## PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



March 12, 2021

Caitlin Brady Nomad Transit, LLC 160 Varick St, Fourth Floor New York, NY 10013

Subject: TNC Access for All Advice Letter Filing AL2A

Dear Ms. Brady,

Pursuant to Decision D.20-03-007, the Consumer Protection and Enforcement Division (CPED) of the California Public Utilities Commission has processed your recent Advice Letter (AL) filing and is returning an AL status certificate for your records. This status certificate indicates:

Advice Letter Number

Name of Filer

CPUC Corporate ID number of Filer

Subject of AL Filing

Date Filed

Disposition of Filing (Approved, Rejected, Withdrawn, etc.)

Effective Date of Filing

Other Miscellaneous Information (e.g., Resolution, if applicable, etc.)

CPED did not receive any protests or responses on AL 2A that were submitted by Nomad Transit on 11-17-2020.

Please review your advice letter filing with the information contained in the attached AL status certificate. If you have any questions on this matter please contact CPED Staff via email at <a href="mailto:tncaccess@cpuc.ca.gov">tncaccess@cpuc.ca.gov</a>.

Sincerely,

Douglas Ito

Director, Consumer Protection and Enforcement Division

## PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



## **Advice Letter Status Certificate**

Status of Advice Letter 2A As of February 26, 2021

**Nomad Transit, LLC** 

TCP 37983

Attention: Caitlin Brady 160 Varick St, Fourth Floor New York, NY 10013

Advice Letter Subject: Retroactive offset for Q4 2019 in compliance with Decision 20-03-007

Division Assigned: Consumer Protection and Enforcement

Date Filed: 11-17-2020

Disposition: Approved Effective Date: 2-26-2021

**Approved Offsets:** 

COUNTY	APPROVED OFFSET AMOUNTS
LOS ANGELES	\$2,723.20
SANTA CLARA	\$ 369.50
TOTAL APPROVED	\$3,092.70

CPUC Contact Information: <a href="mailto:tncaccess@cpuc.ca.gov">tncaccess@cpuc.ca.gov</a>

TNC Contact Information: Caitlin Brady

caitlin@ridewithvia.com