

Nepal Import Compliance Draft

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Status: Working Draft - For Import Agent Review
Sources: DSS_GZES230100125901_combined-1.pdf; Manufacturer PDF 2 - 188_1115.pdf; NEPQA 2025 (Nepal) used as import-side reference only

1. Document Purpose and Scope

This working draft summarizes the available China manufacturer paperwork for a proposed Nepal import of grid-connected photovoltaic inverters by SunBridge Trading Pvt. Ltd. It is based on two manufacturer PDFs and uses NEPQA 2025 only as a rough import-side reference for topics Nepal reviewers commonly ask about, such as product identity, test evidence, technical ratings, labeling, and importer documentation.

This draft does not determine Nepal compliance. Final review, acceptance, and document naming should be confirmed by SunBridge's Nepal import agent and the relevant Nepal authorities.

2. Product Identification

****Important finding:** the two manufacturer PDFs appear to describe different inverter product families, not simply the same product in two formats. Source A covers single-phase CE-1P models rated 300 W to 2000 W. Source B covers three-phase SUN-G06P3 models rated 3 kW to 15 kW. SunBridge should confirm which exact model family and variant is being imported before this file is used as a compliance package.**

Field	Source A - DSS_GZES230100125901_combined-1.pdf	Source B - Manufacturer PDF 2 - 188_1115.pdf
Document type	Test Report, IEC/EN 62109-1	Certificate of Conformity (COC)
Product type	Grid-connected PV inverter / single phase inverter	Grid-connected PV inverter
Model family	CE-1P series	SUN-G06P3-EU-AM2 and SUN-G06P3-EU-AM2-P1 series - MISMATCH
Models listed	CE-1P3001G-230-EU, CE-1P5001G-230-EU, CE-1P6001G-230-EU, CE-1P8001G-230-EU, CE-1P10001G-230-EU, CE-1P13001G-230-EU, CE-1P16001G-230-EU, CE-1P18001G-230-EU, CE-1P20001G-230-EU	SUN-3K/4K/5K/6K/7K/8K/9K/10K/12K/15K-G06P3-EU-AM2 and matching AM2-P1 variants - MISMATCH
Rated output power range	300 W, 500 W, 600 W, 800 W, 1000 W, 1300 W, 1600 W, 1800 W, 2000 W	3 kW, 4 kW, 5 kW, 6 kW, 7 kW, 8 kW, 9 kW, 10 kW, 12 kW, 15 kW - MISMATCH
Phase configuration	Single phase inverter; rated grid voltage 230 V	Three-phase notation: 3L/N/PE 230/400 V - MISMATCH
Installation type	Indoor or outdoor installation	Not stated
Transformer topology	Transformerless	Transformerless
Variant note	Other tests mainly on CE-1P20001G-230-EU except mains supply electrical data for all models	AM2 and AM2-P1 differ in maximum input current and maximum short-circuit current

The paperwork should not be treated as one clean product file yet. Source A appears to be a safety test report for a single-phase low-power CE-1P inverter family, while Source B is a later certificate for a three-phase Deye SUN-G06P3

inverter family. The files may both relate to PV inverters from China, but they do not currently establish a single confirmed model or variant for Nepal import review.

