18-20 OCT 2023



PV Taiwan

台灣國際太陽光電展



Wind Energy Taiwan

台灣國際風力能源展



Smart Storage Taiwan 台灣國際智慧儲能應用展



Emerging Power Taiwan

台灣國際多元創能展



Net-Zero Taiwan

台灣國際淨零永續展

ENERGY TAIWAN

台灣國際智慧能源週



台北南港展覽館1館 Taipei Nangang Exhibition Center, Hall 1



EXHIBITOR APPLICATION KIT

Organizers:

TAITRA (Taiwan External Trade Development Council)
SEMI

Exhibition, Move-in & Move-out Dates:

	Dates	Times
Move-in	Oct. 16, Monday	07:00-17:00
IVIOVE III	Oct. 17, Tuesday	07:00-17:00
Show dates	Oct. 18, Wednesday – Oct. 19 Thursday	10:00-17:00
	Oct. 20, Friday	10:00-16:00
Move-out	Oct. 20, Friday	16:00-18:00
iviove-out	Oct. 21, Saturday	07:00-17:00

Note

- (1) Minors under 12 are prohibited from entering showground.
- (2) Oct. 18-20: open to the public free of charge.
- (3) The above move-in & move-out times are tentative. Further notice will be sent via e-mail before Oct. 10, 2023

Venue:

Taipei Nangang Exhibition Center, Hall 1 (No. 1, Jingmao 2nd Rd., Nangang District, Taipei City 11568, Taiwan (R.O.C.))

Dedicated Theme Pavilions & Exhibits:

PV Taiwan

- PV Manufacturing Equipment & Materials
- PV system and Components Related
- PV Cells & Modules Manufacturing
- 0&M

Wind Energy Taiwan

- · Raw Material Supplier
- Balance of Plant (BoP)
- Components/Sub-system Supplier
- Accommodation Module and Cargo Carriers Container

Smart Storage Taiwan

- Smart Grids
- Energy Management System
- Smart Meters

Emerging Power Taiwan

- Hydrogen Production Materials
- · Fuel Cell Systems

- PV Testing & Verification
- PV System Designer
- Inspection Equipment
- Solar Power Plant
- Wind Turbine System (Offshore and Onshore System)
- Developer and Operator
- Cells & Modules Manufacturing
- Battery Storage System
- Electric Vehicles
- Hydroelectric Power
- Geothermal Power

- Storage and Delivery Systems
- Net-Zero Taiwan
- Carbon Capture and Storage
- Green Electricity Certificate
- Circular Economy

- Decarbonization
- Energy Saving Technology
- Green Finance

Booth Rental Rates (tax included):

Booth Type (3m×3m)	Rental Rates / Per Booth	Early-bird Rate/ Per Booth (before May 31, 2023)
Raw Space	US\$ 3,250	US\$ 2,520
Shell Scheme	US\$ 3,740	US\$ 3,070

Note:

- * Each booth is included 110 volts / 500W power free of charge.
- Exhibitors with Raw Space have to appoint their own contractors for stand set up at their own expense.
- Shell Scheme package includes: partition, fascia board, carpet, information counter, 2 folding chairs, 3 spotlights, 1 waste basket.

■ ENERGY TAIWAN 2022 exhibitors get preferential discounts:

ENERGY TAIWAN 2022 exhibitors that wish to increase their number of booths for ENERGY TAIWAN 2023 will receive 10% discount for additional booths.

For example, 2022 exhibitor using 4 booths that wishes to increase to 5 booths for 2023 will receive 10% discount on the additional booth.

Booth(s) Application:

Application opens October 23, 2022

1. On-line application:

- (1) Visit ENERGY TAIWAN official website www.energytaiwan.com.tw
- (2) Click "Space Application"
- (3) After the submission, email the application form and the product catalogue(s) to your contact person

TAITRA Carol Chang energy@taitra.org.tw

SEMI energytaiwan@semi.org

- (4) The applicants will receive the confirmation of booth application together with Invoice of Down Payment
- (5) Booth(s) will be reserved once the down payment is received

2.By Post:

- (1) Fill out the application form (page 5).
- (2) Post the form and product catalogue(s) to:

Energy Taiwan 2023, TAITRA Exhibition Department 5 Xinyi Rd., Sec.5, Taipei 11011, Taiwan, R.O.C.

(3) The applicants will receive the confirmation of booth application together with Invoice of Down Payment. Booth(s) will be reserved once the down payment is received.

Booth Allocation:

The organizer will inform exhibitors of dates and details for booth allocation. Space will be allocated according to the following criteria in descending order:

- 1. Number of booths reserved: Exhibitors with largest number of booths are allocated space first.
- 2. Priority points: Exhibitors with same number of booths will be allocated space based on priority points.

