# DATA SHEET – VERIFICATION OF SHIPMENTS EXPORTED TO THE PAKISTAN Verification of Conformity (VoC) Programme



## 1. Regulation

Authority:	Ministry of Commerce and Textile	
Notification:	S.R.O 902 (IPO 2020) replacing - S.R.O 345 (IPO 2016) and its amendments	
Starting date:	2016	
Appointed company(ies):	Bureau Veritas and other Companies registered and fulfilling the requirements set in the S.R.O.s	
Scope of the regulation:	Testing, inspection and Certification for goods to be imported (As applicable)	
Assessment based on:	<ul> <li>Documentary review</li> <li>Testing, when applicable</li> <li>Inspection</li> <li>Conclusion of the verification</li> </ul>	
Remark:	N/A	

### 2. Products subject

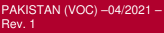
Subjected goods:	- Solar panels and related appliances and parts - Arms and Ammunition (See Annex1)
Second-hand goods:	- Not Acceptable for Solar Panels and related appliances
Prohibited goods:	See SRO 902 (2020) and its amendments (if any)
Counterfeited goods:	N/A
Exempted goods:	N/A
Minimum value subject to the programme:	No

## 3. Technical requirement

Conformity requirements:	To the applicable SRO (see annex 1)
National deviations:	<ul> <li>- Marking and instructions in English language at least</li> <li>- If electrical product connected to the mains, rated voltage or voltage range shall include 230V, rated frequency shall include 50Hz</li> <li>- Arms and ammunitions shall be imported through air and sea ports only by licensed dealers</li> <li>- Serial number embossed on every arm or weapon</li> </ul>
Labelling requirements:	N/A
Other specific requirements:	N/A

## 4. Application

Applicant:	Exporter or importer
Application name:	Request for certificate (RFC)







## - DATA SHEET -

Required documents:	<ul> <li>Pro forma or final invoice</li> <li>Packing list</li> <li>Test reports (if available)</li> <li>Dealer license of the importer, in case of import of Arms and Ammunition</li> </ul>
Application office(s)(*):	Bureau Veritas offices (see contacts list on Verigates): https://verigates.bureauveritas.com/programmes/pakistan

#### 5. Inspection requirements

Scope of inspection:	Quantity and quality
Destination inspection:	No
Witness of loading:	If required
Seal of container:	If required
Type of report issued:	Inspection report (IR)

#### 6. Facilitation procedures

N/A

#### 7. Conclusion of the Assessment

- Certificate of Conformance (CoC) with test reports and inspection report (For Solar panels and related appliances and parts)
- Certificate of Verification (CoV) (For Arms and ammunition)
- Non Conformity Report (NCR) in case of unsatisfactory conclusion

#### 8. Fees

Paid by Exporter

Bureau Veritas/BIVAC may invoice the Seller in the event of supplementary inspection visits (in vain or unsatisfactory results, testing or any additional task). The costs incurred by the Seller in presenting the goods for inspection, such as unpacking, handling, testing, sampling, sending, repacking... are for the account of the Seller.

#### 9. Contact (\*)

See contacts sheet for details https://verigates.bureauveritas.com/programmes/pakistan

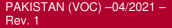
#### 10. Other relevant information

N/A

#### (\*)Updated information

The information contained herein is for the purpose of facilitating Shipment Verification and does not relieve Exporters or Importers from their obligations in respect of compliance with the import regulations of the country of importation. Although every effort has been made to ensure the correctness of the information, as at the date of issuance of this data sheet, Bureau Veritas does not accept any responsibility for errors or omissions and, furthermore, the information may subsequently be subject to change as may be announced by the Authorities in the country of importation. Consequently, Exporters are advised to check with Bureau Veritas, prior to shipment of the goods, if there is any doubt concerning the issuance of a Certificate.







