Alibaba.com Assessed Supplier



Assessment Report

Presented to

Guangzhou Lichang New Energy Technology Co., Ltd.

广州力昌新能源科技有限公司

Gold Supplier & Assessed Company	⊠ Self-owned
Relationship:	☐ Kindred between Owners ☐ Cooperation Partner
Company Address	A105, No. 351, Caixin Road, Lanhe Town, Nansha District,
Company Address	Guangzhou City, Guangdong Province, China
City / Country:	Guangzhou, China
Consigner of Assessment:	Alibaba
Gold Supplier Member ID:	onanbooster
Gold Supplier Company Name:	Guangzhou Lichang New Energy Technology Co., Ltd.
Contact Person:	Ms. Queenie Liang
Phone Number:	0086- 20-34830190
Fax Number:	N/A
Email:	queenie@gzwow.com
Website Address (URL):	http://onan.en.alibaba.com

Service Provided by TÜV Rheinland Report No.: 16004337_P+T





Report Number:	eport Number: 16004337_P+T		16/Jan./2017	
Date of Assessment:	16/Jan./2017	Report Date:	16/Jan./2017	
Assessor's Name:	Chengcai Xu	Validity Period:	17/Jan./2017 16/Jan./2018	
Reviewed Bv:	Xiaobin Huang	Online Verification:	http://assessed-suppliers.chn.tuv.com	

Important Notes:

TÜV Rheinland's Disclaimer:

This report reflects our findings for the particular company in concern on the date of our service only. This report does not discharge or release the factory/sellers/suppliers from their commercial, legal or contractual obligations with buyers in respect of products provided by the factory/sellers/suppliers. Any reader other that the party for which this report has been specifically issued is hereby informed that the General Conditions of Service of TÜV Rheinland contain liability limitation provisions.

Alibaba.com's Disclaimer:

This report has been independently prepared by a third party verification agency. The report is provided on an "AS IS" and "AS AVAILABLE" basis. The information contained in the report may change without notice and no obligation is assumed to update the information after publication. Alibaba (including its affiliates) is not involved in the preparation of the report. Publishing of the report by no means means that Alibaba endorses or recommends the report. Therefore, Alibaba cannot be held responsible for any inaccuracy or omission in the report.

To the maximum extent permitted by law, Alibaba expressly disclaims any warranty, expressed or implied, in regard to the report, including any implied warranty of merchantability, fitness for a particular purpose or non-infringement. Your use of or reliance on this report will be at your own discretion and risk. To the maximum extent permitted by law, in no event shall Alibaba be liable for any party for any direct, indirect, punitive, incidental, special or consequential damage costs, expenses, legal fees or losses or any damages whatsoever arising out of or in any way connected with any use of the report even if advised of the possibility of such damages.

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIA	\L	All Rights Res	served			Page No:	2 of 20



