

# **Assessment Report**

Presented to

## Hebei United Energy Tech Co., Ltd.

## 河北优耐德节能科技有限公司

Gold Supplier & Assessed Company	☐ Self-owned ☐ Wholly Owned ☐ Shareholder/Partner						
Relationship:	☐ Cooperation Partner						
Company Address	Quan village ,Dacheng County Langfang City,Hebei						
Company Address	Province,China						
City / Country:	Langfang/ China						
Consigner of Assessment:	Alibaba						
Gold Supplier Member ID:	unitedenergytech						
Gold Supplier Company Name:	Hebei United Energy Tech Co., Ltd.						
Contact Person:	Mrs Jinfeng Li						
Phone Number:	0086-18330648012						
Fax Number:	0086-0316-5555090						
Email:	Info@unitedinsulation.cn						
Website Address (URL):	http://unitedenergytech.en.alibaba.com						

Service Provided by Intertek Report No.: 21183989 P+T







Report Number:	21183989_P+T	Assessment Type	Production and Trade Assessment
Date of Assessment:	20/Nov./2020	Report Date:	20/Nov./2020
Assessor's Name:	David Li	Validity Period:	23/Nov./2020 - 20/Nov./2021
Reviewed By:	eviewed By: Rock Rong Online Ve		https://www.intertek.com.cn/ASVService/H
			ome/IndexCN

#### **Important Notes:**

#### Intertek's Disclaimer:

This report reflects our findings for the particularly concerned company 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 than the party for whom this report has been specifically issued is hereby informed that the general conditions of service of 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:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL		All Rights Res	served			Page No:	2 of 28



## **Contents**

Section 1: Company Ove	rview				5
1.1 Legal Validity					5
1.2 Company Building Inf	ormation				5
Section 2: Human Resou	rces				6
2.1 Company Chart					6
2.2 Employee Headcount					6
2.3 Management					6
Section 3: Current Expor	Situation				7
Section 4: Export Busine	ss Capacity				8
4.1 Market Distribution (P	revious 12 Months)				8
4.2 Main Clients					8
Section 5: Production Ca	pacity				8
5.1 Annual Production Ca	pacity (Previous Year)				8
5.2 Production Capacity					8
5.3 Production Machinery	·				8
5.4 Testing Machinery					8
5.5 Subcontractors					8
Section 6: Quality Assura	nce				9
6.1.1 Quality Managemen	t System Certification				9
6.1.2 Product Certification	1				11
6.2 Quality Control Manag	gement				11
6.3 Supplier Management					11
6.4 After Sales Service					12
6.5 Overseas After Sales	Service				13
Section 7: Production Pro	ocess Management				13
Section 8: R & D Capacity	/				15
8.1 Current Situation					15
8.2 R&D Real Case Descr	iption				18
•					
Section 9: Company Deve					
Section 10: Production F					
Section 11: Certification					
Report No: 21183989_P+T	Report date: 20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL	All Rights Reserved			Page No:	3 of 28



## **Assessment Report**

Section 12: Company and Product Samples	25
Section 13: Competitive Advantages	27
13.1 Product Group Capacity	27
13.2 Real Case for Lower MOQ & Lead Time	28
13.3 Real Case for Large Contract & Lead Time	28
13.4 After-sales service capacity	28





