox"/> Have the written suppliers without approved signature or date. <input type="checkbox"/> Provided some suppliers names <input type="checkbox"/> No approved suppliers list <input type="checkbox"/> Other

## Section 4: After-sales Service Capacity

4.1 After-sales Service Capacity		
Item	Content	Observations /Comments
1	Is there a procedure to conduct random product inspection after final packaging in place?	<input checked="" type="checkbox"/> Have clear standards and written inspection records <input type="checkbox"/> No written standards but had inspection reports <input type="checkbox"/> Have the procedures but no inspection records <input type="checkbox"/> It's not necessary to carry out the inspection <input type="checkbox"/> Other
2	Is there a clear procedure for handling customer complaints?	<input checked="" type="checkbox"/> Has the clear procedure and followed records <input type="checkbox"/> Has the procedure but no written records. <input type="checkbox"/> No written procedures or records. <input type="checkbox"/> Other
3	Can the finished/packaged product be traced by lot identification to the appropriate raw materials test reports?	<input checked="" type="checkbox"/> Have the procedures to trace the raw materials. <input type="checkbox"/> Can trace main materials <input type="checkbox"/> Can trace production date. <input type="checkbox"/> Can't trace products <input type="checkbox"/> Other
4	Are corrective & preventive actions mechanism established and implemented effectively (including the suppliers/ sub-contractors control, incoming inspection, process control, final inspection and customer complaint)?	<input checked="" type="checkbox"/> Has the clear procedure and followed records <input type="checkbox"/> Has the procedure but no written records. <input type="checkbox"/> No written procedures or records. <input type="checkbox"/> Other

## Part C: Product Research & Development Capacity

1.1 Product Research & Development Capacity	
The amount of R&D and relevant working experience.	<input type="checkbox"/> within 1year staff <input type="checkbox"/> 1-5 years staff <input type="checkbox"/> 6-10 years staff <input checked="" type="checkbox"/> over 10 years 2 staffs Total 2 engineers
What is the main job responsibility for R&D engineers?	Develop new product and technology support.
Is there any relevant design input, output, review, verification and validation documentation available for auditor to review?	YES
Is there any special software or instrument used by the R&D staffs during the design process of new products? If yes, please list the main software or instrument.	YES , Such as: Auto CAD, Pro-E
Does the company have an effective design change control procedure in place?	YES
Please list the patent certificates and qualification license.	Confidential

## Part D: Management System and Product Certification

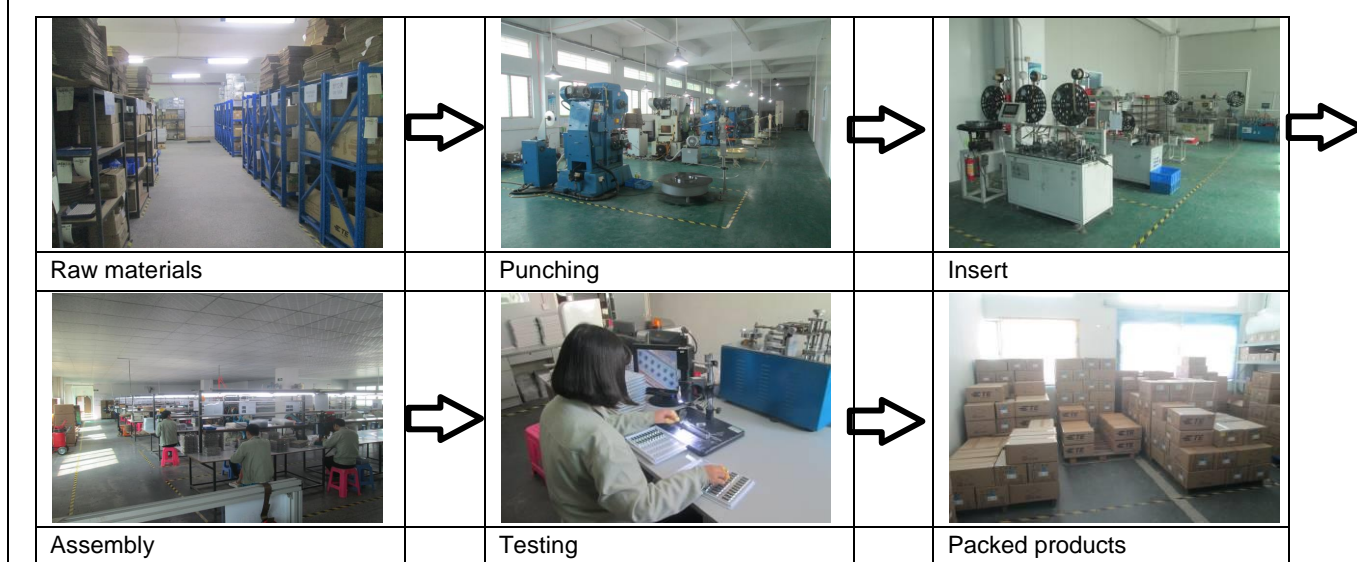
1.1 Management System and Product Certification	
Management system certification	<input type="checkbox"/> ISO9001:2008 certificate <input type="checkbox"/> ISO14001:2004 certificate <input type="checkbox"/> OHSAS18001:2007 certificate <input type="checkbox"/> TS16949 <input type="checkbox"/> SA8000 <input checked="" type="checkbox"/> Others Certificate Name:ISO9001:2015 Certificate NO.: 064-17-Q-0706-R1-S Issued by: Beijing Standard Certification Centre Issued Date: 08 May,2017 Valid Until: 13 Sep.,2021 Scope: Design and processing of electronic connector, electronic cable. <input type="checkbox"/> NIL
Product certification	<input type="checkbox"/> CE <input type="checkbox"/> UL <input type="checkbox"/> CCC <input type="checkbox"/> RoHS <input type="checkbox"/> FCC <input type="checkbox"/> Others <input checked="" type="checkbox"/> NIL
Test reports for raw materials	<input type="checkbox"/> RoHS <input type="checkbox"/> Reach <input type="checkbox"/> Others <input checked="" type="checkbox"/> NIL