Contents

Se	ction 1: Company Overview	. 4
1	.1 Legal Validity	. 4
1	.2 Company Building Information	. 4
Se	ction 2: Human Resources	. 5
2	2.1 Company Chart	. 5
2	2.2 Employee Headcount	. 5
2	2.3 Management	. 5
Se	ction 3: Current Export Situation	. 6
	ction 4: Export Business Capacity	
4	I.1 Market Distribution (Previous 12 Months)	.7
	I.2 Main Clients	
	ction 5: Production Capacity	
5	i.1 Annual Production Capacity(Previous Year)	. 8
5	5.2 Production Capacity	. 8
5	5.3 Production Machinery	. 8
	i.4 Testing Machinery	
5	i.5 Subcontractors	. 8
	ction 6: Quality Assurance	
	5.1.1 Quality Management System Certification	
	3.1.2 Product Certification	
	6.2 Testing Report	
	6.3 Quality Control Management	
	6.4 Supplier Management	
	5.5 After Sales Service	
	ction 7: Production Process Management	
	ction 8: R & D Capacity	
	3.1 Current Situation	
	3.2 R&D Real Case Description (Confidential)	
	3.3 Design Process (Confidential)	
	3.4 Design Devices	
	ction 9: Company Development / Expansion Plans	14
Se		
_	ction 10: Production Flow	
	ction 11: Certification& Photos	15
Se	ction 11: Certification& Photos ction 12: Company and Product Samples	15 17
Se Se	ction 11: Certification& Photos ction 12: Company and Product Samples ction 13: Competitive Advantages	15 17 19
Sed Sed 1	ction 11: Certification& Photos	15 17 19
Sed Sed 1	ction 11: Certification& Photos	15 17 19 19
Sed 5ed 1 1	ction 11: Certification& Photos	15 17 19 19
Sec 1 1 1	ction 11: Certification& Photos	15 17 19 19 19
Sec 1 1 1 1	ction 11: Certification& Photos ction 12: Company and Product Samples ction 13: Competitive Advantages 3.1 Product Group Capacity 3.1.1 Products Sold (In The Last 12 Months) 3.1.2 Suppliers Cooperated With (In The Last 12 Months) (Confidential) 3.1.3 Real Case Description (Confidential) 3.2 Real Case for Lower MOQ & Short Lead Time	15 17 19 19 19
Sec 1 1 1 1 1	ction 11: Certification& Photos ction 12: Company and Product Samples 3.1 Product Group Capacity 3.1.1 Products Sold (In The Last 12 Months) 3.1.2 Suppliers Cooperated With (In The Last 12 Months) (Confidential) 3.1.3 Real Case Description (Confidential) 3.2 Real Case for Lower MOQ & Short Lead Time 3.3 Real Case for Large Contract	15 17 19 19 19 19
Sec 1 1 1 1 1 1	ction 11: Certification& Photos ction 12: Company and Product Samples ction 13: Competitive Advantages 3.1 Product Group Capacity 3.1.1 Products Sold (In The Last 12 Months) 3.1.2 Suppliers Cooperated With (In The Last 12 Months) (Confidential) 3.1.3 Real Case Description (Confidential) 3.2 Real Case for Lower MOQ & Short Lead Time 3.3 Real Case for Large Contract 3.4 Overseas After-Sales Service Capacity	15 17 19 19 19 19 19
Sec 1 1 1 1 1 1	ction 11: Certification& Photos ction 12: Company and Product Samples 3.1 Product Group Capacity 3.1.1 Products Sold (In The Last 12 Months) 3.1.2 Suppliers Cooperated With (In The Last 12 Months) (Confidential) 3.1.3 Real Case Description (Confidential) 3.2 Real Case for Lower MOQ & Short Lead Time 3.3 Real Case for Large Contract	15 17 19 19 19 19