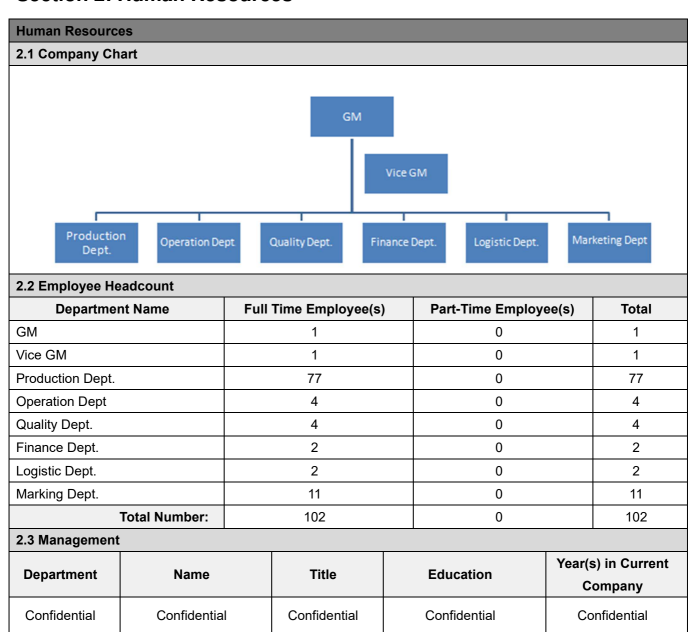
**Section 1: Company Overview** 

Commons Oscardos	Overview						
Company Overview							
1.1 Legal Validity		1					
Does the company have a	│	Business License	91131003MA07MD				
valid business license?		Number:	M5XA				
Year Established:	06/Jan./2016	Validity Period:	06/Jan./2016-				
real Established.	00/3a11./2010		31/Dec./2049				
Funda Fundada	4 1/4 2 112	Industry	4 Years				
Export Experience:	4 Years	Experience:					
Desire and Address	Room 510,Floor 8,Building-B,Qa	nda Piaza,Langfang C	ity,Hebei				
Registered Address:	Province,China						
Company Address:	Quan village ,Dacheng County La	angfang City,Hebei Pro	ovince,China				
le lt Lieted Common ()	□ Vaa ☑ Na	Company Stock	N/A				
Is It Listed Company?	│ □ Yes □ No	Code:					
Annual review conducted by		Reviewed By:	Market Supervision				
the Industrial & Commercial	⊠ Yes □ No		Administration				
Bureau?			Bureau of Langfang				
Registered Capital:	RMB 3,000,000						
Corporate Representative:	Mr. Xiaoming Liu						
	Sales and Processing: Energy Saving Materials, Environmental Protection						
Industry:	Materials, Thermal Insulation Materials, Sound Absorption and Noise						
	Reduction Materials, Insulation Materials, Building Materials, Plastic Products						
Business Type:	☐ Manufacturer ☐Trading Company ☑Manufacturer & Trading Company						
T (0 11		ublic Company	Joint Venture				
Type of Ownership:	☐ Stated Owned ☐ So	ole Proprietorship [	Other				
Products /Service:	Glass Wool						
1.2 Company Building Informa	tion						
Certification Type:							
☐ Land Certification ☐ Re	al Estate Certification   Lease	e Agreement 🛛 🖂 F	actory Officer Claimed				
Total Building Size: 18	0000 m <sup>2</sup>						
Number of Building(s) :	2						
Office Size:	30 m <sup>2</sup>						

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL		All Rights Res	served			Page No:	5 of 28



## **Section 2: Human Resources**



Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL		All Rights Res	served			Page No:	6 of 28



# **Section 3: Current Export Situation**

Current Export Situation								
The	ere is/are <u>9</u> fo	reign trading em	ployee(s) in	the company.				
	Working Experience	Headcount		Accepted Language		g & Reading & ng Writing		
	Over 30 Years	0	En	glish	Yes	Yes		
	21-30Years	0	N/A	4	N/A	N/A		
	11-20 Years	0	N/A	4	N/A	N/A		
	6-10 Years	4	N/A	4	N/A	N/A		
	2-5 Years	4	N/A	4	N/A	N/A		
	Less than 2 years	1	N/A	4	N/A	N/A		
Doe	es the company have a va	alid export licens	e?		☐ No			
Exp	oort License Registration	No.:		02152957				
Tota	al Revenue (Previous Yea	ır):		Confidential				
Tota	al Export Revenue (Previo	ous Year):		Confidential				
Est	imated Export Revenue (	Current Year):		Confidential				
Tra	de Agents Employed Ove	rseas:		☐ Yes ☐ No				
Nea	arest Port:			Tianjin				
Acc	cepted Payment Terms			⊠ FOB				
				□ L/C    □ T/T    □ Credit Card				
Acc	cepted Payment Type:			☐ Cash ☐ West Union ☐ Money Gram				
				☐ Paypal ☐ Moneybooker				
Ave	erage lead time from prod	uct order confirm	nation to pro	duction deliver	y (products exi	ting the factory):		
	Product C	ategory		Nu	ım	Unit		
Gla	ss Wool			5	5	Days		
Average Sampling Time			1					
Product Category			Lead Time					
Glass Wool				3 Da	ays			
The	Shortest Sampling Time							
	Product C	ategory			Shortest Le	ead Time		
Gla	ss Wool			1 Day				

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL		All Rights Re	served			Page No:	7 of 28



## **Section 4: Export Business Capacity**

Export Business Capacity									
4.1 Market Distribution (Previous 12 Months)									
Market	Main Product(s)	Total Revenue (%)							
North America	Glass Wool	С	onfidential	5					
South America	Glass Wool	С	onfidential	5					
Africa	Glass Wool	Confidential		8					
Mid East	Glass Wool	С	onfidential	5					
South Asia	Glass Wool	Confidential		27					
Domestic Market	Glass Wool	С	50						
4.2 Main Clients									
Client Name	Main Product(s)		l Revenue (%)						
Confidential Confidential			Confidential						