3. Priority points are calculated by:

(Number of times company participated in past exhibitions \times 2) + (Total number of booths used in past exhibitions)

Note:

"Exhibitions" refer only to PV Taiwan 2007 ~ 2017, PV Power Expo Taiwan 2008 and ENERGY TAIWAN 2018-2022

- 4. Date of deposit received: If the priority points are identical.
- 5. Drawing of lots: If the date of deposit received and the priority points are both identical.
- 6. Down payment must be cleared before booth allocation.
- Regulations and Explanation of Rights and Interests for Joint-Exhibiting and Co-Exhibiting (Applicants must complete applications before the June 30, 2023 and no changes shall be permitted after the deadline)
 - 1. Eligibility requirements:
 - (1) The main exhibitor and the co-exhibitor must be parent-subsidiary companies or companies of the same group.
 - (2) The main exhibitor and the co-exhibitor must be an upstream and downstream enterprise in the same supply chain.
 - (3) Co-exhibiting of the original manufacturer and its distributor.
 - (4) Only <u>exhibitors in the same exhibition area</u> and <u>those that meet the aforementioned</u> <u>qualifications</u> may apply.
 - (5) If the booth is a raw space booth, the booth design and decoration of the joint-exhibiting or co-exhibiting must be completed by the **same decoration company**.

2. Explanation of rights and interests:

	Joint-Exhibiting	Co-Exhibiting
Definitions	When Exhibitor A and Exhibitor B co-exhibit, they may select the location of the combined booths. However, the sequence of the booth location selection shall be after the exhibitors with the same number of booths.	If Exhibitor A applies a booth and plans the exposure of the brands/exhibits/services of other companies in its booth but does not wish to affect its booth priority points and booth selection sequence, it may file an additional application for joint exhibition.
Booth selection points	 Booth priority points of co-exhibitors are calculated separately for each exhibitor The order of selection will be followed by the last selection of other exhibitors with the same number of booths. 	It does not affect the booth priority points of the main exhibitor It does not affect the booth selection sequence
Channels of exposure	 The floorplan will show the company names of all co-exhibitors The list of exhibitors/directory/onsite pocket guide will show all the co-exhibiting company information Co-exhibition within the booth 	 The floor plan does "NOT" show the abbreviated company name of other joint exhibitors The list of directory/onsite pocket guide will show company information Joint exhibition within the booth; the logo of the main exhibitor on the sign must be larger than that of the joint exhibitors
Badge application	Co-exhibitors file separate applications	Main exhibitor files applications on behalf of joint exhibitors
Cost	Co-exhibitors pay for their booth registration fee separately	Main exhibitor pays the booth registration fee and each joint exhibitor pays an additional fee of NT\$10,500 (including tax)

Payment Information:

- 1. Down payment: After the application has been accepted for participation, the applicant will receive confirmation of booth(s) together with Invoice of (30% of total amount, inclusive of tax). Once payment is received, booth(s) will be reserved. Down payment must be cleared before booth allocation
- 2. Balance due: The organizer will notify all exhibitors to clear balance before August 31, 2023.

3. All payments should be made by telegraphic transfer payable. All banking charges, if any, are to be borne by the applicant. The account number will be provided together with invoice or as below:

Taiwan External Trade Development Council

Account Number: 5056-665-100018

Taiwan Cooperative Bank, World Trade Center Branch

SWIFT CODE: TACB TWTP 505

With the name of show "Energy Taiwan 2022" clearly stated in the "Remarks" area.

SEMI (US Dollars)

Wells Fargo Bank

420 Montgomery Street San Francisco, CA 94104

Account #:4277-159497

ABA #121000248

Swift code- WFBIUS6S Beneficiary: SEMI

SEMI (Taiwan Dollars)

Taiwan Cooperative Bank H. S. I. P. Branch

No.1, Technology Rd., Science-Based Industrial Park Hsinchu 300, Taiwan

Account #: 5643-717-201996 SWIFT Code: TACBTWTP564

Bank Code: 006-5643 Beneficiary: SEMI Taiwan

4. In case of withdrawal, regardless of the reason, down payment and space rental already paid will not be refunded under any circumstance.

Booth Withdrawal:

- 1. No refund for booth down payment and balance.
- 2. Down payment WILL NOT be refunded or transferred to cover other expenses in case of partial or full space withdrawal.
- 3. Failure to submit down payment or balance due before due date will be regarded as withdrawal of participation.