3. Manufacturer Information

Field	Source A	Source B
Applicant / certificate holder	Zhejiang CHISAGE New Energy Technology Co., Ltd	NingBo Deye Inverter Technology Co., Ltd - MISMATCH
Manufacturer named in document	Zhejiang CHISAGE New Energy Technology Co., Ltd	Not separately stated; certificate holder is NingBo Deye Inverter Technology Co., Ltd - MISMATCH
Applicant / holder address	No. 1828 Fuqing South RD. Panhuo ST. Yinzhou District Ningbo Zhejiang 315000 China	No. 26 South YongJiang Road, Daqi, Beilun, NingBo, China - MISMATCH
Factory address	NingBo Deye Inverter Technology Co., Ltd., No.26 South YongJiang Road, Daqi, Beilun, NingBo, China	Not stated separately; same address stated for certificate holder
Country of manufacture / origin	China, inferred from stated manufacturer/factory addresses	China, inferred from stated certificate holder address
Testing laboratory	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch
Testing laboratory address	198 Kezhu Road, Science City, Economic & Technology Development Area, Guangzhou, Guangdong, China	Not stated in Source B
Certification body / issuer	Test report issued under SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch responsibility	SGS Testing & Control Services Singapore Pte Ltd
Website / contact	SGS terms URL appears in report disclaimer; manufacturer website/contact not stated	SGS terms URL appears in certificate disclaimer; manufacturer website/contact not stated

The manufacturer chain needs clarification. Source A names Zhejiang CHISAGE New Energy Technology Co., Ltd. as applicant/manufacture and separately names NingBo Deye Inverter Technology Co., Ltd. as a factory. Source B names NingBo Deye Inverter Technology Co., Ltd. as certificate holder. This may be explainable commercially, but it should be confirmed before submission.

4. Key Technical Specifications

DC Input

Specification	Source A	Source B
Product family	CE-1P single-phase series	SUN-G06P3 three-phase series - MISMATCH
Recommended / maximum PV input power	400 W, 600 W, 800 W, 1200 W, 1200 W, 1600 W, 2400 W, 2400 W, 2400 W by listed model	3.9 kW, 5.2 kW, 6.5 kW, 7.8 kW, 9.1 kW, 10.4 kW, 11.7 kW, 13 kW, 15.6 kW, 19.5 kW by listed model - MISMATCH
Maximum input voltage	60 V	1100 V - MISMATCH
Start-up operating voltage	Not stated	140 V
Rated input voltage	Not stated	600 V
MPPT operating voltage range	25-55 V	120-1000 V - MISMATCH

Specification	Source A	Source B
Full-power MPPT voltage range	Not stated	350-850 V for 3 kW to 6 kW models; 480-850 V for 7 kW to 15 kW models
Maximum input current	13 A; 13 A x 2; or 13 A x 4 depending on CE-1P model	AM2-P1: 20+20 A except 15 kW is 20+26 A. AM2: 13+13 A except 15 kW is 13+26 A - MISMATCH
Maximum short-circuit current	Not stated	AM2-P1: 30+30 A except 15 kW is 30+39 A. AM2: 19.5+19.5 A except 15 kW is 19.5+39 A

AC Output

Specification	Source A	Source B
Rated grid / nominal grid voltage	230 V	3L/N/PE 230/400 V - MISMATCH
Rated / nominal grid frequency	50 Hz	50/60 Hz
Rated output / AC power	300 W to 2000 W by listed model	3 kW to 15 kW by listed model - MISMATCH
Maximum AC power	Not stated	3.3 kW, 4.4 kW, 5.5 kW, 6.6 kW, 7.7 kW, 8.8 kW, 9.9 kW, 11 kW, 13.2 kW, 16.5 kW
Rated output / AC current	1.3 A, 2.2 A, 2.6 A, 3.8 A, 4.8 A, 6.2 A, 7.7 A, 8.6 A, 9.6 A	4.4 A, 5.8 A, 7.3 A, 8.7 A, 10.2 A, 11.6 A, 13.1 A, 14.5 A, 17.4 A, 21.8 A - MISMATCH
Maximum AC current	Not stated	4.8 A, 6.4 A, 8.0 A, 9.6 A, 11.2 A, 12.8 A, 14.4 A, 16.0 A, 19.2 A, 24.0 A
Power factor	>0.99	0.8 leading to 0.8 lagging - MISMATCH
THD	Not stated	Not stated

Efficiency

Specification	Source A	Source B
Peak inverter efficiency	Not stated	Not stated
Euro / weighted efficiency	Not stated	Not stated
MPPT efficiency	Not stated	Not stated
Efficiency curve	Not stated	Not stated
No-load loss	Not stated	Not stated