## **Section 5: Production Capacity**

<b>Production Capacity</b>									
5.1 Annual Production Capacity (Previous Year)									
Glass Wool: 15000 Tons/Year									
5.2 Production Capacity									
Product Name		Production	Line Capacity	Ac	tual	Units Pr	oduced (	Previous Year)	
Glass Wool		1500 To	ns/Month			150	00 Tons/Y	ear	
5.3 Production Machinery	/								
Machine Name	Brand	& Model No.	Quantity	Nun	nber	of Year(s	s) Used	Condition	
Cutting Machine	No I	nformation	4			5		Acceptable	
Palletizing Machine	No I	nformation	1		1			Acceptable	
Packing Machine	No I	nformation	2		2			Acceptable	
5.4 Testing Machinery									
Machine Name	Brand	& Model No.	Quantity	Nun	nber	of Year(	s) Used	Condition	
Infrared Intelligent	No I	nformation	1			2		Acceptable	
Digestion Furnace									
Microcomputer Automatic	Н	KHW-700	1			2		Acceptable	
Calorimeter									
5.5 Subcontractors									
Subcontractor Name								eriod (Years)	
Report No: 21183989_P+T	Report	date: 20/Nov./2020	0 Assessed	d By	Davi	d Li			
CONFIDENTIAL All Rights Reserved Page No: 8 of 28							8 of 28		





	N/A N/A			N/A	N/A
Item		Content		Obs	ervations /Comments
	If the factory	has testing capability(including			
5.6	qualified staff	, equipment and method or cer	tified	☐ Yes	
5.0	by any orgniz	ation & amp; 3rd parties &	;	⊠ No	
	client)				
				☐ Order outsou	urcing
5.7	Cubaantraata	ro Tuno		☐ Process outs	sourcing
5.7	Subcontracto	rs rype		No need to compare to co	outsource
				☐ Other	
5.8	Equipment N	umber		8	
5.9	Production Li	ne Number		2	
5.10	Work Instruct	ion			
5.10	WORK INSTRUCT	1011		☐ No	
E 11	Class Dradus	tion Droops		⊠ Yes	
5.11	Clear Production Process			☐ No	
F 10	Draduction Management System			⊠ Yes	
5.12	Production Management System			☐ No	
F 10	Draduation C	entral Canability		⊠ Yes	
5.13 Production Control Capability				☐ No	

# **Section 6: Quality Assurance**

Quality Assurance						
6.1.1 Quality Mana	6.1.1 Quality Management System Certification					
Certification Certified By Certificate No. Business Scope Validity Date						

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	9 of 28



# Alibaba.com verified Supplier Assessment Report

ISO9001	XINGYUAN	0350420Q30596	Refractory Materials;Thermal	24/Sep./2020-23
		ROS	Insulation Materials	/Sep./2023
			Processing;Energy-saving	
			Thermal Insulation	
			Materials;Environmentally	
			Friendly Materials;Sound	
			Absorption and Noise	
			Reduction Materials;Insulating	
			Materials;Building Decoration	
			Materials;Sales of	
			Refrigeration Materials	
			Accessories	
ISO45001	XINGYUAN	0350420S30337R	Refractory Materials;Thermal	24/Sep./2020-23
		os	Insulation Materials	/Sep./2023
			Processing;Energy-saving	
			Thermal Insulation	
			Materials; Environmentally	
			Friendly Materials;Sound	
			Absorption and Noise	
			Reduction Materials;Insulating	
			Materials;Building Decoration	
			Materials;Sales of	
			Refrigeration Materials	
			Accessories	
ISO14001	XINGYUAN	0350420E20369R	Refractory Materials;Thermal	24/Sep./2020-23
		OS	Insulation Materials	/Sep./2023
			Processing;Energy-saving	
			Thermal Insulation	
			Materials; Environmentally	
			Friendly Materials;Sound	
			Absorption and Noise	
			Reduction Materials;Insulating	
			Materials;Building Decoration	
			Materials;Sales of	
			Refrigeration Materials	
			Accessories	

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIA		All Rights Res	served			Page No:	10 of 28