## - DATA SHEET -

## Annex 1: List of products subject to the S.R.O. 902 (2020)

Solar Panels and related appliances			
HS code	Subject	Standards	
	Solar PV Module	IEC 61730-1	
		IEC 61730-2	
	Solar PV Module-crystalline type	IEC 61215-1	
	Solar PV Module-Thin Film (CdTe based)	IEC 61215	
		IEC 61730-1	
	Solar PV Module-Thin Film	IEC 61730-2	
	(amorphous silicon based)	IEC 61215-1	
	Solar PV Module-Thin Film	IEC 61730-1	
8541.4000	(In GA based)	IEC 61730-2	
		PS IEC 61724	
		PS IEC 62782	
		PS:5289	
	PV Test Equipment for system performance testing	PZS:5290	
		PS:5291	
		PS:5293	
	Dhatavaltais Canaantrator (CD\/)	IEC 61701 PS IEC 62670	
	Photovoltaic Concentrator (CPV)  Solar PV stand-alone systems(including AC or DC off-grid systems)	IEC/TS 62257-9-5	
		IEC 62109-1	
	Inverter for use with solar PV system Common for all PV inverters(off-grid/	IEC 62109-2	
	hybrid/ on-grid)	IEC 61683	
		IEC 62116	
8504.4090	Inverters for use with solar PV on-grid system only	IEC 61727	
		UL 1741/IEEE 1547 only the	
	Inverter testing equipment	applicable tests of the IEC	
	3 1 1	60068-2	
	Charge controllers for use with solar PV system	IEC 62509	
	Balance-of-system components for photovoltaic systems	IEC 62093	
9032.8990	Low-voltage switchgear and control gear assemblies	IEC 61439-1	
		IEC 60947-3	
	Power converters for use in photovoltaic power system	IEC 62109-1-&-2	
8501.3110 8501.3210	Off-grid/standalone solar PV home systems/ solar kits	IEC/TS 62257-9-5	
8503.0010 8503.0020	Electronic equipment and parts suitable for use in solar PV power installations	IEC 62013	
8503.0090		150 04 400 4 150 000 47 0	
8538.9090	Junction box with cover for solar panels	IEC 61439-1, IEC 60947-3	
8544.6090	Electric cables for photovoltaic systems	IEC 62930	
8413.7090	Solar PV pumping system design qualification and performance measurements	IEC 62253	
	Solar water heaters		
	Solar heating-domestic water heating systems	PS ISO 9459-1&-2	
	Solar water heaters for dwelling based on JIS 4111	PS 5160	
	Solar storage tank based on JIS 4113	PS 5160	
0.440.4000	Solar water heaters -elastomeric materials for absorbers, connecting pipes		
8419.1900	and fittings	PS ISO 9808	
	Thermal Performance of glazed liquid heating collectors including pressure drop	PS ISO 9806-1	
	Thermal solar system and components: factor made systems	PS ISO 4355	
	Thermal solar system and components: collectors	PS ISO 4356	
	Solar energy - Water heating systems	PS ISO 10217/2013	
7321.1190	Solar cooker - Box type: Requirements	PS 5325 & IS 13429-1	
1321.1130	Solar cooker - Box type: Components	PS 5326 & IS 13429-2	





## – DATA SHEET –

Arms and Ammunition		
HS code	Description	
930200091	Revolvers	
930200092	Pistols, single barrel, semi-automatic or otherwise	
930200093	Pistols, multiple barrel	
930200099	Other	
930310000	-Muzzle-loading firearms	
930320110	Pump-action	
930320120	Semi-automatic	
930320190	Other	
930320200	Shotguns, multiple barrel, including combination guns	
930320900	Other	
930330100	Single-shot	
930330200	Semi-automatic	
930330900	Other	
930390000	-Other	
930621000	Cartridges	
930629000	Other	
930630100	Cartridges for riveting or similar tools or for captive-bolt human killers and parts thereof	
930630900	Other	
930690000	-Other	