Protection and Ratings

Specification	Source A	Source B
Ingress protection	IP67	IP65 - MISMATCH
Protective class	Class I	Class I
Pollution degree	Outside PD3; Inside PD2	Not stated
Overvoltage category	Shown in checklist format, but selected category is not clearly extractable from text	Not stated

Specification	Source A	Source B
Environmental category	Outdoor indicated in text extraction; indoor options also appear in checklist text, so final selection should be confirmed visually	Not stated
Tested power system	TN systems	Not stated
Backfeed / single fault / electrical ratings tests	Clauses listed as pass in IEC/EN 62109-1 report	Not stated in certificate
Reverse polarity indication / DC terminal polarity marking	"+" and "-" marking provided adjacent to DC input terminal	Not stated
Cooling method	Not stated	Free cooling
Topology	Transformerless	Transformerless

Physical

Specification	Source A	Source B
Mass / weight	3.5 kg for all model	Not stated
Dimensions	Not stated	Not stated
Operating temperature	-40 deg C to 65 deg C	-25 deg C to 60 deg C, derating above 45 deg C - MISMATCH
Storage temperature	Not stated	Not stated
Humidity range	Not stated	Not stated
Installation / mobility	Fixed equipment appears selected; indoor or outdoor installation described	Not stated

5. Test and Certification Information

Certification / Standard	Mentioned In	Number / Code	Issuing Body
IEC/EN 62109-1 safety test report	Source A	Report No. GZES230100125901; date of issue 2023-02-01	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch
EN 62109-1:2010	Source A	Test specification standard	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch
IEC 62109-1:2010 First Edition	Source A	Test specification standard	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch
IEC62109_1B Test Report Form	Source A	TRF No. IEC62109_1B; Master TRF dated 2016-04	VDE Testing and Certification Institute named as TRF originator
Original report reference	Source A	GZES210602035101	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch stated in summary
Certificate of Conformity	Source B	Certificate No. PCS-24-1022; original issue 2024-03-26; expiry 2027-03-25	SGS Testing & Control Services Singapore Pte Ltd

Certification / Standard	Mentioned In	Number / Code	Issuing Body
IEC 62116:2014	Source B	Test standard on certificate	SGS Testing & Control Services Singapore Pte Ltd, with SGS-CSTC Guangzhou as test laboratory
IEC 61727:2004	Source B	Test standard on certificate	SGS Testing & Control Services Singapore Pte Ltd, with SGS-CSTC Guangzhou as test laboratory
Testing reports for Source B	Source B	GZES220300424901 and GZES220300424902, both dated 2023-12-02, Amendment 01 dated 2024-03-05	SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch
ISO/IEC 17065:2012	Source B	Certificate states product is certified according to ISO/IEC 17065:2012	SGS Testing & Control Services Singapore Pte Ltd
IEC 62109-2:2011	NEPQA reference only	Expected topic for PV inverter import review; not found in either manufacturer PDF	Not stated in Source A or Source B
IEC 62891:2020	NEPQA reference only	Expected topic for MPPT efficiency; not found in either manufacturer PDF	Not stated in Source A or Source B

Based on NEPQA 2025's PV inverter section, Nepal import review may look for PV inverter test certificates covering IEC 61727, IEC 62116, IEC 62891, and IEC 62109-1 / IEC 62109-2, plus importer-manufacturer warranty documentation and a catalogue or technical datasheet. The current source set contains IEC/EN 62109-1 evidence in Source A and IEC 62116 / IEC 61727 evidence in Source B, but those are attached to apparently different model families. No Nepal-specific approval, IEC 62109-2 certificate, IEC 62891 evidence, importer-manufacturer warranty agreement, or complete single-model technical datasheet was found in the two manufacturer PDFs.