Ni											
N/A  6.2 Quality Control Management    Item	6.1.2 Produ	ct Cert	tification								
Section   Sec	Certificati	on	Certi	fied By	Certificat	e No.	Pro	duct Name & Mo	del No.	Validity Dat	e
Item	N/A			N/A N/A				N/A		N/A	
Second control   Sec	6.2 Quality	Contro	l Manag	ement							
State   Control   Confidential   Control   Confidential   Control   Confidential   Confi	Item	Content						Observation	s /Comm	ents	
6.2.2 independently from the production line?  6.2.3 Who does the QC/QA Manager /Supervisor report to?  6.2.4 How many QA/QC inspectors in total? 4  No. of Employees in Each Production Line:  Production Line Supervisor No. of Operators No. of In-line QC/QA Workshop 1 76 4  6.2.5 Average Guarantee Time  Product Category Num Unit  Glass Wool 5 Years  6.2.6 The Longest Guarantee Time  Product Category Num Unit  Glass Wool 15 Years  6.2.7 Are there any specific inspection standards and guidelines/records of workflow? No  6.3 Supplier Management  Item Content Observations /Comments    Observations /Comments	6.2.1	6.2.1			ion	control Yes,	·			lity	
Supervisor report to?   Confidential	6.2.2			•		ne?					
No. of Employees in Each Production Line:    Production Line	6.2.3						Confide	ntial			
Production Line         Supervisor         No. of Operators         No. of In-line QC/QA           Workshop         1         76         4           6.2.5 Average Guarantee Time         Product Category         Num         Unit           Glass Wool         5         Years           6.2.6 The Longest Guarantee Time         Num         Unit           Glass Wool         15         Years           6.2.7         Are there any specific inspection standards and guidelines/records of workflow?         Yes           G.3 Supplier Management         No           Item         Content         Observations /Comments           6.3.1         Does the company have a supplier assessment procedure?         No           Does the company have an updated list of approved         Yes	6.2.4	How	How many QA/QC inspectors in total?			l?	4				
Workshop 1 76 4  6.2.5 Average Guarantee Time  Product Category Num Unit  Glass Wool 5 Years  6.2.6 The Longest Guarantee Time  Product Category Num Unit  Glass Wool 15 Years  6.2.7 Are there any specific inspection standards and guidelines/records of workflow? No  6.3 Supplier Management  Item Content Observations /Comments  6.3.1 Does the company have a supplier assessment procedure? No  Does the company have an Supplier Management No  Does the company have an Supplier Approved No  Does the company have an No	No. of Empl	No. of Employees in Each Production Line:									
6.2.5 Average Guarantee Time  Product Category Num Unit  Glass Wool 5 Years  6.2.6 The Longest Guarantee Time  Product Category Num Unit  Glass Wool 15 Years  6.2.7 Are there any specific inspection standards and guidelines/records of workflow?    No   No	Produ	iction l	Line	Sup	ervisor		No. c	of Operators	No. of I	n-line QC/QA	
Product Category  Slass Wool  Glass Wool  Froduct Category  Product Category  Num  Unit  Product Category  Num  Unit  Glass Wool  15  Years  6.2.7  Are there any specific inspection standards and guidelines/records of workflow?  Item  Content  Observations /Comments  6.3.1  Does the company have a supplier assessment procedure?  No  Does the company have an updated list of approved  Num  Unit  Yes  Yes  No  Yes  Supplier  No	W	orkshop	)		1			76		4	
Glass Wool  6.2.6 The Longest Guarantee Time  Product Category  Num  Unit  Glass Wool  15  Years  6.2.7  Are there any specific inspection standards and guidelines/records of workflow?  Item  Content  Observations /Comments  6.3.1  Does the company have a supplier assessment procedure?  Does the company have an updated list of approved  No  Yes  Supplier Management  Yes  Supplier Assessment Procedure?  No	6.2.5 Averaç	ge Gua	rantee Ti	me							
6.2.6 The Longest Guarantee Time  Product Category  Num  Unit  15  Years  6.2.7  Are there any specific inspection standards and guidelines/records of workflow?  Item  Content  Observations /Comments  6.3.1  Does the company have a supplier assessment procedure?  Does the company have an updated list of approved  No  Num  Unit  Yes  No  Yes  No		F	Product C	ategory			Num			Unit	
Product Category  Num  Unit  Glass Wool  6.2.7  Are there any specific inspection standards and guidelines/records of workflow?  Content  Content  Does the company have a supplier assessment procedure?  Does the company have an updated list of approved  Num  Unit  Yes  No  Yes  No  No	Glass Wool						5 Years				
Glass Wool  6.2.7 Are there any specific inspection standards and guidelines/records of workflow?    No	6.2.6 The Lo	ngest	Guarante	e Time							
6.2.7 Are there any specific inspection standards and guidelines/records of workflow? No  6.3 Supplier Management  Item Content Observations / Comments  6.3.1 Does the company have a supplier assessment procedure? No  Does the company have an Syes updated list of approved No		F	Product C	ategory			Num Un			Unit	
guidelines/records of workflow?	Glass Wool							15		Years	
Item     Content     Observations / Comments       6.3.1     Does the company have a supplier assessment procedure?     ☐ No       Does the company have an updated list of approved     ☐ No	6.2.7				ndards	and					
Does the company have a supplier assessment procedure? □ No  Does the company have an □ Yes  updated list of approved □ No	6.3 Supplier Management										
6.3.1 supplier assessment procedure? No  Does the company have an Yes  6.3.2 updated list of approved No	Item	Content						Observations /	Commen	ts	
6.3.2 updated list of approved  No	6.3.1		· · ·   <u> </u>								
	6.3.2	upda	ated list c		an						

