## UNDERWRITERS at LLOYD's (100% Chaucer Syndicate 1084)

## **CERTIFICATE OF INSURANCE**

Insured to Policy: Republic Logistic Services LLC 2362 Maritime Dr. Suite #100 Elk Grove, CA 95758

Customer No: 4105

Master Policy No: 10634718AA

Issue Date: 6/14/2018 Attachment Date: April 1, 2010

Type of Business: Transportation Broker

Master Policy Effective Date: June 1, 2018 Expiration Date: Continuous Until Cancelled Policy Anniversary Date: June 1, 2019

Coverage: Contingent Motor Truck Cargo Liability (A) Errors & Omissions (B)

Limit: \$100,000.00	Per Occurrence (A)
Limit : \$50,000.00	Per Occurrence (B)

## **Description:**

This Master Policy has been obtained by Registry Monitoring Insurance Services, Inc. for it's members, secured by Roanoke Insurance Group, the broker of record, and is underwritten by Underwriters at Lloyd's.

Insurer:	Certain Underwriters at Lloyd's
	A (Excellent)
A.M. Best's rating:	XV (\$2 billion or more)

This certificate is issued as a matter of evidencing insurance coverage provided under the Master Policy. The Certificate does not amend, extend or alter the coverage afforded by the policy described herein.

This is to certify that the policy of insurance described herein has been issued to the Insured named herein for the policy period indicated. Notwithstanding any requirement, term or conditions of any contract or other document with respect to which the Certificate may be issued or may pertain, the insurances afforded by the policy described herein is subject to all the terms, conditions and exclusions of such policy.

Should any of the policies described herein be cancelled before the expiration date thereof, the insurer affording coverage will endeavor to send written notice to the insured named herein, but failure to mail such notice shall impose no obligation or liability of any kind upon the insurer affording coverage, its agents or representatives.

Dovid P. Esqued

Authorized Representative For Certificate Holder requests please call (888) 643-8174 or email help@rmis.com