Rules & Regulations:

- 1. On-the-Spot sales are prohibited.
- 2. Company name shown on the fascia board on the booth and all official publications has to be consistent with the name provided on the application form.
- 3. The organizer reserves the right to decline participation if displays or the nature of the company indicated by the application materials is deemed irrelevant to the theme of the show.
- 4. The organizer reserves the right to accept or reject applicants and exhibits from exhibiting on the account of their previous exhibition history in Taipei Trade Shows or other promotional events held by the organizer.
- 5. Exhibits prohibited to be displayed by laws and the regulations of the government of Taiwan will be removed by the organizer.
- 6. The organizer reserves the right to reduce the number of booths applied for or to change the venue and date of exhibition under certain circumstances. In the event of change of venue

and/or date, or cancellation of the exhibition, Exhibitors shall not be entitled to compensation.

7. Turn to P6 for detailed Terms and Regulations.

Contacts:

TAITRA

Ms. Carol Chang

Tel: +886-2-2725-5200 ext. 2856

Fax: +886-2-2729-1089 E-mail: energy@taitra.org.tw **SEMI**

Energy Taiwan Team

Tel: +886-3-560-1777 ext. 113

Fax:+886-3-560-1555

E-mail: energytaiwan@semi.org

• Check the Overseas Offices of TAITRA and SEMI nearest you:

TAITRA: http://www.taitra.org.tw/Overseas-Offices

SEMI: http://www.semi.org



APPLICATION FORM

◆We requirebooth(s)(3mx3m per booth) 🐗	Booth type(check o	ne): □ Raw Space □	Shell Scheme
Company:				
Sponsor Compnay:				
Abbreviated Company Name				
Address:	, .	e than 12 letters, including	• •	
Postal code:				
Website:				
Sales Contact Person:				
Tel:				
Trade Show Contact Person:				
Tel:				
Top Executive of Company:_				
E-mail:				
(* Top executive data are exclusively us				
Theme Exhibi	tion Area Check ONE or	nly. If none of above app	plies, check General Exhibit	ion Area
□ P	V Taiwan 🔲 Wind E	nergy Taiwan 🔲 S	mart Storage Taiwan	
		an 🗌 Emerging Po		
IMPORTANT: Exhibiting				
Products or services to be o	2. 🗆 🗆 🗆	· _		rofile.):
5.	2. □□□ 6. □□□	_		4. 🗆 🗆 🗆
		/. ⊑		8. 🗆 🗆 🗆
9. Others: (If you can't find suitable code				
Agent or representative in 1	,	me)		
Name of company:				
Address:				
			:	
Person to contact:		Position:		
* Please make a copy of	TAITRA <u>er</u> SEMI <u>ener</u>	nergy@taitra.org.tw rgytaiwan@semi.org	· · · · · · · · · · · · · · · · · · ·	_
We have read and accepted the To regulations made by TAITRA in co. The above personal data will be used by trade promotion activities in the years 1. Make inquiry and request for a rev. 3. Request supplement or correct per. 5. Request deletion of personal inform.	nnection with this show. by TAITRA only in order to for 2022-2026. Those who wish iew of personal information; conal information;	ward the applicant (by pho to exercise any of the follo 2. Make request for	one, mail and other means) inf	formation about exhibitions or ITRA. mation;



General Regulations for Taiwan Trade Shows Organized by Taiwan External Trade Development Council