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	11 of 28



## **Assessment Report**

	Has the compa	ny established and	⊠ Y	Yes, with written standard procedures				
6.3.3	implemented a	standard	☐ Y	Yes, with written procedure but lack of consistent				
0.5.5	procedure for p	urchasing contract	stand	dard				
	review and app	roval?	□ No					
			□ Y	es, assessment reports are available for more than 3	3			
			years	s				
	Daga the common keep its			Yes, assessment reports are available for the last 1-3				
6.3.4	Does the company keep its supplier assessment reports?		years	s				
	supplier assess	sment reports?	□ Y	es, assessment reports are available for the previous	s			
			12 m	nonths				
				No				
	Are the compar	ov'o purobooina	⊠ Y	es, the purchasing document includes all the				
	Are the compar	icient to ensure	infori	mation required				
6.3.5		control and their	□ Y	Yes, however the purchasing document includes				
	customers' requ		incor	mplete information				
	customers requ	direments:		No				
	le thoro a proce	odura ta canduct	⊠ Y	Yes, with clear standard and written inspection records	ls			
6.3.6	Is there a procedure to conduct random product inspections after			Yes, with inspection records but no procedures				
				Yes, with procedures but no inspection records				
	final packaging?							
			<u> </u>	No, inspections are not necessary				
6.4 After Sal	es Service			No, inspections are not necessary				
6.4 After Sale	es Service	Content		Observations /Comments				
	es Service		<u> </u>	· ·	S			
Item	Is customer fee	Content edback, including		Observations /Comments				
	Is customer fee	Content		Observations /Comments  Yes, with a standard feedback form and records	rds			
Item	Is customer fee	Content edback, including		Observations /Comments  Yes, with a standard feedback form and records Yes, with a standard feedback form but no record	rds			
Item	Is customer fee	Content edback, including		Observations /Comments  Yes, with a standard feedback form and records Yes, with a standard feedback form but no record Yes, with records but no standard feedback form	rds			
ltem 6.4.1	Is customer fee complaints, clea maintained?	Content edback, including		Observations /Comments  Yes, with a standard feedback form and records Yes, with a standard feedback form but no record Yes, with records but no standard feedback form No	ords m			
Item	Is customer fee complaints, clear maintained?	Content edback, including arly recorded and		Observations /Comments  Yes, with a standard feedback form and records Yes, with a standard feedback form but no record Yes, with records but no standard feedback form No  Yes, with clear procedures and written records	ords m			
ltem 6.4.1	Is customer fee complaints, clear maintained?	Content  edback, including arly recorded and		Observations /Comments  Yes, with a standard feedback form and records Yes, with a standard feedback form but no record Yes, with records but no standard feedback form No  Yes, with clear procedures and written records Yes, with clear procedures but no written records	ords m			
6.4.1 6.4.2	Is customer fee complaints, clear maintained?  Are there any chandling custor	Content  edback, including arly recorded and		Observations /Comments  Yes, with a standard feedback form and records Yes, with a standard feedback form but no record Yes, with records but no standard feedback form No  Yes, with clear procedures and written records Yes, with clear procedures but no written record Yes, with written records but no clear procedure	ords m			
ltem 6.4.1	Is customer fee complaints, clear maintained?  Are there any chandling custor	Content  edback, including arly recorded and elear procedures for mer complaints?		Observations /Comments  Yes, with a standard feedback form and records Yes, with a standard feedback form but no record Yes, with records but no standard feedback form No  Yes, with clear procedures and written records Yes, with clear procedures but no written record Yes, with written records but no clear procedure No	ords m			
6.4.1 6.4.2	Is customer fee complaints, clear maintained?  Are there any chandling custor  Is there a close system in place	Content  edback, including arly recorded and elear procedures for mer complaints? ed-loop corrective action?		Observations /Comments  ☐ Yes, with a standard feedback form and records ☐ Yes, with a standard feedback form but no record ☐ Yes, with records but no standard feedback form ☐ No ☐ Yes, with clear procedures and written records ☐ Yes, with clear procedures but no written record ☐ Yes, with written records but no clear procedure ☐ No ☐ Yes	ords m			
6.4.1 6.4.2 6.4.3	Is customer fee complaints, clear maintained?  Are there any chandling custor  Is there a close system in place  Can finished/pa	Content  edback, including arly recorded and elear procedures for mer complaints? ed-loop corrective actions? eackaged products be		Observations /Comments  ☐ Yes, with a standard feedback form and records ☐ Yes, with a standard feedback form but no record ☐ Yes, with records but no standard feedback form ☐ No ☐ Yes, with clear procedures and written records ☐ Yes, with clear procedures but no written record ☐ Yes, with written records but no clear procedure ☐ No ☐ Yes ☐ No ☐ Yes ☐ No	ords m			
6.4.1 6.4.2	Is customer fee complaints, clear maintained?  Are there any contained customer in places and in places are contained for the contained fo	Content  edback, including arly recorded and elear procedures for mer complaints? ed-loop corrective action?	on	Observations /Comments  ☐ Yes, with a standard feedback form and records ☐ Yes, with a standard feedback form but no record ☐ Yes, with records but no standard feedback form ☐ No ☐ Yes, with clear procedures and written records ☐ Yes, with clear procedures but no written record ☐ Yes, with written records but no clear procedure ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes, with procedures to trace raw materials	ords m			
6.4.1 6.4.2 6.4.3	Is customer fee complaints, clear maintained?  Are there any contained customer in places and in places are contained for the contained fo	Content  edback, including arly recorded and elear procedures for mer complaints? ed-loop corrective actions? eackaged products be entification to the	on	Observations /Comments  ☐ Yes, with a standard feedback form and records ☐ Yes, with a standard feedback form but no record ☐ Yes, with records but no standard feedback form ☐ No ☐ Yes, with clear procedures and written records ☐ Yes, with clear procedures but no written record ☐ Yes, with written records but no clear procedure ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes, with procedures to trace raw materials ☐ Yes, main raw material can be traced	ords m			
6.4.1 6.4.2 6.4.3	Is customer fee complaints, clear maintained?  Are there any chandling custor list there a close system in place  Can finished/patraced by lot ide appropriate raw	Content  edback, including arly recorded and elear procedures for mer complaints? ed-loop corrective actions? eackaged products be entification to the	on ?	Observations /Comments  ☐ Yes, with a standard feedback form and records ☐ Yes, with a standard feedback form but no record ☐ Yes, with records but no standard feedback form ☐ No ☐ Yes, with clear procedures and written records ☐ Yes, with clear procedures but no written record ☐ Yes, with written records but no clear procedure ☐ No ☐ No ☐ Yes ☐ No ☐ Yes, with procedures to trace raw materials ☐ Yes, main raw material can be traced ☐ No, only the production date can be traced	ords m			