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	3 of 20



Assessment Report

Report No.: 16004337_P+T

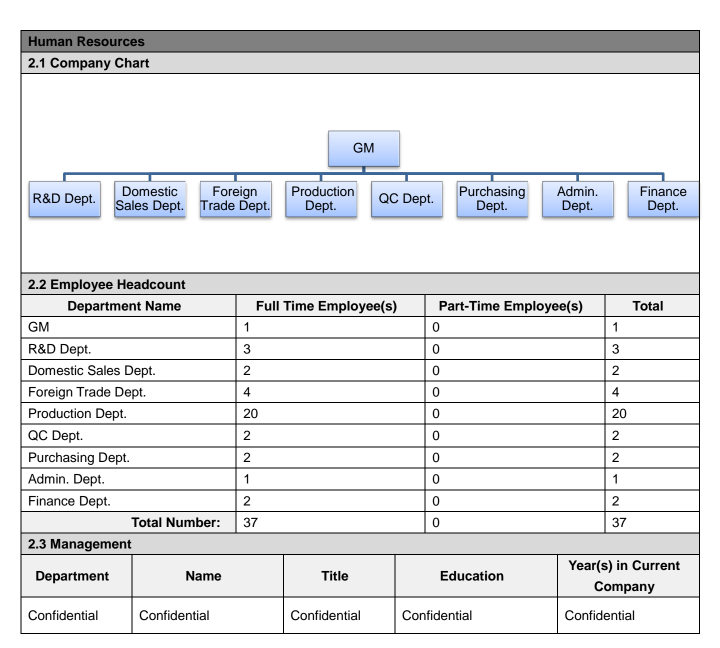
Section 1: Company Overview

Company Overview						
1.1 Legal Validity						
Does the company have a valid business license?	⊠ Yes □ No	Business License Number:	91440115MA59BT6K5B			
Year Established:	18/Feb./2016 Validity Period: 18/Feb./2016 31/Dec./2049					
Export Experience:	1 Year	Industry Experience:	1 Year			
Registered Address:		tory Building 2), Caixin F City, Guangdong Provir	Road, Lanhe Town, Nansha nce, China			
Company Address:	A105, No. 351, Caix Guangdong Provinc		Nansha District, Guangzhou City,			
Annual review conducted by the Industrial & Commercial Bureau?	⊠ Yes □ No	Reviewed By:	Guangzhou Nansha Market Supervision Management Industrial & Commercial Bureau			
Registered Capital:	RMB100,000. <u>00</u>	•				
Corporate Representative:	Mr. Jiayuan Yu					
Industry:	Outdoor Sports					
Type of Ownership:	☑ Private Owner☐ Stated Owned	☐ Public Comp☐ Sole Propried	_			
Products /Service:	Skateboard Electric	Booster, Electric Skatel	poard, Intelligent Transportation			
1.2 Company Building Information	on					
Certification Type: ☐ Land Certification ☐ Real Es Total Building Size: 2,056 m² Number of Building(s): 1 Office Size: 400 m²	tate Certification 🗵	Lease Agreement	Factory Officer Claimed			

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	4 of 20



Section 2: Human Resources



Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIA	\L	All Rights Res	served			Page No:	5 of 20



Section 3: Current Export Situation

Current Export Situation There are 4 foreign trading employees in the company. **Accepted** Listening & Reading & **Working Experience** Headcount Language Speaking Writing Yes Over 30 Years 0 **English** Yes 21-30Years 0 N/A N/A N/A 11-20 Years 1 N/A N/A N/A 6-10 Years 0 N/A N/A N/A 2 N/A N/A N/A 2-5 Years 1 N/A Less than 2 years N/A N/A ☐ No Does the company have a valid export license? 02478197 Export License Registration No.: Total revenue (Previous year): Confidential Total Export Revenue (Previous Year): Confidential Estimated Export Revenue (Current Year): Confidential ⊠ Yes □ No Trade Agents Employed Overseas: **Nearest Port:** Guangzhou, Shenzhen **Accepted Payment Terms** ☐ Credit Card Accepted Payment Type: ☐ MoneyGram ☐ Paypal ☐ Moneybooker Average lead time from product order confirmation to 15 - 20 Days production delivery (products exiting the factory): Average Sampling Time: **Product Category** Lead Time Skateboard Electric Booster 5 Days Electric Skateboard 5 Days Intelligent Transportation 5 Days The Shortest Sampling Time: **Product Category Shortest Lead Time** Skateboard Electric Booster 3 Days Electric Skateboard 3 Days Intelligent Transportation 3 Days

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIA	\L	All Rights Res	served			Page No:	6 of 20



