Name: Wuxi Institute of Inspection, Testing and Certification(Wuxi Institute of Metrology and Testing/Wuxi

Center of Fiber Inspection)

Address: No. 5, Xinhua Road, Xinwu District, Wuxi, Jiangsu, China

Registration No. CNAS L0260

Associated in Only 100 / ICO /

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2025-06-10 Expiry Date: 2028-09-16

## SCHEDULE 4 REFERENCE OF STANDARDS

№.	Product	Standard	Note	Effective Date
1	《General specification of crystalline silicon terrestrial solar cells》 GB/T 29195-2012	《General specification of crystalline silicon terrestrial solar cells》 GB/T 29195-2012		2024-06-21
2	《Photovoltaic(PV) module safety qualification - Part 1:Requirements for construction》IEC 61730- 1:2004+AMD1:2011+A	《Photovoltaic (PV) module safety qualification - Part 2: Requirements for testing》 IEC 61730-2:2004+AMD1:2011 CSV  《Photovoltaic(PV) module safety qualification - Part 1:Requirements for construction》 GB/T 20047.1-2006	THE WAR	2024-06-21



No. CNAS L0260 第 1 页 共 16 页

№.	Product	Standard	Note	Effective Date
	MD2:2013 CSV	ILAC-MRA CNAS		
	《Crystalline silicon	《Crystalline silicon terrestrial photovoltaic (PV) modules - design	G	2024-06-21
	terrestrial photovoltaic	qualification and type approval \$\infty\$ GB/T 9535-1998		2024-00-21
3	(PV) modules - design	NATIONAL ACCREDITATION SERVICE FOR CONFORMITY	ASSESSMENT	
	qualification and type	《Crystalline silicon terrestrial photovoltaic (PV) modules - Design		2024-06-21
	approval》 GB/T 9535-	qualification and type approval》 IEC 61215:2005		2024-00-21
	1998			
	《Terrestrial photovoltaic			
	(PV) modules-design		6	
4	qualification and type	《Terrestrial photovoltaic (PV) modules-design qualification and type		2024-06-21
•	approval-Part2: Test	approval-Part2: Test procedures》 IEC 61215-2-2016		2021 00 21
	procedures》IEC 61215-			
	2-2016			
	《Thin-film terrestrial	《Thin-film terrestrial photovoltaic (PV) modules -Design qualification		2024-06-21
	photovoltaic (PV)	and type approval GB/T 18911-2002	1	2024-00-21
5	modules -Design			
	qualification and type	《Thin-film terrestrial photovoltaic (PV) modules -Design qualification	HAI	2024-06-21
	approval》GB/T 18911-	and type approval Modules》 IEC 61646:2008	#	202.00
	2002		ile	业中专用草
6	《Flat-Plate Photovoltaic	《Flat-Plate Photovoltaic Modules and Panels》 UL 1703-2002		2024-06-21



No. CNAS L0260 第 2 页 共 16 页

№.	Product	Standard	Note	Effective Date
	Modules and Panels » UL	ilac-MRA CNAS		
	1703-2002			
	《Technical	"The designation"		
7	Requirements of PV	Technical Requirements of PV Combiner Assemblies	ASSESSMENT	2024-06-21
,	Combiner Assemblies》	CNCA/CTS 0001-2011A OF ACCREDITATION CERTIFICATE		2024-00-21
	CNCA/CTS 0001-2011A			
	《Stationary lead-acid	<u></u>		
	batteries - Vented types -	《Stationary lead-acid batteries - Vented types - Part 2: Capacity		
8	Part 1: Technical	specifications and size  \$\infty \text{ GB/T 13337.2-2011}		2024-06-21
	conditions》 GB/T	specifications and size # GB/1 13337.2-2011		
	13337.1-2011			
	《Lead-acid batteries for			
	stationary valve-			)
9	regulated—Part	《Lead-acid batteries for stationary valve-regulated—Part 2:Kinds of		2024-06-21
9	1:Technical	products and specification》 GB/T 19638.2-2014	4	2024-00-21
	requirements > GB/T			E PAR A
	19638.1-2014		THE INFER	
	《General purpose valve-	《General purpose valve-regulated lead-acid batteries—Part 2: Kinds	田	AK
10	regulated lead-acid	of products and specifications \( \) GB/T 19639.2-2014	认真	2024-06-21
	batteries—Part	of products and specifications// OD/1 17037.2-2014		<del>)</del>