Revised on April 30, 2020

- 1. These general regulations ("the Regulations") are made by Taiwan External Trade Development Council (hereinafter referred to as the "Organizer").
- 2. The Regulations shall cover the registration forms, exhibition manuals, and materials made for an exhibition (hereinafter referred to as the "Exhibition Materials"). The Regulations are applicable to exhibitors, joint exhibitors, and their branch companies (hereinafter referred to as the "Exhibitors") of the exhibition.
- 3. After an Exhibitor completes the registration procedure, the Exhibitor is deemed to have fully read and understood the Exhibition Materials and the Regulations and agree to comply with the Regulations unconditionally. Furthermore, the Exhibitors authorize the Organizer to include the information provided by the Exhibitors in the printed and/or digital Official Directory.
- 4. Compliance with or violations of the Regulations regarding the Exhibitors' behaviors during the exhibition period shall be determined, interpreted, and implemented by the Organizer. The Exhibitors shall have no objection.
- 5. The organizer prohibits the participation of competitive exhibitions or related exhibition organizers, including subsidiaries or agents of associated enterprises. Exhibitors who register under falsified documents or impersonate others will be ordered to stop displaying and fees confiscated once found.
- 6. The Organizer has the right to plan the exhibition area and the number of booths based on the types of the products exhibited, the actual registration results, and booth demand. The Organizer also has the right to determine whether to accept Exhibitors' registrations, adjust the exhibition area and the number of booths based on the nature of the products exhibited and the Exhibitors' past records in the Taiwan Trade Shows, or the domestic or foreign promotional activities organized by the Organizer.
- 7. In addition to the startup exhibition area, all booths are raw spaces without carpets and partitions. All Exhibitors must set up basic decorations, including carpets, partitions, and company name boards. Exhibitors may not display without basic decorations.
- 8. The Organizer shall send the Exhibition Materials and the Regulations to the Exhibitors approximately 90 days before the exhibition and publish them on the exhibition website (www.energytaiwan.com.tw) for the Exhibitors to access and print the materials. The Exhibitors may not claim not to be bound by the Regulations for not receiving the Exhibition Materials, or are not familiar with the provisions and explanations of the Exhibition Materials, or for any other reasons whatsoever.
- 9. The Exhibitors shall not take exhibition items into the exhibition hall or remove exhibition items from the exhibition hall during the exhibition period, from 10 am to 5 pm daily, (or until 4 pm on the final day of the exhibition), except for small and light items that can be carried by a person. Additional exhibition items may be brought in from 9 am to 10 am on the first day of the exhibition or from 9:30 am to 10 am during the exhibition period.
- 10. Before entering and decorating the booth, the Exhibitors shall fill out and submit the Decoration Affidavit and other related application documents, as well as apply for water and electricity within the prescribed period. If the Exhibitors' decorations or interests are affected as a result of a failure to complete these tasks, the Exhibitors shall bear sole responsibility.
- 11. If Exhibitors do not permit exhibition items for photography or video recording by visitors, the Exhibitors shall display "No Photography" or "No Video Recording" signs in both Chinese and English. However, the Exhibitors shall allow journalists and contracted photographers with the PRESS badge issued by the Organizer to take photos or videos for promotional purposes.
- 12. The Exhibitors shall pick up badges at the area designated by the Organizer when moving in exhibition items, and badges shall be worn (one badge per exhibitor) during the exhibition period.
- 13. Unless otherwise specified within the Regulations, entry of visitors under the age of 12 is not allowed for safety and quality concerns.
- 14. Personnel designated by the Organizer shall be responsible for entrance/exit control during the exhibition period (including the move-in and move-out). However, the Exhibitors should take care of their exhibition items, decorations, and facilities, and purchase any necessary insurance and hire security guards for valuable

- exhibition items. If any items are lost or damaged, the Organizer shall not be held responsible.
- 15. The Exhibitors must obtain all relevant insurances, such as fire insurance, theft insurance, flood insurance, and public liability insurance (including additional insurance for natural disasters, such as typhoons, earthquakes, floods, heavy rains, or other natural disasters) from the periods when the exhibition items and decorations are transported to the exhibition hall, to the removal of the said items from the exhibition hall. The Organizer shall not be responsible for any losses or damage to the said items during the aforementioned period.
- 16. The Organizer may cancel the Exhibitors' exhibition qualifications and eligibility or stop supplying water and electricity if the Exhibitors are found to be in any one of the following situations by the Organizer, and make no improvement after a request for improvement has been made by the Organizer. The Exhibitors shall be banned from participating in exhibitions organized by the Organizer for at least two years, and all previous exhibition records of the Exhibitors and their seniority shall be removed. If the Organizer is sued or deemed responsible for any loss or damages, the Exhibitors shall indemnify the Organizer for the expenses (including but not limited to the lawsuit and legal fees). The Exhibitors shall have no objection.
 - (1) Use of false documents, information, or any other person's name to participate in the exhibition.
 - (2) Exhibition items shown on the product catalog provided for registration are different from those indicated on the registration forms or from the physical objects.
 - (3) Failure to make full payment of the exhibition fees 10 days before the start of the exhibition.
 - (4) Refusal or withdrawal of authorization for the Organizer to use the information provided by the Exhibitors to publish the Official Directory.
 - (5) Bringing flammable materials, explosives, or other hazardous or banned substances into the exhibition hall.
 - (6) The leased booth is barely decorated, has few or no exhibition items, or has no Exhibitors or on-site employees during the exhibition period.
 - (7) Sale, display, or advertisement of exhibition items that infringe upon the copyright of others.
 - (8) The exhibition items or the means of displaying them are in violation of relevant laws and regulations prescribed in the Civil Code, the Consumer Protection Act, the Fair Trade Act, the Commodity Labeling Act, the Commodity Inspection Act, and the Act Governing Food Safety and Sanitation.
 - (9) Exhibition items or the means of display them disrupt public order or violate codes of decency.
 - (10) Exhibition items infringe upon the rights of a third party who provides the Organizer with supporting documents such as a settlement agreement, the written judgment for losing the civil suit, or the written judgment for the conviction of criminal charge (whether the judgment is made or not).
 - (11) The signs and decorations shown in the Exhibitor's booth are different from the information of the company in Chinese or English as provided in the registration form.
 - (12) The booth(s) are subleased, transferred, or used to host exhibitions under the names of companies that are not registered (including the names of sponsors, affiliate companies [parent and subsidiary companies], a branch company of the original registered company in a third region, or subsidiary companies).
 - (13) Exhibition items are imported from regions restricted by the government of Taiwan, or are manufactured, produced, or sold in such regions, or are contraband pursuant to the laws of Taiwan.
 - (14) Exhibition items do not match the theme of the exhibition.
 - (15) Conducting retail sales in the exhibition hall.
 - (16) Using raw booths for exhibitions.
 - (17) Failure to apply to the Organizer in advance to set up a stage or sound system, promotional balloons, or set up structures or decorations more than 4 meters in height.
 - (18) Producing noises inside the exhibition hall at 85 decibels or more during the exhibition period.
 - (19) Affecting neighboring booths or the exhibition due to a lack of pollution disposal equipment prepared by the Exhibitors to promptly and appropriately dealt with smoke, waste gases, dust, stenches, irritant gases, organic chemical solvent contaminants, or other pollutants resulting from demonstrating or operating an exhibition item.
 - (20) The music, images, or related information played by the Exhibitors in public during the exhibition period infringe upon intellectual property rights.
 - (21) Displaying, posting, or distributing any promotional items or materials related to the exhibition items in areas other than the booths, including public facilities, aisles, or columns.
 - (22) Conducting promotional activities or leaving the company or personal items in public areas.