Section 4: Export Business Capacity

Export Business Cap	acity					
4.1 Market Distribution	on (Previou	ıs 12 Months)				
Market		Main Product(s)	Rev	enue (USD)	Total Revenue (%)	
North America	Skatebo	ard Electric Booster, Electric	Conf	idential	33	
North America	Skatebo	ard, Intelligent Transportation	Con	luerillai	33	
South America	Skatebo	ard Electric Booster, Electric	Conf	idential	10	
South America	Skatebo	ard, Intelligent Transportation	COIII	lucilliai	10	
Eastern Europe	Skatebo	ard Electric Booster, Electric	Conf	idential	2	
Lastern Lurope	Skatebo	ard, Intelligent Transportation	COIII	lucilliai	2	
Southeast Asia	Skatebo	ard Electric Booster, Electric	Conf	idential	1.5	
Southeast Asia	Skatebo	ard, Intelligent Transportation	COIII	lucilliai	1.5	
Africa	N/A		0		0	
Oceania	Skatebo	ard Electric Booster, Electric	Conf	idential	17	
Oceania	Skatebo	ard, Intelligent Transportation	COIII	Idential	17	
Mid East	N/A		0		0	
Eastern Asia	N/A		0		0	
Western Europe	Skatebo	ard Electric Booster, Electric	Confidential		18	
western Europe	Skatebo	ard, Intelligent Transportation	Comidential		10	
Central America	N/A		0		0	
Northern Europe	Skatebo	ard Electric Booster, Electric	Confidential		2	
Troitine III Europe	Skatebo	ard, Intelligent Transportation	00111	Idontial		
Southern Europe		ard Electric Booster, Electric	Conf	idential	3	
	Skatebo	ard, Intelligent Transportation	00111	Idontial	0	
South Asia	N/A		0		0	
Domestic Market Skateboard Electric Booster, Electric		Conf	idential	13.5		
Skateboard		ard, Intelligent Transportation	30111	idoffiliar	15.0	
4.2 Main Clients						
Client Name		Main Product(s)		Tota	al Revenue (%)	
Confidential		Confidential		Confidential		

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIA	L	All Rights Res	served			Page No:	7 of 20



Section 5: Production Capacity

Production Capacity												
5.1 Annual Product	5.1 Annual Production Capacity(Previous Year)											
Confidential	Confidential											
5.2 Production Cap	acity											
Product N	Product Name Production Line Capacity Actual Units Produced (Previous Year)											
Skateboard Electric	Booste	r,										
Electric Skateboard,	Intellig	jent	10,000 Sets /	Month	Confid	dential						
Transportation												
5.3 Production Mad	hinery	1										
Machine Name	;	Brand	& Model No.	Quantity	Numbe	r of Year(s) Used	Condition					
Crushing Machine		JiaYuan		3	3		Acceptable					
Mixing Machine		TongDe		1	3		Acceptable					
Injection Molding Ma	chine	JY		7	3		Acceptable					
Hot Shrinkage Packi	ng	No Infor	mation	1	3		Acceptable					
Machine		INO IIIIOI	mation	'	3		Acceptable					
5.4 Testing Machine	ery											
Machine Name	•	Brand	& Model No.	Quantity	Numbe	r of Year(s) Used	Condition					
Digital Storage		Tektroni	v	1	1		Accontable					
Oscilloscope		Tektroniz	X	'	'		Acceptable					
DC Source Meter		MayNuo	ı	2	1		Acceptable					
DC Electronic Load		MayNuo	ı	4	1		Acceptable					
Rotational Speed		UT372		4	1		Acceptable					
Measuring Instrume	nt	01372		1	1		Acceptable					
Infrared Thermometer MT4612			1	1		Acceptable						
Load and Mileage Tester LiHong				1	1		Acceptable					
5.5 Subcontractors												
Subcontractor Name	Product Subcontracted Volume Supplied Cooperation Period (Years)											
N/A	N/A			N/A		N/A						

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIAL		All Rights Res	served			Page No:	8 of 20



