### **BUREAU VERITAS – Government Services**

# TECHNICAL VERIFICATON PROGRAM FOR IMPORTS OF NON-NEW LITHIUM BATTERIES INDONESIA

## 1. Regulation

Authority:	Ministry of Trade of the Republic of Indonesia
Notification:	Decree from the Ministry of Trade of the Republic of Indonesia IK.VPTI.0301.34 dated Aug.10, 2022.
Starting date:	22/08/2022
Appointed company(ies):	KSO Sucofindo – Surveyor Indonesia with BUREAU VERITAS BIVAC BV as subcontractor
Scope of the regulation:	Pre-shipment Technical Verification of goods imported into Indonesia
Assessment based on:	<ul> <li>Quality, Quantity</li> <li>Supervision of loading and sealing of FCL containers</li> <li>Documentary review</li> <li>Import eligibility</li> </ul>
Remark:	N/A

### 2. Products subject

Subjected goods:	See Annex 1
Second-hand goods:	N/A
Restricted goods:	N/A
Prohibited goods:	N/A
Counterfeited goods:	N/A
Exempted goods:	N/A
Minimum value subject to the programme:	No minimum value

### 3. Technical requirement

Labelling requirements (*):	Labelling or "inspected" sign on sampled packaging. For goods that have been physically verified, the surveyor's sticker label (or similar) shall be affixed on the outer packaging/carton from where the sample was taken.
Other specific requirements (*):	As per KSO working instructions for verification on non-new lithium batteries detailed in IK.VPTI.0301.47 dated 31 <sup>st</sup> January, 2023
	As of 01/09/2009, fumigation of wooden packaging is required before shipment of goods to Indonesia.
	Photos of all the process of physical inspection (in particular photos to confirm the condition of goods), including the supervision of loading and sealing of FCL containers (Photo showing the inspector, VO number and part of the goods.

### 4. Application

Applicant:	Importer
Application name:	Verification Order (VO)
Issued by:	KSO SCISI (KSO Sucofindo – Surveyor Indonesia)



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Amount by which the application value/quantity may be exceeded:	No specific requirement for value. Quantity of products inspected should not exceed the quantity stipulated on the VO (For any increase, approval from KSO SCISI has to be obtained).
Part shipment:	Allowed
Changes from sea to air:	No specific requirement
Required documents:	Final invoice, Packing list, and any other document deemed necessary. If no Final Documents received, Pro-forma documents can be used to issue the draft LS considering the different time zones inspection.
Required information:	Final invoice to show the breakdown of FOB value, origin and quantity of each line item.
Application office(s):	Application to be lodged by the importer to KSO. KSO transmits VOs to Bureau Veritas China.

#### 5. Control testing requirements

Applicable cases:	N/A
Laboratory criteria:	N/A
Testing:	N/A

#### 6. Physical inspection requirements

Scope of inspection:	Review of Quality, Quantity and Markings to ensure compliance between goods, documents and Verification Order.
Destination inspection:	Not allowed. Technical verification in the country of export.
Witness of loading (*):	Not Mandatory, except exporter requests for Full Container Load (FCLs).
Seal of container (*):	Not Mandatory, except exporter requests for Full Container Load (FCLs).
Sampling (*):	Refer to KSO working instructions.
Validity:	Inspection Report validity from inspection date is 30 days
Type of report issued:	Inspection report (IR)

#### 7. Conclusion of the Assessment

- Draft Laporan Surveyor (DLS) submitted by Bureau Veritas BIVAC BV to KSO in XML format through electronic data transfer for further issuance of the final LS by KSO.
- Discrepancy Report (non-conformities report) is issued by Bureau Veritas BIVAC BV, should verification not be satisfactory or goods not compliant with Pro forma documents.

LS is delivered to Importer and to the Ministry of Trade for clearance purposes.



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#### 8. Fees

Paid in advance by the importer to KSO Sucofindo – Surveyor Indonesia.

Nevertheless, Bureau Veritas BIVAC may invoice the Seller in the event of supplementary inspection visits (in vain or unsatisfactory results or Physical Inspection Report validity has expired). The costs incurred by the Seller in presenting the goods for inspection, such as unpacking, handling, testing, sampling, repacking... are for the account of the Seller.

9. Contact (\*)

REGIONAL CENTER SHANGHAI 4<sup>th</sup> Floor, No. 1288 Waimalu Road Huangpu District Shanghai – China Tel: (86) 21 23 19 00 02 kso.vo@bureauveritas.com

10. Other relevant information

N/A

11. Geographical inspection zones

Bureau Veritas BIVAC BV operates in Asia, Europe and America.

(\*) Latest updates

The information contained herein is for the purpose of facilitating Technical Verification program 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 datasheet, Bureau Veritas BIVAC 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 BIVAC, prior to shipment of the goods, if there is any doubt concerning the issuance of a Survey Report (LS). For further information, or clarification, please contact Bureau Veritas China.





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# Annex 1: List of subjected goods

X47 NON-NEW LITHIUM BATTERIES	
HS Code 2022	Description of goods
85.07	Electric accumulators, including separators therefor, whether or not rectangular (including square).
8507.60	- Lithium-ion :
	Battery pack :
ex 8507.60.31	Of a kind used for laptops including notebooks and subnotebooks
ex 8507.60.32	Of a kind used for aircraft
ex 8507.60.33	Of a kind used for vehicles in Chapter 87
ex 8507.60.39	Other
ex 8507.60.90	Other
85.49	Electrical and electronic waste and scrap.
	<ul> <li>Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators :</li> </ul>
8549.12	Other, containing lead, cadmium or mercury :
ex 8549.12.20	Of electric accumulators of a kind used in aircraft
ex 8549.12.90	Other
8549.13	Sorted by chemical type and not containing lead, cadmium or mercury :
ex 8549.13.20	Of electric accumulators of a kind used in aircraft
ex 8549.13.90	Other
8549.14	Unsorted and not containing lead, cadmium or mercury :
ex 8549.14.20	Of electric accumulators of a kind used in aircraft
ex 8549.14.90	Other
8549.19	Other :
ex 8549.19.20	Of electric accumulators of a kind used in aircraft
ex 8549.19.90	Other