- (23) Third parties conduct disturbances or protests in the Exhibitors' booth(s) or inside/outside of the exhibition hall due to private disputes, thereby affecting the order or image of the exhibition.
- (24) Causing any injury, death, or financial loss to the Organizer's personnel or a third party during the exhibition period (including the move-in and move-out) due to improper installation, operation, maintenance, or management of the facilities, objects, and exhibition items at the booth.
- (25) Packing or moving out exhibition items from the exhibition hall in advance or similar behaviors.
- (26) Causing fires due to the design and construction of the booth and or improper use of electrical devices.
- (27) Leaving exhibition items or personal items in the exhibition hall after the move-out.
- 17. If the Exhibitors need to set up a stage or sound system, promotional balloons, or set up structures or decorations more than 4 meters in height, the Exhibitors shall apply in advance with the Organizer, and the structures or decorations may only be set up with approval from the Organizer. (Please refer to related regulations in the Exhibition Manual). Exhibitors who do not have approval from the Organizer shall immediately remove the structures or decorations once discovered by the Organizer's personnel, or carry out supplementary application procedures. The Organizer shall not be liable for any compensation.
 - (1) Exhibitors who carry out the supplemental application procedure shall be required to pay a fine of NT\$____ for the use of such structures or decorations.
 - (2) When the application is filed from 29 Sep. to 26 Oct. (inclusive) after the application deadline, the Exhibitors shall be required to pay an additional fine of NT\$10,000.
 - (3) When the application is filed during the exhibition (from 27 Oct. to 29 Oct.), the Exhibitors shall be required to pay an additional fine of NT\$30,000 for the use.
- 18. After the end of the exhibition, the Exhibitors shall remove all exhibition items and personal items and clear the booth during the move-out. The Organizer shall not be responsible for the custody of the exhibition items. In the event that exhibition items or personal items are found onsite after the move-out, they shall be regarded as waste and removed by the cleaning company without notice to the exhibitor. The derived expenses shall be borne by the Exhibitor.
- 19. The Organizer retains the right to adjust the exhibition date and venue. In the event of natural disasters, notifiable infectious diseases, or other force majeure reasons that cause the change of exhibition date or venue, the Organizer will refund fees paid by the Exhibitors after deducting the incurred costs (including but not limited to payments that have been made to contractors and cannot be returned to the Organizer).
- 20. The Organizer retains the right to cancel the exhibition. In the event of natural disasters, notifiable infectious diseases or other force majeure reasons that cause the exhibition to be canceled, the Organizer will refund fees paid by the Exhibitors after deducting the incurred costs (including but not limited to payments that have been made to contractors and cannot be returned to the Organizer).
- 21. If any Exhibitors would like to drop out of the exhibition due to reasons not attributable to the Organizer, any payment made, including the paid deposits will not be refunded. All payments will not be refunded if Exhibitors decide to drop out of the exhibition after their booths have been allocated.
- 22. For matters not stipulated in the Regulations, the Organizer may amend or update the Regulations from time to time.