No. CNAS L0260 第 3 页 共 16 页

<b>№</b> .	Product	Standard	Note	Effective Date
	1:Technical conditions》	lac-MRA CNAS		
	GB/T 19639.1-2014			
	《Lead-acid batteries	Takalahahah Takalahah		
11	used for electric road	Lead-acid batteries used for electric road vehicles Part2:Kinds of	ASSESSMENT	2024-06-21
	vehicles》 GB/T 32620.1-	products and specifications   GB/T 32620.2-2016 CERTIFICATE		2021 00 21
	2016			
	《Lead-acid starter	C		
	batteries Part 1: General	《Lead-Acid Starter Batteries Part 2: Dimensions of Batteries and		
12	requirements and methods	Dimensions and Marking of Terminals IEC 60095-2-2009		2024-06-21
	of test》IEC 60095.1-	Difficusions and Warking of Terminals // IEC 00093-2-2009		
	2006			
	《Stationary lead-acid			
	batteries Part 22: Valve	«Stationary lead-acid batteries Part 22: Valve regulated types		
13	regulated types	Requirements IEC 60896-22-2004		2024-06-21
	Requirements » IEC	Requirements// IEC 00070-22-2004	4	是国家小
	60896-22-2004			CHAIN AND AND AND AND AND AND AND AND AND AN
	《General purpose lead-		HEI	Carl
14	acid batteries (valve-	《General purpose lead-acid batteries (valve-regulated types) Part 2:	#	2024-06-21
1-7	regulated types) - Part 1:	DimensionsIEC 61056-2-2012	i i i	
	General requirementsIEC			



No. CNAS L0260 第 4 页 共 16 页

2024-06-21
2024-06-21
2024-06-21
2024-00-21
MENT
ability,
ring time,
ile strength, 2024-06-21
ulus, shear
ere tested in
optical
n appearance 2024-06-21
Rainbow
int, initial gas
s seal 2024-06-21
ATT A THE
2024-06-21
以可证书专用音
d falling ball 2024-06-21
pping



No. CNAS L0260 第 5 页 共 16 页

Product	Standard	Note	Effective Date
Part 3: Laminated glass》	ilac tapa CA/AC	performance, bending	
GB 15763.3-2009	SIGG-WIKA CIVAS	degree, visible light	
	The Collins	projection ratio, visible	
CHINA		light reflection ratio, wind pressure resistance,	
	SCHEDULE OF ACCREDITATION CERTIFICATE	moisture resistance,	
C		radiation resistance test.	)`
		The project was carried	
		out in Zhangjiagang.	
《Coated glass—Part1:		Unexpected geometry,	
solar control coated	《Coated glass Part1: solar control coated glass》 GB/T 18015 1 2013	optical properties, color	2024-06-21
glass》 GB/T 18915.1-	"Coated glass—I attr. solar collifor coated glass" OB/1 18913.1-2013	uniformity, wear	2024-00-21
2013		resistance	
《Coated glass—		Unexpected geometry,	7
	《Coated glass—Part2:low emissivity coated glass》 GB/T 18915.2-	optical properties, color	, E A
		uniformity, curvature,	2024-06-21
	2013	appearance quality,	A 75H
10/13.2-2013		emissivity	THE NAME OF THE PARTY OF THE PA
«Sealed insulating solar		Contingency maximum	江北土田音
PV glass unit in	《Sealed insulating solar PV glass unit in building》 GB/T 29759-2013	power determination,	2024-06-21
building》 GB/T 29759-		UV radiation resistance,	
	Part 3: Laminated glass》 GB 15763.3-2009  CHINA  《Coated glass—Part1: solar control coated glass》 GB/T 18915.1- 2013  《Coated glass— Part2:low emissivity coated glass》 GB/T 18915.2-2013  《Sealed insulating solar PV glass unit in	Part 3: Laminated glass》 GB 15763.3-2009  CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY SCHEDULE OF ACCREDITATION CERTIFICATE  《Coated glass—Part1: solar control coated glass》 GB/T 18915.1-2013  《Coated glass—Part2:low emissivity coated glass》 GB/T 18915.2-2013  《Coated glass》 GB/T 18915.2-2013  《Sealed insulating solar PV glass unit in building》 GB/T 29759-2013	Part 3: Laminated glass) GB 15763.3-2009  CHINA  NATIONAL ACCREDITATION SERVICE FOR CONFORMIT SCHEDULE OF ACCREDITATION CERTIFICATE  COated glass—Part1: solar control coated glass) GB/T 18915.1- 2013  COated glass—Part2:low emissivity coated glass) GB/T 18915.2-2013



