



ALS Inspection Chile SpA Limache
 3405, Office 61
 Viña del Mar, CHILE
 T +56 32 2545500
 Report: THO-2604-1512
 Date: April 29, 2026

LASHING CERTIFICATE

ALS INSPECTION CHILE SpA prepared this certificate under requirement of Messrs. **AGUNSA SAN VICENTE**, Mr. JUAN PABLO MENDY

ALS Certificate Nr. : THO - 2604 - 1512

Date of inspection : April 29, 2026
 Place of inspection : EKA Chile, Talcahuano, Chile.
 Container : **HLBU 802554-5/ 1 x 40' OT**

Gross Wt: 32.500 kg // Tare: 4.250 kg // Net Wt.: 28.250 kg

Cargo: 1 ELECTRIZER (L.W.H.) 6,870 m x 2,190 m x 3,090 m, 18.600 kg
 Total Tonnage : Gross 18,600Kg.
 Shipper : EKA Chile S.A.
 Address : Avda. Rocoto 2911, Talcahuano.
 Type of lashing : Including 14 synthetic sling SWL 4.536 kg, also 4"x 4" lumbers with nail 6" for stowage and chocking.
 All edges metal, where the synthetic sling pass, were duly protected with rubber protections.
 Port of loading : San Vicente- Chile
 Port of discharge : Montreal – Canada.

The cargo lashing was carried out by AGUNSA staff according to local and international practices for this kind of cargo, with special consideration and fully compliant with IMO Code of Safe Practice for Cargo Stowage and Securing, and IMO/ILO/UN ECE Guidelines for Packaging of Cargo Transport Units (CTUs)

Conclusion: According to our inspection and experience, the cargo securing complies with the international standards and IMO Code of Safe Practice for Cargo Stowage and Securing, providing that the lashing will be checked out on a regular basis and tightening whenever necessary by vessel crew.

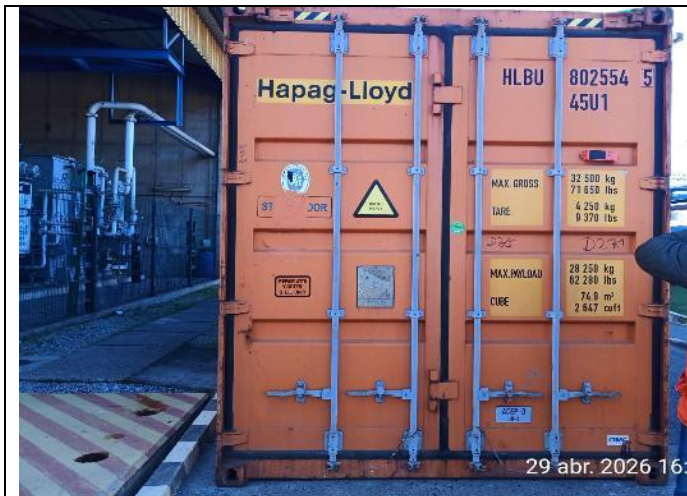


Oscar Arriagada
 Cortes.
 SURVEYOR
 ALS INSPECTION CHILE

Preparado por	Oscar Arriagada	Informe n°	THO-2604-1512
Revisado y aprobado por	Hector Campos	Versión	# 01 – 11/11/2014
Formulario	FO-7-05-41 Lashing Certificate		



SET OF PHOTOGRAPHS



**1. Identification and characteristics of 1x40 OT
HLBU 802554-5**



2. Container CSC Plate.



3. View of stuffed electrolyzer into OT container



4. View lashing synthetic SWL 4.536 KGS

Preparado por	Oscar Arriagada		
Revisado y aprobado por	Hector Campos	Informe n°	THO-2604-1512
Formulario	FO-7-05-41 Lashing Certificate	Versión	# 01 - 11/11/2014



5. Final view of electrolyzer already lashed into container.



6. View rubber protective



7. View shocking Lumber, lashing synthetic and stoppers



6.- View full container

Preparado por	Oscar Arriagada	Informe n°	THO-2604-1512
Revisado y aprobado por	Hector Campos	Versión	# 01 - 11/11/2014
Formulario	FO-7-05-41 Lashing Certificate		