



ALEATICA

Smart & Sustainable Infrastructure

CHANGES IN ORGANIZATIONAL STRUCTURE OF SUBSIDIARIES

Mexico City, April 1, 2024. Aleatica S.A.B. de C.V. (“Aleatica”) (BMV: ALEATIC) informs the market the following change in the management team of its subsidiaries Viaducto Bicentenario, S.A. de C.V. (“VIADUCTO”) and Autopista Urbana Norte, S.A. de C.V. (“AUNORTE”):

Effective April 1, 2024, the position of chief executive officer of VIADUCTO and AUNORTE will be occupied by Mr. Daniel Chávez Muñoz, who will be promoted to CEO in substitution of Mrs. Yunuen Alhelí López Barbosa.

Due to the interests of both parties and by mutual agreement, it has been decided to modify the leadership of VIADUCTO and AUNORTE, entrusting the role of chief executive officer of such subsidiaries to Mr. Daniel Chávez Muñoz.

Mr. Daniel Chávez Muñoz, who previously acted as head of the legal department of VIADUCTO and AUNORTE, holds a Law Degree from the Technological University of Mexico (*Universidad Tecnológica de México*) and has twenty years of experience in the legal area, including more than four years in the infrastructure sector.

Aleatica thanks Mrs. Yunuen Alhelí López Barbosa for the work carried out during her tenure and wishes Mr. Daniel Chávez Muñoz success in this new position.

About Aleatica, S.A.B. de C.V.

Aleatica, S.A.B. de C.V. is positioned as a relevant transport infrastructure operator in the industry within the metropolitan area of Mexico City, both for the number of concessions awarded and the miles of highways under management. Currently, Aleatica, S.A.B. de C.V. builds, manages, operates and maintains 7 toll roads and one airport. The highway and related infrastructure concessions are located in urban areas with high vehicular traffic in Mexico City, the State of Mexico and the State of Puebla. In the airport sector, Aleatica participates in the integral management of the second largest airport serving the Mexico City metropolitan area. For more information visit our web page www.aleatica.com.