No. CNAS L0260 第 6 页 共 16 页

№.	Product	Standard	Note	Effective Date
	2013	IBC-MRA CNAS	dew point test	
24	《Laminated solar PV glazing materials in building》 GB 29551-110A 2013	«Laminated solar photovoltaic(PV) glass in building» GB/T 29551-  2023 ONAL ACCREDITATION SERVICE FOR CONFORMITY  SCHEDULE OF ACCREDITATION CERTIFICATE	except for Wind pressure resistance test and Shock resistandce test	2024-06-21
25	《Requirements for concentration limits for certain hazardous substances in electronic information products》  SJ/T 11363-2006	《Requirements of concentration limits for certain restricted substances in electrical and electronic products》 GB/T 26572-2011		2024-06-21
26	《Photovoltaic modules safety qualification - Part2: Requirements for testing》 IEC 61730- 2:2016	《Photovoltaic modules safety qualification -Part2: Requirements for testing》 IEC 61730-2:2016		2024-06-21
27	Metal materials and products	《Non-destructive testing of welds.Ultrasonic testing.Acceptance levels》 GB/T 29712-2013  《Non-destructive testing of welds.Magnetic particle testing of welds.Acceptance levels》 GB/T 26952-2011	THE THE PARTY OF T	2024-06-21



No. CNAS L0260 第 7 页 共 16 页

№.	Product	Standard	Note	Effective Date
		《Non-destructive testing of welds.Penetrant testing of welds.Acceptance levels》 GB/T 26953-2011	6	2024-06-21
28	Light weight thermally strengthened glass CHINA	《Light weight thermally strengthened glass》 GB/T 34328-2017 NATIONAL ACCREDITATION SERVICE FOR CONFORMITY	ASSESSMENT	2024-06-21
29	Valve-regulated lead-acid batteries for moped	«Valve-regulated lead-acid batteries for moped-Part2:Kinds of ICATE products and specifications» GB/T 22199.2-2017		2024-06-21
30	《Testing code for Inveter Electromagnetic Compatibility of Photovoltaic Power Station》 NB/T 32033- 2016	《Testing code for Inveter Electromagnetic Compatibility of Photovoltaic Power Station》 NB/T 32033-2016		2024-06-21
31	《Testing code for low voltage ride through of photovoltaic power station 》NB/T 32005- 2013	«Testing code for low voltage ride through of photovoltaic power station » NB/T 32005-2013      «Technical specification of grid-connected PV inverter» NB/T 32004-2013	The electromagnetic compatibility project was launched in dongting	2024-06-21
	C	《Test code for power quality of photovoltaic power station》 NB/T 32006-2013		2024-06-21



No. CNAS L0260 第 8 页 共 16 页

№.	Product	Standard	Note	Effective Date
		《Testing code for power control of photovoltaic power station》 NB/T 32007-2013	C	2024-06-21
	CHINA	《Technical specification for China efficiency of grid connected PV inverters》。CNCACTS 0002-2014 SERVICE FOR CONFORMITY	ASSESSMENT	2024-06-21
	《Technical Specification and Test Method of Grid-	《Technical Specification and Test Method of Grid-connected PV ATE inverter less than 400V》 CNCA/CTS 0004-2009A		2024-06-21
32	connected PV inverter less than 400V》	《Basic acceptance requirements for grid-connected PV systems》 CNCA/CTS 0004-2010		2024-06-21
	CNCA/CTS 0004-2009A	《Grid connected photovoltaic systems—Minimum requirements for system documentation》 IEC 62446-2009		2024-06-21
		《Technical requirements for connecting photovoltaic power system to distribution network》 GB/T 29319-2012		2024-06-21
	《Technical requirements for connecting photovoltaic power	《Testing code for power quality of inverters used in photovoltaic power station》 NB/T 32008-2013		2024-06-21
33	system to distribution network》 GB/T 29319- 2012	《Testing code of voltage and frequency response for inverter of photovoltaic power station》 NB/T 32009-2013	NATURE IN THE INTERPRETATION OF THE INTERPRE	2024-06-21
		《The anti-islanding testing code for inverter of utility-interconnected photovoltaic power station 》 NB/T 32010-2013	ili	2024-06-21
		《Testing code for voltage and frequency response of photovoltaic		2024-06-21