6.4.5	Is there a product alert and recall procedure?	☐ Yes ☑ No	
6.4.6	Do you have a complete after sales service capability?	<ul><li>☑ Yes</li><li>☐ No</li></ul>	
6.5 Overseas	s After Sales Service		
6.5.1	Do you have an overseas onsite service center?	☐ Yes ☑ No	
6.5.2	The location country of overseas service center	U.S.A India India India Germany Malaysia	donesia 🗌 Russia Turkey   Other
6.5.3	Is it possible to provide expatriate engineer services?	☐ Yes ☐ No	
If possible provide expatriate 6.5.4 engineer,what kind of onsite after-sales services are included?		☐ Debugging ☐ Maintair	n 🗌 Repair 🗌 Other
Overlity Mana	roment Dresses	Description	Photo
Quality Management Process		N/A	N/A
Received the second-party or the third-party inspection		Description	Photo
records (insp	ection report)	N/A	N/A

# **Section 7: Production Process Management**

Quality Control Management					
Item	Content	Observations /Comments			
7.1	Is the factory tidy and clean enough for production?	<ul><li>☐ Yes, very good</li><li>☑ Yes, acceptable</li><li>☐ No, needs improvement</li><li>☐ No, very poor</li></ul>			
7.2	Are the following items /documents provided at the appropriate location?	<ul> <li>☑ Work instructions</li> <li>☑ Approved sample</li> <li>☑ Product picture</li> <li>☐ No the above-mentioned was not available.</li> </ul>			

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIA	4 <i>L</i>	All Rights Res	served			Page No:	13 of 28





7.3	Are written instructions available for onsite material inspection/testing? Are the relevant records maintained?	<ul> <li>Yes, with clear written instructions and records</li> <li>Yes, with written instructions but no records</li> <li>Yes, with records but no written instructions</li> <li>No</li> </ul>
7.4	Are written inspection/testing instructions available for finished products? Are the relevant records maintained?	<ul> <li>Yes, with clear written instructions and records</li> <li>Yes, with written instructions but no records</li> <li>Yes, with records but no written instructions</li> <li>No</li> </ul>
7.5	How are finished products inspected?	<ul> <li>□ 100% of products with detailed inspection</li> <li>□ Random inspection</li> <li>□ No inspection</li> <li>□ No inspection necessary</li> </ul>
7.6	Are units that failed inspection clearly marked and separated to prevent accidental dispatch?	<ul><li>☐ Yes, the units are separated and marked clearly</li><li>☐ Yes, the units are separated but not marked clearly</li><li>☐ No</li></ul>
7.7	How are finished products that failed inspection handled?	<ul><li>☐ Repaired and re-inspected</li><li>☑ Thrown away</li><li>☐ No inspection necessary</li></ul>

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	14 of 28



# Section 8: R & D Capacity

R&D Capacity								
8.1 Current Situat	ion							
There is/are	0 R&D engineer(s	) in the company.						
Education Level	Headcount		Wor	Work Experience		Headcount		
Doctorate	0		Over 30 Years			0		
Post-Graduate	0		21-30	Years		0		
Graduate	0		11-20`	Years		0		
Junior College	0		6-10 Years		0			
Technical School	0		2-5 Years		0			
High School	0		Less than 2 years		Less than 2 years		0	
Patent Situation								
Patent No.	The Name of th	e Patent	Th	e Patent Type		Available Date		
N/A	N/A			N/A		N/A		
Brand Situation								
Registration/ap	Brand Name	For Approval	to Use	Validity Date		Ref.		
plication No.	Diana Name	Goods		validity Date		1161.		
		Packing Materia	al Made	28/Aug./2018-	Photo in Section			
24027522	Refer to Photo	of Rubber or I		27/Aug./2028	11(Trademark			
		311100001011	140110	2.77 tag., 2020		Photo)		

