



Mexico City, October 06, 2025

Vinte's acquisition of Javier is recognized as the Social Infrastructure Financing of the Year

LatinFinance presented Vinte with recognition for the social impact and solid financial structure for the acquisition of Javier on October 2 in New York.

In addition to this award, the *Environmental Finance Award* and the *GRI Institute Award for Transaction of the Year* were recently presented to Vinte in New York City and Mexico City.

The transaction was for a total of 4,290 million pesos, financed approximately 50% with subscription of new shares and 50% with long-term debt by the IFC, Actinver and BBVA, institutions that have accompanied us for more than 15 years.

The award was part of LatinFinance's "*2025 Project & Infrastructure Finance Awards*," which takes place annually in New York. The award was received by Domingo Valdés, CFO and Board Member, as well as by Gonzalo Pizzuto and Verónica Lozano, Investor Relations Officers of Vinte y Javier. During the award ceremony, the participation of the law firms Kuri Breña Sánchez Ugarte y Aznar, and Creel García-Cuellar, Aiza and Enriquez as legal advisors to Vinte was mentioned. As well as BBVA, Actinver and Santander as financial advisors for the transaction; Deloitte as due diligence consultants, and Goldco and Galera as pre- and post-acquisition consultants.

The awards are given to the transactions and institutions most relevant to the economic progress of Latin America and the Caribbean in all relevant sectors of industry. "Winners are selected by LatinFinance's editorial team following a thorough adjudication process which includes the evaluation of several hundred outstanding submissions by project sponsors, investors, financiers, law firms and consultancies." (LatinFinance)

LatinFinance is a news and analysis provider with more than 35 years of experience and is a leader in information on the financial markets and economies of Latin America and the Caribbean.



For more information: <https://latinfinance.com/>