No. CNAS L0260 第 9 页 共 16 页

№.	Product	Standard	Note	Effective Date
		power station》 NB/T 32013-2013  《Testing code for anti-islanding of photovoltaic power station》  NB/T 32014-2013	5	2024-06-21
	CHINA	«Technical requirements and test methods of grid-connected PV mit inverter dedicated» GB/T 30427-2013 EDITATION CERTIFICATE	ASSESSMENT	2024-06-21
	5	《Testing code for connecting photovoltaic power system to distribution network》 GB/T 30152-2013		2024-06-21
		《Technical requirements for connecting photovoltaic power station to power system》 GB/T 19964-2012	5	2024-06-21
34	«Safety of power converters for use in photovoltaic power systems — Part 1:	《Safety of power converters for use in photovoltaic power systems — Part 1: General requirements》 IEC 62109-1-2010		2024-06-21
	General requirements》 IEC 62109-1-2010		C ANT	起国家兴
35	«Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical,	《Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical, thermal and energy》 IEC 61800-5-1-2007	WE THE WAY	2024-06-21
	thermal and energy » IEC			



No. CNAS L0260 第 10 页 共 16 页

N:	<u>0</u> .	Product	Standard	Note	Effective Date
30	61	CHINA  (Inverters, onverters,Controllers and Interconnection ystem Equipment for	《Inverters, Converters, Controllers and Interconnection System  Equipment for Use With Distributed Energy Resources》 UL 1741-2010  《Recommendations for the Connection of Small-Scale Embedded MT  Generators (Up to 16A per Phase) in Parallel with Public Low-voltage E  Distribution Networks》 G83/1-1:2008  《IEEE Standard for Interconnectiong Distributed Resources with  Electric Power Systems》 IEEE 1547-2003  《IEEE Standard Conformance Test Procedures for Equipment	ASSESSMENT	2024-06-21 2024-06-21 2024-06-21
	Er	Use With Distributed Energy Resources》UL 1741-2010	Interconnecting Distributed Resources with Electric Power Systems  IEEE 1547.1-2005  《Test Procedure of islanding prevention measures for utility- interconnected photovolatic inverters 》 IEC 62116-2014  《Automatic disconnection device between a generator and the public		2024-06-21
3′	co	Safety of power onverters for use in hotovoltaic power ystems –Part 2:	low-voltage grid》 VDE V 0126-1-1:2013-08  «Safety of power converters for use in photovoltaic power systems –  Part 2: Particular requirements for inverters》 IEC 62109-2-2011  «Grid connection of energy systems via inverters—Part 2: Inverter requirements》 AS 4777.2-2005	THE HIND	2024-06-21
	Pa	articular requirements	100 1111.2 2000		



№.	Product	Standard	Note	Effective Date
	for inverters》IEC 62109-2-2011	ilac-MRA CNAS	C	
	CHINA	《Overall efficiency of grid connected photovoltaic inverters》EN 50530-2010 SERVICE FOR CONFORMITY 《Grid integration of generator plants—Low-voltage—Test requirements for generator units to be connected to and operated in parallelwith low-voltage distribution networks》DIN VDE V 0124-100:2013-10 《Grid connection of energy systems via inverters—Part 3: Grid	ASSESSMENT	2024-06-21
38	《Overall efficiency of grid connected photovoltaic inverters》 EN 50530-2010	protection requirements》 AS 4777.3-2005  《Power generation systems connected to the low-voltage distribution network—Technical minimum requirements for the connection to and parallel opertion with loe-voltage distribution networks》 VDE-AR-N 4105: 2011		2024-06-21
		《Approval and test specification—General requirements for electrical equipment》 AS/NZS 3100:2009+A1:2010+A2:2012  《Balance-of-system components for photovoltaic systems-Design qualification natural environments》 IEC 62093:2005  《Technical requirements for grid connection of PV system》 GB/T	THE HEAD TO SEE THE SE	2024-06-21
		19939-2005	Ne	2024-06-21