## Part E: Production Capacity & Quality Control

### Section 1: Production Capacity




#### 1.1 Production Workflow Chart



#### 1.2 Products Situation (Top three Product Categories)

Product	Price range	Min. order quantity	Top monthly output	Average monthly output	Total in 2016
 Connector	Confidential	Confidential	Confidential	Confidential	Confidential

#### 1.3 Main Facilities

Picture	Facility name	Brand or Country/Region of origin	Target Value/machine*day	Quantity
	Punching machine	China	Confidential	6
	Automatic insert machine	China	Confidential	5
	Injection machine	China	Confidential	2

	Oil pressing machine	China	Confidential	2
	Environmental testing machine	China	Confidential	1
	Aging test machine	China	Confidential	1
	CCD Tester	China	Confidential	4
	Measuring machine	China	Confidential	2
	Sealing testing machine	China	Confidential	1

## Section 2: Production Process Control

2.1 Production Process Control		
Item	Content	Observations /Comments
1	Product R&D capacity	<input type="checkbox"/> Own brand <input checked="" type="checkbox"/> ODM <input checked="" type="checkbox"/> OEM
2	Are the environmental conditions, such as tidiness and cleanliness being controlled and suitable for the operation performed?	<input type="checkbox"/> Very tidy <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Need to improve <input type="checkbox"/> Very poor
3	Are the necessary items /documents provided at appropriate location and under control?	<input checked="" type="checkbox"/> Work Instructions /procedures <input type="checkbox"/> Workmanship standard /acceptance <input type="checkbox"/> Golden sample /Approval sample <input type="checkbox"/> Product picture <input type="checkbox"/> Verbal by workshop director
4	Are written instructions available for incoming material inspections /testing? Is the relevant record maintained?	<input checked="" type="checkbox"/> Has instructions and uniformly followed <input type="checkbox"/> Has instruction but no written records <input type="checkbox"/> Materials checked by storage staff
5	Are written inspections /testing instructions available for finished products? Is the relevant record maintained?	<input checked="" type="checkbox"/> Have instructions and uniformly followed <input type="checkbox"/> Have instruction but no written records <input type="checkbox"/> Finished product checked by packing staff
6	What type of inspection is used for finished products?	<input type="checkbox"/> Random inspection <input type="checkbox"/> Visual inspection <input type="checkbox"/> Function inspection <input checked="" type="checkbox"/> 100% inspection <input checked="" type="checkbox"/> Visual inspection <input checked="" type="checkbox"/> Function inspection
7	Are non-conforming units clearly marked/ segregated to prevent accidental dispatch?	<input checked="" type="checkbox"/> Marked and segregated <input type="checkbox"/> Segregated but not marked clearly <input type="checkbox"/> Not found on site
8	How are the non-conforming units handled?	<input checked="" type="checkbox"/> Repaired and re-inspection <input type="checkbox"/> Picked out <input type="checkbox"/> Used under control <input type="checkbox"/> Others



