BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the Matter of Global)	Application No. AD-607r	
Connect, Mays Landing, New)		
Jersey, seeking authority to)		
register and connect an)	GRANTED	
automatic dialing-announcing)		
device in California.)		
)	Entered: January 12, 2016	5

BY THE COMMISSION:

OPINION AND FINDINGS

By application filed on December 28, 2015, Global Connect, (Applicant), of Mays Landing, New Jersey, seeks authority to register and connect an automatic dialing-announcing device located in California to a telephone line.

Applicant is a Limited Liability Company located in the State of New Jersey, whose mailing address is 5218 Atlantic Avenue, Suite 300, Mays Landing, New Jersey 08330. Applicant proposes to connect a Global Connect, model SVM1 automatic dialing-announcing device in California.

Having reviewed the matter, the Commission finds that the application complies with the applicable statutes and Rules and Regulations of the Commission regarding automatic dialing-announcing devices.

ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that Application No. AD-607r be, and it is hereby granted, and Global Connect be, and is hereby authorized to connect an automatic dialing-announcing device in accordance with its application, the Nebraska Statutes and the Rules and Regulations of this Commission.

IT IS FURTHER ORDERED that this order be, and it is hereby, made the Commission's official registration as set forth in this order and shall remain in force and effect for two years from this date unless used in a manner inconsistent with state or federal law.

Application No. AD-607r

Page 2

IT IS FURTHER ORDERED that Applicant notify the Commission of any changes in the information contained in its application within five days and script changes within twenty-four hours.

ENTERED AND MADE EFFECTIVE at Lincoln, Nebraska, this $12^{\rm th}$ day of January, 2016.

NEBRASKA PUBLIC SERVICE COMMISSION

leffy I Pulet

COMMISSIONERS CONCURRING:

Chairman

ATTEST:

Executive Director

//s//Frank E. Landis
//s//Tim Schram

Greated L. Vingo Cyttal Groades Reel process