Page No: 9 of 20

Section 6: Quality Assurance

CONFIDENTIAL

All Rights Reserved

Quality Assurance								
6.1.1 Quality	Management Sys	stem Cert	ification					
Certificatio	n Certified	Ву	Certificate No	. Busi	ness Scope		Validity Date	
N/A	N/A		N/A	N/A			N/A	
6.1.2 Produc	t Certification							
Certificatio	n Certified	Ву	Certificate No	. Product N	lame & Mod	el No.	Validity Date	
N/A	N/A		N/A	N/A			N/A	
6.2 Testing R	leport							
Certificatio	n Certified	Ву	Certificate No.	Product N	lame & Mod	el No.	Validity Date	
N/A	N/A		N/A	N/A			N/A	
6.3 Quality C	ontrol Manageme	ent						
	C	ontent		C	bservations	/Comm	ents	
				Yes, all pro	duction lines	have ad	equate quality	
	Is there quality co	antrol on a	Il production	control				
6.3.1 lines?			iii production	Yes, some production lines have adequate quality				
	111163:			control				
				☐ No				
6.3.2	Do the QA/QC in	spectors v	vork					
0.3.2	independently fro	m the pro	duction line?	☐ No				
6.3.3	Who does the Q0	C/QA Man	ager	GM Mr. Zhix	ia Ve			
0.0.0	/Supervisor repo							
6.3.4	How many QA/Q	C inspecto	ors in total?	2				
No. of Employ	yees in Each Prod	uction Line	e:	·				
	duction Line		Supervisor	No. of Op	perators	No. of	In-line QC/QA	
	d Electric Booster,							
	ateboard, Intellige	nt 3		18		2		
Transporta	tion							
6.3.5 Avera	ge Guarantee Tim							
<u> </u>	Product Ca	ategory		Guarantee Time				
Skateboard Electric Booster			1 Year					
Electric Skateboard			1 Year					
Intelligent Transportation				1 Year				
6.3.6 The Longest Guarantee Time								
Product Category				4.74	Guarar	tee Time	9	
Skateboard Electric Booster				1 Year				
Electric Skat				1 Year				
Intelligent Tr	ansportation			1 Year				
Report No:	16004337_P+T F	Report date:	16/Jan./2017	Assessed By	Chengcai Xu			

6.4 Supplier Management						
	Content		Observations /Comments			
0.4.4	Does the company have a	⊠ Y	'es			
6.4.1	supplier assessment procedure?	□N	lo			
6.4.2	Does the company have an updated list of approved suppliers?	⊠ Y □ N	res Io			
	Has the company established and	⊠ Y	es, with written standard procedures			
6.4.3	implemented a standard		es, with written procedure but lack of consistent			
0.4.0	procedure for purchasing contract	stand	dard			
	review and approval?		lo			
6.4.4 6.4.5	Does the company keep its supplier assessment reports? Are the company's purchasing documents sufficient to ensure product safety control and their customers' requirements? Is there a procedure to conduct random product inspections after final packaging?	years Years Years Y 12 m N 10 rinforr N 10 rincon Y 11 rincon Y 11 rincon Y 11 rincon	res, assessment reports are available for the last 1-3 res, assessment reports are available for the previous onths lo res, the purchasing document includes all the mation required res, however the purchasing document includes inplete information lo res, with clear standard and written inspection records res, with inspection records but no procedures res, with procedures but no inspection records			
C F Aften Cele		□N	lo, inspections are not necessary			
6.5 After Sale						
	Content		Observations /Comments			
6.5.1	Is customer feedback, including complaints, clearly recorded and maintained?		 ✓ Yes, with a standard feedback form and records ✓ Yes, with a standard feedback form but no records ✓ Yes, with records but no standard feedback form ✓ No 			
6.5.2	Are there any clear procedures for handling customer complaints?		 ✓ Yes, with clear procedures and written records ✓ Yes, with clear procedures but no written records ✓ Yes, with written records but no clear procedures ✓ No 			
6.5.3	Is there a closed-loop corrective action system in place?	on	✓ Yes☐ No			

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIAL		All Rights Res	served			Page No:	10 of 20

6.5.4	Can finished/packaged products be traced by lot identification to the appropriate raw material test reports?	 ☐ Yes, with procedures to trace raw materials ☐ Yes, main raw material can be traced ☐ No, only the production date can be traced
		□ No
6.5.5	Is there a product alert and recall	☐ Yes
6.5.5	procedure?	⊠ No

