



CHANGES IN ORGANIZATIONAL STRUCTURE OF SUBSIDIARIES

Mexico City, October 7, 2022. Aleatica S.A.B. de C.V. (“Aleatica” or the “Company”) (BMV: ALEATIC) informs the market the following changes in the organizational structure of its subsidiaries Organización de Proyectos de Infraestructura, S.A.P.I. de C.V. (“OPI”), Concesionaria Mexiquense, S.A. de C.V. (“CONMEX”), Viaducto Bicentenario, S.A. de C.V. (“VIADUCTO”) and Autopista Urbana Norte, S.A. de C.V. (“AUNORTE”):

Mr. Jorge Alfonso Rubio Díaz, who currently acts as chief executive officer of OPI and CONMEX leaves his office, which, as of this date, will be occupied by Mr. Javier Cuesta Nuin.

Mr. Javier Cuesta Nuin is a Road Engineer by the Universidad Politécnica de Madrid, holds an MBA, has broad experience in the sector and occupied the position of chief executive officer of VIADUCTO and AUNORTE for more than 3 years.

The duties of Mr. Javier Cuesta Nuin as chief executive officer of VIADUCTO and AUNORTE will be provisionally performed, up until the hiring of a new chief executive officer, by Mr. Peter Pfenninger, who acts as chief operations officer of the foregoing companies. In due time, the appointment of the new chief executive officer of VIADUCTO and AUNORTE will be informed to the market.

Aleatica expressly thanks Mr. Jorge Alfonso Rubio Díaz for his performance throughout his time in office.

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.