## Part G: Working Environment

### Section 1: Working Environment

1.1 Welfare Benefits		
Item	Content	Observations /Comments
1	Does the company have effective procedures to verify the age of staff at the time of recruitment?	<input checked="" type="checkbox"/> Has written procedure and keeps adequate age documents of workers <input type="checkbox"/> Has written procedure but doesn't follow records <input type="checkbox"/> Hasn't written procedure or follows records
2	Do all workers sign employment contracts with the factory?	<input checked="" type="checkbox"/> All workers sign employment contracts <input type="checkbox"/> Some workers sign employment contracts <input type="checkbox"/> Only management staff sign employment contracts <input type="checkbox"/> No staff sign employment contracts
3	Is statutory contribution required for all employees' social insurance (e.g. health insurance, unemployment insurance, accident insurance etc.) paid for by the enterprise?	<input type="checkbox"/> All workers have social insurance. <input checked="" type="checkbox"/> Some workers have social insurance <input type="checkbox"/> Only management staffs have social insurance <input type="checkbox"/> No staff have social insurance
4	Does the company have a clear and effective policy on working hours, rest and vacations? If does, please list it.	<input checked="" type="checkbox"/> All staffs work kept to the policy <input type="checkbox"/> Most of the time it keeps to the policy except midseason. <input type="checkbox"/> Usually needs overtime. <input type="checkbox"/> No relevant records for working hours Describe the working hours: 8:00-12:00, 13:30-17:30
5	Does the company pay extra remunerations for all overtime work?	<input checked="" type="checkbox"/> For all overtime work. <input type="checkbox"/> For official holidays <input type="checkbox"/> For official holidays except weekend. <input type="checkbox"/> No extra remunerations for overtime.
6	Does the company have dormitories for staff? If yes, please describe the condition.	<input checked="" type="checkbox"/> Provide dormitories for all staff <input type="checkbox"/> Provide dormitories for workers <input type="checkbox"/> Provide dormitories for management staff <input type="checkbox"/> No dormitories were provided. Describe the condition: 4 staffs per dormitory
1.2 Labor Protection		
Item	Content	Observations /Comments
1	Are there uniforms for all staff in company?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Other: for all workers
2	Is the emergency medical supplies enough and easily used in workshop?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Other
3	Does the company arrange health and safety training for new workers?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Other
4	Do the workers have the appropriate protective equipment during operation in workshop? Such as gloves, masks.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Other
5	Is there training needed and carried out for fire protection?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Other



## Part H: Energy Saving and Emission Reduction

### Section 1: Environmental Management

1.1 Environmental Management		
Item	Content	Observations /Comments
1	Environmental Management System	<input type="checkbox"/> ISO 14001 Certificate <input type="checkbox"/> Cleaner production management <input checked="" type="checkbox"/> NIL
2	Environmental Impact Assessment	<input type="checkbox"/> The Report of Environmental impact assessment is approved by EPA . <input checked="" type="checkbox"/> NIL
3	Check and Acceptance of Completed Constructive Projects	<input type="checkbox"/> The Report Completed Constructive Projects Inspection and Acceptance is approved. <input checked="" type="checkbox"/> NIL
4	"Three Simultaneity" for Environmental protection	<input type="checkbox"/> The Report of "Three Simultaneity" for Environmental protection Inspection and Acceptance is available. <input checked="" type="checkbox"/> NIL

### Section 2: Water, Gas and Noise Control

2.1 Water, Gas and Noise Control		
Item	Content	Observations /Comments
1	Water-intaking	<input type="checkbox"/> Water-intaking license <input type="checkbox"/> No water-intaking license <input checked="" type="checkbox"/> No water taken from natural water body
2	Waste water	<input type="checkbox"/> Water-draining license or contract <input type="checkbox"/> Having carried out waste water treatment before draining <input checked="" type="checkbox"/> Having carried out waste water monitoring and the result of which being within the standard limit <input type="checkbox"/> No detail activities were found
3	Emission to air	<input type="checkbox"/> Air pollutant emission license <input checked="" type="checkbox"/> Having carried out air pollutant emission monitoring and the result of which being within the standard limit <input type="checkbox"/> No detail activities were found to reduce emission to air
4	Classification and Recycling for solid waste	<input checked="" type="checkbox"/> Having applied trash classification recycling <input type="checkbox"/> Having special warehouse for hazardous waste <input type="checkbox"/> No detail activities were found
5	Noise	<input checked="" type="checkbox"/> The company carried out noise monitoring and the result of which being within the standard limit one time per year <input type="checkbox"/> No detail activities were found

## Part J: Photos

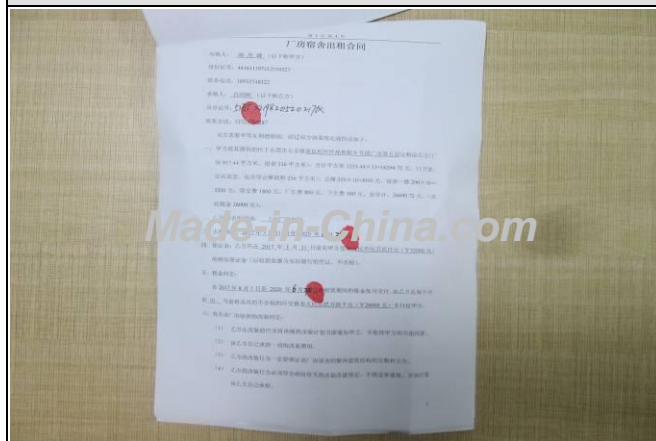
## Section 1: Photos of Documents

## 1.1 Photos of Documents

## Description: Business License



## Description: Lease Agreement



**Description: ISO9001 Certificate**



**Description: Safety Standardization Certificate**





## Section 2: Photos of Company

### 2.1 Photos of Company and Product Sample

<p><b>Description: Company Name</b></p> 	<p><b>Description: Office</b></p> 
<p><b>Description: Office</b></p> 	<p><b>Description: Warehouse</b></p> 
<p><b>Description: Workshop</b></p> 	<p><b>Description: Workshop</b></p> 

### Description: Product Samples



### Description: Product Samples



-- End of the Report --