Signature:		
Date:		



Exhibit Profile

Product Code	Product Name
Main Category	Solar Cell
A01	Monocrystalline Silicon Solar Cells
A01 A02	Polycrystalline Silicon Solar Cells
A02 A03	Amorphous Silicon Solar Cells
	CIGS Solar Cells
A04	
A05	Compound Semiconductor Solar Cells
A06	Organic film Solar Cells
A07	Dye-sensitised Solar Cells
A08	Concentrated Solar Cells
A09	Multijunction Solar Cells
A10	Other Solar Cells
Main Category	PV Module
B01	Monocrystalline Silicon PV Modules
B02	Polycrystalline Silicon PV Modules
B03	Amorphous Silicon Thin Film PV Modules
B04	CIGS PV Modules
B05	Organic Film PV Modules
B06	Dye-sensitised PV Modules
B07	Concentrated PV Modules
B08	Other PV Modules
Main Category	PV Systems, Componets & Parts
C01	Solar Power System
C02	Concentration Photovoltaic Power System
C03	Solar Tracking Systems
C04	PV Mounting Systems
C05	Connector / Junction Box
C06	Storage Batteries
C07	Charger
C08	Electric Wire and Cable
C09	Distribution Board and Terminal Low Voltage
C10	Sensors
C11	Remote Monitoring System
C12	Inverter
C13	PV Floating System
C14	Optimizer
Main Category	Application Products
D01	Solar Light
D02	Handy Solar Power Generator
D03	Solar Calculators
D04	Solar Radio
D05	Solar Car-Battery Charger
D06	Solar Window Film
D07	Solar Powered Car Ventilator
D08	Solar Powered Directional Marker
D09	Other Application Products
Main Category	PV Manufacturing Machinery and Equipment
E01	Wafer Manufacturing Equipment
E02	Firing Furnace
E03	Diffusion Furnace
E04	Annealing, Tempering, Reheating Furnace
E05	Wafer Grinding Machine
E06	Wafer Processing Machine / Sorter
E07	Wafer Cutting Machine
E08	Solar Cell Manufacturing Machine / Equipment
E09	CVD equipment
E10	Thin Film Manufacturing Technologies
LIU	min min manaracturing recrimologics