6. Labeling Review

Source A includes a representative marking plate page and marking/documentation clauses. The text extraction confirms that the label is attached on the side surface of the enclosure and visible after installation. Source A also states that labels for other models are the same as CE-1P20001G-230-EU except for rating parameters. It says the marking plate is on the outer surface of the enclosure, model identification is marked, input and output ratings are on the rating plate, IP rating is on the rating plate, the "+" and "-" polarity marks are provided near the DC input terminal, PE/protective conductor markings are present, warning markings met minimum size checks, and a hot-surface warning symbol is provided on the marking plate.

Source A further states that importer and manufacturer name, registered trade name or trademark, and postal address would be marked on products before being placed on the market, with contact details in a language easily understood by end users and market surveillance authorities. That is a declaration about intended production marking; it is not the same as a final Nepal import label photograph for the exact imported model.

Source B does not include a label photograph, label specification sheet, nameplate image, serial-number marking, warning-symbol details, label dimensions, or language information. It provides product ratings in certificate appendix tables, but not final physical labeling evidence.

NEPQA 2025's PV inverter section suggests Nepal-side reviewers commonly care about label topics such as manufacturer name, brand/model/type, rated power, input and output voltage and frequency, maximum input voltage, MPPT voltage range, and serial number. Source A covers several of these in a representative safety-marking context for CE-1P models. Source B provides many rating fields but does not show a label. Neither PDF provides a confirmed final label for the exact model SunBridge plans to import into Nepal.

7. Consistency Check - Mismatches and Gaps

CONFLICTS

Field	Source A value	Source B value
Product family	CE-1P series	SUN-G06P3-EU-AM2 / AM2-P1 series
Phase configuration	Single phase inverter; 230 V	Three-phase notation 3L/N/PE 230/400 V
Rated output power range	300 W to 2000 W	3 kW to 15 kW
Manufacturer / holder	Zhejiang CHISAGE New Energy Technology Co., Ltd as applicant/manufacturer; NingBo Deye listed as factory	NingBo Deye Inverter Technology Co., Ltd as certificate holder
Maximum input voltage	60 V	1100 V
MPPT voltage range	25-55 V	120-1000 V
Rated / nominal grid frequency	50 Hz	50/60 Hz
Power factor	>0.99	0.8 leading to 0.8 lagging
IP rating	IP67	IP65
Operating temperature	-40 deg C to 65 deg C	-25 deg C to 60 deg C, derating above 45 deg C
Test evidence family	IEC/EN 62109-1 report for CE-1P models	IEC 62116 / IEC 61727 COC for SUN-G06P3 models

ONE-SIDED INFORMATION

Field	Present in	Note
Source A report number and issue date	Source A only	GZES230100125901, issued 2023-02-01
Source B certificate number and expiry	Source B only	PCS-24-1022, issued 2024-03-26, expires 2027-03-25
Factory declaration	Source A only	NingBo Deye factory address appears in Source A
Hardware / software versions	Source A only	Hardware Ver2.3; DC software Ver0107; AC software Ver2.5
Weight	Source A only	3.5 kg for all models
Pollution degree	Source A only	Outside PD3; Inside PD2
Tested power systems	Source A only	TN systems
Marking plate / label placement evidence	Source A only	Representative marking plate, side-surface placement, warning marking checks
Start-up voltage / rated input voltage	Source B only	140 V start-up; 600 V rated input
Full-power MPPT range	Source B only	350-850 V or 480-850 V depending model range
Maximum AC power and maximum AC current	Source B only	Listed for SUN models
Cooling method	Source B only	Free cooling
AM2 vs AM2-P1 variant distinction	Source B only	Difference is maximum input current and maximum short-circuit current