Section 7: Production Process Management

Quality	Quality Control Management						
	Content	Observations /Comments					
		Yes, very good					
7.1	Is the factory tidy and clean enough for						
,	production?	☐ No, needs improvement					
		☐ No, very poor					
7.2	Are the following items /documents provided						
1.2	at the appropriate location?						
		☐ No the above-mentioned was not available.					
		Yes, with clear written instructions and records					
7.3	Are written instructions available for onsite material inspection/testing? Are the relevant records maintained?	Yes, with written instructions but no records					
7.3		Yes, with records but no written instructions					
		□ No					
7.4	Are written inspection/testing instructions available for finished products? Are the relevant records maintained?	Yes, with written instructions but no records					
7.4		Yes, with records but no written instructions					
		□ No					
7.5	How are finished products inspected?	Random inspection					
7.5	Tiow are infisited products inspected:	☐ No inspection					
		☐ No inspection necessary					
		☐ Yes, the units are separated and marked clearly					
7.6	Are units that failed inspection clearly marked and separated to prevent accidental dispatch?	Yes, the units are separated but not marked clearly					
	and department to prove the decision and disputer to	☐ No					
	Have one finished and destable that fails	□ Repaired and re-inspected					
7.7	How are finished products that failed inspection handled?						
	moposition narraina.	☐ No inspection necessary					

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIAL		All Rights Res	served			Page No:	11 of 20



Page No:

12 of 20

Section 8: R & D Capacity

CONFIDENTIAL

All Rights Reserved

R&D Capacity						
8.1 Current Situation						
There are 3 R&D engir	neers in the company.					
Education Level	Headcount			Work Expe	rience	Headcount
Doctorate	0		ŀ	Over 30 Years	<u> </u>	0
Post-Graduate	0	ĺ		21-30 Years		0
Graduate	1			11-20 Years		0
Junior College	1	ĺ		6-10 Years		2
Technical School	1			2-5 Years		1
High School	0			Less than 2	years	0
Patent Situation						
Patent No.	The Name of th	e Patent		The Patent Ty	ре	Available Date
ZL 2016 2 0285835.0	A new style of re electric skateboa		The mod	patent for utility	y	21/Sep./2016
Brand Situation (N/A)						
The Average Time Fo	r New Products Laun	ched				
Prod	uct Category				Lead Tir	ne
Skateboard Electric Bo	ooster		6 Mo	nths		
Electric Skateboard			6 Mo	nths		
Intelligent Transportation	on		6 Months			
The Shortest Time Fo	or A New Item Launch	ed				
Prod	uct Category			Sh	ortest Lea	nd Time
Skateboard Electric Bo	ooster		6 Mo	nths		
Electric Skateboard			6 Mo	nths		
Intelligent Transportation	on		6 Mo	nths		
Does the company pro	ovide ODM service for o	thers?	⊠ Yes			
Are there relevant design input/output, review, and verification documents available for the assessment company?			☐ No ☐ Yes ☐ No			
Based on inspection, are R & D employees equipped with adequate specialized equipment?						
If yes, please list all ke	y equipment used:		CNC Center, Milling Machine, Lathe, Grinding Machine,			
Do R& D employees use any specific software for designing new products?						
If yes, please list the m	f yes, please list the main software used: CAD					
Report No: 16004337_	Report No: 16004337_P+T Report date: 16/Jan./2017 Assessed By Chengcai Xu					



Please list all certifications and/or qua R & D department:	lifications of the	N/A			
		Yes, with clear written instructions			
Does the company establish standard procedures for new products?	design	Yes, without writ	ten instructions		
procedures for new products:		☐ No			
		Yes, with clear w	vritten records		
Have the designed products been inte	rnal verified or	Yes, only part wi	ritten records		
validated?		Yes, without writ	ten records		
		☐ No			
Have the decigned products been test	end by a	Yes, all designed	d products have been tested		
Have the designed products been test	ed by a	Yes, only part of	designed products have been tested		
third-party inspection body?		⊠ No			
		Yes, All designed	d products have been confirmed		
Have the designed products been con	firmed by	Yes, Part of desi	igned products have been confirmed		
clients?		according to client's	requirements		
		☐ No			
Does the company have qualification	roquiroments for	Yes, without written job description			
, , ,	equirements for	☐ No, but at least two years design experience is			
designers?		needed			
		☐ No			
Are the designers' qualifications recog	inized by the	Yes, with written	records		
company?	ilized by the	Yes, without written records			
Company:		□ No			
8.2 R&D Real Case Description (Cor	nfidential)				
8.3 Design Process (Confidential)					
8.4 Design Devices					
CNC Center	Milling	Machine	Lathe		
			C63.401		
Grinding Machine		N/A N/A			