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	15 of 28



# Alibaba.com verified Supplier Assessment Report

39494633	Refer to Photo	Objects for Insulation, Heat Insulation and Sound Insulation;Non-thermal Conductive Materials for Heat Preservation;Fiberglass Insulation Boards and Pipes;Electrical Insulating Materials;Asbestos Board;Waterproof and Heat Insulation Powder;Mineral Wool for Insulation, Heat Insulation and Sound Insulation;Filling Materials Made of Rubber or Plastic;Sound Insulation;Semi-process ed Plastic Material	21/Feb./2020-2 0/Feb./2030	Photo in Section 11 (Trademark Photo)
----------	----------------	---	-------------------------------	---

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIA	1L	All Rights Res	served			Page No:	16 of 28



# Alibaba.com verified Supplier Assessment Report

		Objects fo	or Insulation,		
		Heat Ins	ulation and		
		Sc	ound		
		Insulation;	Non-thermal		
		Conductive	Materials for		
		Heat			
		Preservation;Fiberglass			
		Insulation	Boards and		
		Pipes;l	Electrical		
		Insu	ulating		Photo in Section
39513335	Refer to Photo	Materials	s;Asbestos	14/Mar./2020-1	11(Trademark
		Board;Wa	terproof and	3/Mar./2030	Photo)
		Heat I	nsulation		ŕ
		Powder;Mir	neral Wool for		
		Insulat	ion, Heat		
		Insulation	and Sound		
		Insulati	ion;Filling		
		Material	ls Made of		
		Rubber or I	Plastic;Sound		
		Insulation;	Semi-process		
		ed Plast	ic Material		
The Average Time	For New Products L	aunched.		<u>'</u>	
Pr	oduct Category		N	um	Unit
	N/A		N	J/A	N/A
The Shortest Time	e For A New Item Lau	ınched			
Pro	oduct Category		N	um	Unit
	N/A		١	J/A	N/A
Does the company	provide ODM service	for others?	☐ Yes		
Boos the company	provide OBIVI Service	TOT OUTCIO:	⊠ No		
Are there relevant of	design input/output, re	view, and	│ │		
verification docume	ents available for the a	ssessment	□ No		
company?					
	n, are R & D employe	es equipped	Yes		
	cialized equipment?		⊠ No		
If yes, please list all key equipment used:			N/A		

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIA	AL	All Rights Res	served			Page No:	17 of 28



Do R& D employees use any sidesigning new products?	specific software for	☐ Yes ☑ No			
If yes, please list the main soft	ware used:	N/A			
Please list all certifications and R & D department:		N/A			
Has the company established procedures for new products?		<ul><li>☐ Yes, with clear written instructions</li><li>☐ Yes, without written instructions</li><li>☐ No</li></ul>			
Have the designed products b validated?	een internal verified or	<ul> <li>Yes, with clear written records</li> <li>Yes, only part written records</li> <li>Yes, without written records</li> <li>No</li> </ul>			
Have the designed products b third-party inspection body?	een tested by a	<ul><li>☐ Yes, all designed products have been tested</li><li>☐ Yes, only part of designed products have been tested</li><li>☒ No</li></ul>			
Are the designed products corcustomers?	<ul> <li>☐ Yes, all designed products have been confirmed</li> <li>☐ Yes, part of designed products have been confirmed</li> <li>according to client's requirements</li> <li>☑ No</li> </ul>				
Does the company has qualified designers?	cation requirements for	☐ Yes, with writted ☐ Yes, without we ☐ No, but at least needed ☐ No	ritten job o	description	erience is
Are the designers' qualification company?	ns recognized by the	☐ Yes, with writte ☐ Yes, without w ☐ No			
What level of design services	are provided?	<ul> <li>☐ Only add logo/change color/material</li> <li>☐ Sample processing</li> <li>☐ Graphic processing</li> <li>☐ Create an entirely new product</li> </ul>			
New Products Launched qua	antity for each year				
Product Cate	egory	Num			Unit
N/A		N/A			N/A
8.2 R&D Real Case Descript	ion				
Customer's Name			N	/A	
Report No: 21183989_P+T CONFIDENTIAL	Report date: 20/Nov./2020 All Rights Reserved	Assessed By	David Li	Page No:	18 of 28