GAPS - INFORMATION NOT FOUND IN EITHER SOURCE

Gap	Why it matters for Nepal import review
Confirmed exact model and variant to be imported	The two sources appear to describe different product families; Nepal review should be tied to the actual shipment model.
Single complete certificate set for one confirmed model family	NEPQA-style review may expect relevant PV inverter certificates for the actual model, not mixed evidence from different product families.
IEC 62109-2 evidence	NEPQA 2025 references IEC 62109-1 and IEC 62109-2 for PV inverter safety; only IEC/EN 62109-1 was found in Source A.
IEC 62891 / MPPT efficiency evidence	NEPQA 2025 references MPPT efficiency testing; neither manufacturer PDF gives IEC 62891 evidence or MPPT efficiency figures.
Efficiency values and efficiency curve	NEPQA 2025 flags inverter and Euro efficiency; neither PDF provides peak efficiency, Euro efficiency, or an efficiency curve.
THD, flicker, DC injection, voltage/frequency operating range, anti-islanding details for the exact model	NEPQA 2025 points to grid interface topics; Source B has IEC 62116 / IEC 61727 certificate evidence, but not detailed values in the certificate pages.
Importer-manufacturer warranty agreement	NEPQA 2025 says a local importer should provide an agreement with the principal manufacturer stating PV inverter warranty period.
Catalogue / full technical datasheet for the exact import model	NEPQA 2025 expects catalogue and technical datasheet; the available files are a safety test report and COC, not a complete datasheet package.
Final label photo or label artwork for the exact imported model	Source A has representative marking evidence; Source B has no label image; neither confirms final Nepal-shipment label for the exact model.
Serial-number format for Source B models	NEPQA label topics include serial number; Source B does not show serial-number labeling.
Warranty period	NEPQA 2025 references PV inverter warranty expectations; no warranty period is stated in either manufacturer PDF.
Dimensions and storage/humidity limits	Useful for technical file completeness; not stated in either source.

8. Items Pending or Requiring Follow-up

1. Ask SunBridge and the factory to confirm the exact model number, model family, phase configuration, and variant being imported into Nepal.
2. Resolve whether the CE-1P safety test report and SUN-G06P3 certificate are meant to support the same shipment. If yes, request a written explanation from the manufacturer linking the two document sets; if no, separate the compliance file by product family.
3. Obtain a complete certificate set for the confirmed import model, especially evidence for IEC 62109-1, IEC 62109-2, IEC 61727, IEC 62116, and IEC 62891 where applicable to the Nepal import review.
4. Request the complete technical datasheet or catalogue for the exact model and variant, including efficiency, Euro efficiency, MPPT efficiency, THD, operating grid ranges, protection functions, dimensions, storage temperature, and humidity range.
5. Request a final label photograph or label artwork for the exact imported model, including manufacturer name, brand/model/type, rated power, input/output voltage and frequency, maximum input voltage, MPPT range, serial number, warning symbols, and label language.

6. Ask for the importer-manufacturer agreement or warranty letter required for Nepal-side review, including the warranty period and authorized signatures/stamps.
7. Clarify the manufacturer relationship between Zhejiang CHISAGE New Energy Technology Co., Ltd and NingBo Deye Inverter Technology Co., Ltd, including which entity is the principal manufacturer for SunBridge's shipment.
8. Ask the Nepal import agent whether the SGS certificate body and laboratory documents are acceptable for the relevant NEPQA-style review, and whether CBTL/NCB/IECEE/IECRE listing evidence must be attached.
9. Keep this draft marked as a working draft until the above model, certification, label, and warranty gaps are resolved.

9. Preparer's Note

The two source PDFs reviewed here appear to contain a 72-page SGS IEC/EN 62109-1 safety test report for CE-1P single-phase inverter models and a 4-page SGS Certificate of Conformity for Deye SUN-G06P3 three-phase inverter models. NEPQA 2025 was used only to identify the import-side topics SunBridge's Nepal agent may ask about; it was not used as product source data and was not copied as a form. The main limitation is that the two manufacturer PDFs do not currently line up as one confirmed model file, so SunBridge should treat this draft as a structured starting point for discussion with its import agent and manufacturer rather than a final compliance filing.