Follows from previous page

E11 Screen Printing Press / Printer Imprinter E14 Cleaning System for Semiconductor E15 Sputter Vacuum Coater E16 Etcher E17 Laser Cutting Machine E18 Clean Room E19 PV Module Laminator E20 Solar Cell Stringer E21 Solar Module Manufacturing Machine / E21 Solar Module Manufacturing Machine / E22 Robbrits for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber E28 Gas Abatement / Scrubber E29 Motor E28 Gas Abatement / Scrubber E29 Motor E28 Gas Abatement / Scrubber E29 Solar Valers F02 Solar Valers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F16 Simulator Solar Power / Aluminium F17 PV Ribbon F16 V Robson F16 PV Ribbon F16 PV Ribbon F16 PV Ribbon F16 PV Robson F16 PV	Product Code	Product Name	
ollws field B. Impiniter E14 Cleaning System for Semiconductor E15 Sputter Vacuum Coater E16 Etcher E17 Laser Cutting Machine E19 PV Module Laminator E20 Solar Cell Stringer E21 Solar Module Manufacturing Machine / Equipment E22 Robotics for Semiconductor and Opto-Electronic E23 Hordware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wire, etc.) Main Category Solar Power / Solar Power / Solar Power / Solar Power / Solar Fore / Solar Fore / Solar Solar (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wire, etc.) Solar Fore Solar Power / Firer / Solar Films / Solar Glass F10 Solar Glass F10 Solar Glass F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wire, etc.) Main Category Inspection / Measurement Tools Solar Fower / Finergy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer F07 Colar Films (PVB, TPU, etc.) F17 Solar Films (PVB, TPU, etc.) F18 Solar Glass F19 Colar Films (PVB, TPU, etc.) F19 Colar Films (PVB, TPU, etc.) F10 Solar Films (PVB, TPU, etc.) F11 Solar Films (PVB, TPU, etc.) F12 Colar Films (PVB, TPU, etc.) F13 Backsheets F19 Colar Films (PVB, TPU, etc.) F10 Colar Films (PVB, TPU, etc.) F10 Colar Films (PVB, T			
E14 Cleaning System for Semiconductor E15 Sputter Vacuum Coater E16 Etcher E17 Laser Cutting Machine E18 Clean Room E19 PV Module Laminator E20 Solar Cell Stringer E21 Solar Module Manufacturing Machine / Equipment E22 Robotics for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category G01 Test and Measuring Equipment G02 Silvar Poster Spectrometer G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement / Surface Profiler Main Category Main Category F09 PV Project Developer F09 Others System Installation Service F09 PV System Installation Service F09 Others System Installation Service F09 PV Project Developer			
E14 Cleaning System for Semiconductor E15 Sputter Vacuum Coater E16 Etcher E17 Laser Cutting Machine E18 Clean Room E19 PV Module Laminator E20 Solar Cell Stringer E21 Solar Module Manufacturing Machine / Equipment E22 Robotics for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category Main Category F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 IThin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 Test and Measuring Equipment G05 Safety Tester G07 IV Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G09 PV Analyzer G11 PV System Installation Service Main Category Main Category G01 Test & Inspection Equipment G02 Simulator / Solar Foundator G03 Solar Power / Energy Meter G07 IV Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G09 PV Project Developer	ollows from grevious		
E15 Sputter Vacuum Coater E16 Etcher E17 Laser Cutting Machine E18 Clean Room E19 PV Module Laminator E20 Solar Cell Stringer E21 Solar Module Manufacturing Machine / Equipment E22 Robotics for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category G07 I-Y Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G09 PV Analyzer G01 PV System Installation Service Others (Solar Power) F10 PV System Installation Service Others (Solar Power) F11 Surface Profest Colored G11 Surface Profest Colored G02 PV Analyzer G03 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester F04 PV Project Developer			
E16 Etcher E17 Laser Cutting Machine E18 Clean Room E19 PV Module Laminator E20 Solar Cell Stringer E21 Solar Module Manufacturing Machine / Equipment E22 Robotics for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category Material F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection (PVB, TPU, etc.) Ma			
E17 Laser Cutting Machine E18 Clean Room E19 PV Module Laminator E20 Solar Cell Stringer E21 Solar Module Manufacturing Machine / Equipment E22 Robotics for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category Material F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F16 PV Consumables (wires, etc.) Main Category G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement (Solar Power) H01 PV System Installation Service Main Category Other System Installation Service Main Category Other System Installation Service PV System Installation Service PV System Installation Service PV Project Developer			
E18 Clean Room E19 PV Module Laminator E20 Solar Cell Stringer E21 Solar Module Manufacturing Machine / Equipment E22 Robotics for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category Material F00 Polysilicon Feedstock F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service PV Py Froject Developer			
E19 PV Module Laminator E20 Solar Cell Stringer E21 Solar Module Manufacturing Machine / Equipment E22 Robotics for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category Materials F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement Toular Category Others (Solar Power) H01 PV System Installation Service Others (Solar Power) H01 PV System Installation Service Others (Solar Power) PV Project Developer			
E20 Solar Cell Stringer E21 Solar Module Manufacturing Machine / Equipment E22 Robotics for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category Material F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G03 Solar Foster (Silver / Aluminium) G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 L-V Tracer G08 Solar Power) G19 V System Installation Service Main Category Output Definition of Power (Penergy Meter G07 L-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Flower (Penergy Meter G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Output Developer			
E21 Solar Module Manufacturing Machine / Equipment E22 Robotics for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category Material F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Filicknes Measuring Insurument / Surface Profiler Main Category Others (Solar Power) Main Category Hospitaliation Service G11 Surface Thickness Measuring Insurument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service			
E22 Robotics for Semiconductor and Opto-Electronic E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category Materials F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals Etching Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 L-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement for Surface Profiler Main Category Others Ensiety (Solar Power / Energy Meter G07 L-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G06 Tick Project Developer			
E23 Hardware and Software for Factory Automation Equipment E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category F01 Oslysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement / Surface Profiler Main Category G11 Surface Thickness Measuring Instrument / Surface Profiler G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) F15 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) F17 Surface Thickness Measuring Instrument / Surface Profiler			
E24 Automatic Material Handling Equipment E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category Gas Abatement / Scrubber Main Category Materials F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement / Surface Profiler Main Category Others (Solar Power) Main Category Others (Solar Power) G01 Test Sturper Installation Service G03 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
E25 Packaging & Assembly Equipment E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category Materials F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Solar Power / Energy Meter G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement (Solar Power) Main Category G11 Wafer Resistivity Tester G09 Quantum Efficiency Measurement G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
E26 Pumps E27 Motor E28 Gas Abatement / Scrubber Main Category F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-Iv Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Main Category Others (Solar Power) G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
E27 Motor E28 Gas Abatement / Scrubber Main Category F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
E28 Gas Abatement / Scrubber Main Category Materials F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement / Surface Profiler Main Category Others (Solar Power) Main Category Forest Measuring Instrument / Surface Profiler G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power)			
Main Category F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement / Surface Profiler G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category H01 PV System Installation Service H02 PV Project Developer			
F01 Polysilicon Feedstock F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category H01 PV System Installation Service H02 PV Project Developer			
F02 Solar Wafers F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Simulator / Solar Simulator G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category H01 PV System Installation Service H02 PV Project Developer			
F03 Industrial Gas F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category H01 PV System Installation Service H02 PV Project Developer			
F04 Thin Film Process Chemicals F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
F05 Etching Process Chemicals F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
F06 Thin Film Materials F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category H01 PV System Installation Service H02 PV Project Developer			
F07 Coating Materials F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
F08 Solar Glass F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category H01 PV System Installation Service H02 PV Project Developer			
F09 Lens F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
F10 Aluminium Frame F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
F11 EVA Film (Ethylene-Vinyl Acetate Copolymer Film) F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
F12 Other Laminating Films (PVB, TPU, etc.) F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
F13 Backsheets F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer		Other Laminating Films (PVR_TPLL etc.)	
F14 Conductive Paste (Silver / Aluminium) F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
F15 PV Ribbon F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
F16 PV Consumables (wires, etc.) Main Category Inspection / Measurement Tools G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
Main CategoryInspection / Measurement ToolsG01Test and Measuring EquipmentG02Simulator / Solar SimulatorG03Solar Power / Energy MeterG04Test & Inspection EquipmentG05Safety TesterG06PV AnalyzerG07I-V TracerG08Spectroscopes / SpectrometerG09Quantum Efficiency MeasurementG10Wafer Resistivity TesterG11Surface Thickness Measuring Instrument / Surface ProfilerMain CategoryOthers (Solar Power)H01PV System Installation ServiceH02PV Project Developer			
G01 Test and Measuring Equipment G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
G02 Simulator / Solar Simulator G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
G03 Solar Power / Energy Meter G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer		9 1 1	
G04 Test & Inspection Equipment G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer		·	
G05 Safety Tester G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
G06 PV Analyzer G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
G07 I-V Tracer G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
G08 Spectroscopes / Spectrometer G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
G09 Quantum Efficiency Measurement G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
G10 Wafer Resistivity Tester G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
G11 Surface Thickness Measuring Instrument / Surface Profiler Main Category Others (Solar Power) H01 PV System Installation Service H02 PV Project Developer			
Main CategoryOthers (Solar Power)H01PV System Installation ServiceH02PV Project Developer			
H01 PV System Installation Service H02 PV Project Developer			
H02 PV Project Developer		· · · ·	
H03 Building-Integrated Solutions (BIPV)			
H04 Solar Architecture			
H05 Solar Thermal System		Solar Thermal System	