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIAL		All Rights Res	served			Page No:	13 of 20



N/A N/A

Report No.: 16004337_P+T

Section 9: Company Development / Expansion Plans

Company Development / Expansion Plans							
	Company Development Action Timeframe						
1	The company will develop two new style products with patent.	12 Months					
2	The company will attend the CES in Las Vegas, USA in July, 2017.	6 Months					
3	The company will increase two production lines.	12 Months					

Section 10: Production Flow

Produ	ction Flow				
No	Production Process	No	Production Process	No	Production Process
1		2		3	
	Injection Molding		Motor and Main Board Detecting		Assembling 1
4		5		6	
	Assembling 2		Checking		Testing 1

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIA	\L	All Rights Res	served			Page No:	14 of 20



Section 11: Certification& Photos



Certification & Photos -- Import and Export Enterprise Registration



Certification & Photos -- Permit for Opening Bank Account



N/A

N/A

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIA	CONFIDENTIAL		served			Page No:	15 of 20

Patent Photos

Certification & Photos -- Patent



N/A

N/A

Product Certification Photos (N/A)

Quality Management System Certification Photos (N/A)

Testing Report Photos (N/A)

Trademark Photos (N/A)



Section 12: Company and Product Samples

Company and Product Samples

Company Gate



Workshop



Product Sample

Office



Workshop



Product Sample

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIA	CONFIDENTIAL		served			Page No:	17 of 20





Product Sample



Product Sample



Product Sample



Product Sample



Product Sample



Product Sample

Report No: 16004337_P+T	Report date: 16/Jan./2017	Assessed By	Chengcai Xu	I	
CONFIDENTIAL	All Rights Reserved	Page No:	18 of 20		











Section 13: Competitive Advantages

13.1 Product Group Capacity										
13.1.1 Products Sold (In The Last 12 Months)										
Pro	oducts Name		Quantit	у	R	evenue (l	JSD)			
Segway C			dential		Confidential					
13.1.2 Suppliers Cooperated With (In The Last 12 Months) (Confidential)										
13.1.3 Real Case Description (Confidential)										
13.2 Real Case for Lower MOQ & Short Lead Time										
Р	roducts Name		MOQ (In the las	st 12 months)	Sh	ortest Lea	ad Time			
Skateboard	l Electric Booster	20	Sets	5 Days						
Electric Ska	ateboard	5	Sets	5 Days						
Intelligent T	ransportation	1	Set	5 Days						
13.3 Real Case for Large Contract										
Report No:	16004337_P+T	Report date	date: 16/Jan./2017 Assessed By Chengcai Xu							
CONFIDENTIAL All Righ			eserved			Page No:	19 of 20			



Products Name	Order (In the last 12 months)			Shortest Lead Time		
Skateboard Electric Booster	312 Sets			15 Days		
Electric Skateboard	750 Sets			13 Days		
Intelligent Transportation	30 Sets			10 Days		
13.4 Overseas After-Sales Service	Capacity					
13.4.1 Do you have an overseas	☐ Yes					
onsite service center?	⊠ No					
13.4.2 If yes, what onsite		Location	Evid	ance provided	Salf description	
after-sales services are included		Location	Evide	ence-provided	Self-description	
Equipment -installation,	☐ Yes	N/A	N/A		N/A	
maintenance and other services	⊠ No	IN/A	IN/A		IN/A	
Technical advice	☐ Yes	N/A	N/A		N/A	
	⊠ No					
Personnel training	☐ Yes ⊠ No	N/A	N/A		N/A	
Other:		N/A	N/A		N/A	
13.4.3 Average response time	1 Working Day	1				
13.5 After-sales Service Capacity						
Does the company accept small						
order?	☐ No					

-- End of Report --

Report No:	16004337_P+T	Report date:	16/Jan./2017	Assessed By	Chengcai Xu		
CONFIDENTIA	CONFIDENTIAL		served		Page No:	20 of 20	