No. CNAS L0260 第 12 页 共 16 页

№.	Product	Standard	Note	Effective Date
39	《Guideline of Performance Testing and Quality Assessment for Grid-connected PVPower Plants》 CNCA/CTS 0016-2015	《Guideline of Performance Testing and Quality Assessment for Grid-connected PVPower Plants》 CNCA/CTS 0016-2015  SCHEDULE OF ACCREDITATION CERTIFICATE	ASSESSMENT	2024-06-21
40	《Technical Specification of Energy storage converter used forPV generation system》 CNCA/CTS 0022-2013	《Technical Specification of Energy storage converter used forPV generation system》 CNCA/CTS 0022-2013		2024-06-21
41	《Inverter of wind and solar energy supply power system for off-grid-Part 1:Technical specification》 GB/T 20321.1-2006	《Inverter of wind and solar energy supply power system for off-grid-Part 1:Technical specification》 GB/T 20321.1-2006  《Inverter of wind and solar energy supply power system for off-grid-Part 2:Testing method》 GB/T 20321.2-2006		2024-06-21
42	《Testing code for inverter efficiency of photovolatic power	《Testing code for inverter efficiency of photovolatic power station》 NB/T 32032-2016	ij	2024-06-21



No. CNAS L0260 第 13 页 共 16 页

№.	Product	Standard	Note	Effective Date
	station》 NB/T 32032- 2016	ilac-MRA CNAS	<u></u>	
43	«On-site testing procedure for PV module of PV power station» NB/T 32034-2016	©N-site testing procedure for PV module of PV power station NB/T 32034-2016 CHEDULE OF ACCREDITATION CERTIFICATE	ASSESSMENT	2024-06-21
44	《Code for acceptance of photovoltaic power project》GB 50796-2012	《Code for acceptance of photovoltaic power project》 GB 50796-2012		2024-06-21
45	《God for construction of PV power station》GB 50794-2012	《God for construction of PV power station》 GB 50794-2012		2024-06-21
46	PV power station	《Technical specification for reactive power compensation of PV power station》 GB/T 29321-2012		2024-06-21
47	PV grid-connected inverter	《Photovoltaic(PV)-Characteristics of the utility interface》 IEC 61727:2004	5	2024-06-21
48	AC connector	《Technical Specification for AC Connectors Using in Photovoltaic Systems》 CNCA/CTS 0046-2014	THE WAR	2024-06-21
49	PV power station	《Technical rule for connecting photovoltaic power srarion to power grid》Q/GDW 1617-2015	Accredited only for low voltage across and	2024-06-21



№.	Product	Standard	Note	Effective Date
		ilac-MRA CNAS	high voltage across project	
50	Photovoltaic (PV) systems CHINA	《Photovoltaic (PV) systems – Requirements for testing, documentation and maintenance – Part 1: Grid connected systems – Documentation, commissioning tests and inspection》 IEC 62446-1-2016	ASSESSMENT	2024-06-21
51	electrochemical energy storage system	《Testing code for power converter of electrochemical energy storage system》 GB/T 34133-2017	The electromagnetic compatibility project was launched in dongting	2024-06-21
52	electrochemical energy storage system	《Technical specification for power conversion system of electrochemical energy storage system》 GB/T 34120-2017	The electromagnetic compatibility project was launched in dongting	2024-06-21
53	PV power station	《Technical requirements for grid connection of distributed resources》 GB/T 33593-2017		2024-06-21
54	Photovoltaic grid- connected inverter	《Technical specification of PV grid-connected inverter》 NB/T 32004- 2018	The electromagnetic compatibility project was launched in dongting	2024-06-21
55	Grid connected PV systems	《Basic acceptance requirements for grid-connected PV systems》  CNCA/CTS 0004-2010		2024-06-21



No. CNAS L0260 第 15 页 共 16 页

№.	Product	Standard	Note	Effective Date
56	Grid connected PV systems	《Targeted poverty alleviation-Technical guide of village photovoltaic power station》 GB/T 36115-2018	6	2024-06-21
57	Grid connected PV systems CHINA	《Targeted poverty alleviation-Management and evaluation guide of village photovoltaic power station》 GB/T 36119-2018 CONFORMIT	ASSESSMENT	2024-06-21
58	Grid connected PV systems	《Residential gird-connected photovoltaic(PV) system-Part 4: Code for acceptance》 T/CPIA 0011.4-2019		2024-06-21
59	Combiner box for photovoltaic power station	《Technical requirement of combiner box for photovoltaic power station》 GB/T 34936-2017	The electromagnetic compatibility project was launched in dongting	2024-06-21
60	Technical code for combiner box test of photovoltaic power station	《Technical code for combiner box test of photovoltaic power station》 GB/T 34933-2017	The electromagnetic compatibility project was launched in dongting	2024-06-21





No. CNAS L0260

第 16 页 共 16 页