 $Continued {\rightarrow}$

Follows from previous page

Main Category	Wind Power Related
l11	Wind Turbine Generators Systems
l12	Off-Grid WTGS
l13	In-Grid WTGS
l14	Hybrid Power System
l15	Components
l16	Blades
l17	Gearbox
l18	Generators
l19	Heat Exchange
120	Technical Consulting & Certification Services
121	WTGS Design
122	Wind Resource/ Assessment/ Site Selection
123	Test & Certification
124	Education, Training & Research Institute
125	Developer
126	Operation and Maintenance
127	Foundation
128	Tower
129	Accommodation Module and Cargo Carriers Container
Main Category	Hydrogen Energy Related
J01	Devices & Materials
J02	Evaluation/ Testing/ Analysis
J03	Manufacturing Technologies
J04	Supplying Technologies
J05	Hydrogen Storage
J06	Fuel Cell Systems/ Products
Main Category	Smart Storage & Electric Vehicles Related
K01	Hybrid Vehicles, Fuel Saving Mobiles/ Motorcycles
K02	Hybrid Vehicles Accessories
K03	Fuel Saving Mobiles/ Motorcycles Accessories
K04	Fuel Saving Mobiles/ Motorcycles Power Charge Appliances
K05	Hybrid Electric Vehicle and Accessories
K06	Evaluation/ Testing/ Analysis
K07	Smart Storage Batteries
K08	Energy Storage/ Battery/ System/ Application
K09	Smart Grids
K10	Smart Meters
Main Category	Others
L01	Green Finance and Insurance
L02	Authentication / Certification Service
L03	Mass Communication / Media / Public Relation
L04	Magazines
L05	Industrial / Government Association
L06	Energy Integration Service



PV Taiwan 台灣國際太陽光電展



Wind Energy Taiwan 台灣國際風力能源展



Smart Storage Taiwan 台灣國際智慧儲能應用展



Emerging Power Taiwan 台灣國際多元創能展



Net-Zero Taiwan

台灣國際淨零永續展