Customer's Location			N/A	
Customer's Industry:		N/A		
Order's Requirement Description:		N/A		
8.3 Design Process				
Process 1	ss 1 Process 2 Process 3			
N/A	N/A		N/A	
Description:	Des	cription:	Description:	
8.4 Design Devices				
Device 1	De	vice 2	Device 3	
N/A		N/A	N/A	

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIA	AL	All Rights Res	served			Page No:	19 of 28



# **Section 9: Company Development / Expansion Plans**

Company D	Company Development / Expansion Plans						
Item	Company Development Action	Timeframe					
1	N/A	N/A					

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIA		All Rights Res	served			Page No:	20 of 28



## **Section 10: Production Flow**

Production Flow								
No	Production Process No		Production Process	No	Production Process			
1		2		3	N/A			
	Cutting		Packing					

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL		All Rights Reserved				Page No:	21 of 28



## **Section 11: Certification & Photos**

#### **Certification & Photos**

Certification & Photos -- Business License (Original)



Certification & Photos -- Permit for Opening Bank Account



Certification & Photos -- Business License (Duplicate) with Certificate / Records of Annual Inspection



Certification & Photos -- Export Drawer qualification certificate



Patent Photos						
Certification & Photos	Certification & Photos					
Product Certification Photos						
Certification & Photos	Certification & Photos					
Quality Management System Certification Photos						
Certification & PhotosISO9001 Certification	Certification & PhotosISO45001 Certification					

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL		All Rights Reserved				Page No:	22 of 28



## **Assessment Report**



Certification & Photos --ISOI4001 Certification



OCCUPATIONAL HEALTH AND SAFETY
MANAGEMENT SYSTEM CERTIFICATE

The set to contribute the congestional handles and settle settlement of the settlement of the

**Certification & Photos --**

N/A

## **Trademark Photos**

### **Certification & Photos --Brand**



### **Certification & Photos --Brand**



Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL		All Rights Reserved				Page No:	23 of 28



## **Assessment Report**



# Certification & Photos - N/A



# **Section 12: Company and Product Samples**

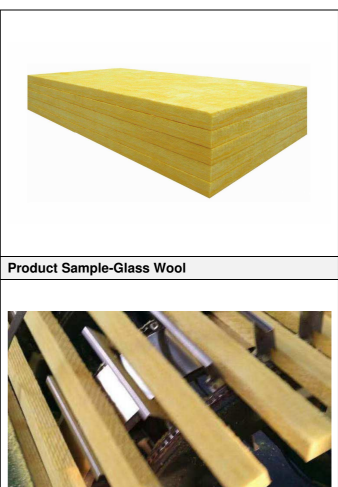
# **Company and Product Samples Company Gate** Office Building N/A Office Workshop **Product Sample-Glass Wool Product Sample-Glass Wool**

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL		All Rights Res	served			Page No:	25 of 28



**Assessment Report** 







# **Section 13: Competitive Advantages**

13.1 Product Group Capacity					
13.1.1 Products Sold (Within12 I	Months)				
Products Name	Quantity		Revenue (USD)		
Glass Wool	13257 Tons		Confidential		
13.1.2 Suppliers Cooperated Wit	h (Within12 Months)				
No. of cooperation suppliers (total)		4			
No. of suppliers (which cooperated	d over 2 times)	4			
No. of provinces which cooperation	n suppliers belong to	2			
Would the company like to provide	design solution				
service for integration project?		☐ No			
If yes, these projects include		These project	t include Africa Ethiopian Hospital,		
		Industrial Pa	rk Project/Zambia Industrial Park, etc.		
		We provided	the design, selection, technical		
		parameter re	view and related testing of building		
		materials for	the project. The construction party is		
		CENTER INT GROUP.			
Would the company like to provide	a total solution for	⊠ Yes			
purchasing?		☐ Part,			
		☐ No			
If yes, please describe it		The projects	we provided total solution for		
		purchasing is	Multi-dimensional joint group of		
		African Ethio	pia industrial park project construction		
		unit. These s	olutions include R&D, design,		
		production, p	processing and sales of building		
		materials, im	port and export of goods, etc.		
13.1.3 Real Case Description:					
Customer Name		Confidential			
Customer Country		Confidential			
Customer Region		Confidential			
Products Category		Confidential			
Order Value (USD)		Confidential			
Order Processing Process		Confidential			
Customer's Feedback		Confidential			

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL		All Rights Reserved				Page No:	27 of 28



Lead Time	
MOQ (Within 12 Months)	Lead Time
9 Kgs	1 Day
図 10 以下	
□ 10-20	
□ 20-50	
□ 50-100	
□ 100-300	
□ 300 以上	
t & Lead Time	
Order (Within 12 Months)	Lead Time
1000 Tons	10 Days
⊠ Yes	
☐ No	
	MOQ (Within 12 Months)   9 Kgs

Report No:	21183989_P+T	Report date:	20/Nov./2020	Assessed By	David Li		
CONFIDENTIAL		All Rights Reserved				Page No:	28 of 28

<sup>--</sup> End of Report --