PPU ASSISTS GTV GLOBOKASNET IN SALE TO MAJ INVEST AND NUVEEN

Posted on 29 June 2022



Category: <u>Deal & transactions</u>

Tags: <u>Deloitte, Francois Peglau, Guillermo Ferrero, Johana Timana, Luis Enrique Palacios, M&A, Peru, PPU, Rodrigo Elías & Medrano, slider, transfer</u>



Philippi Prietocarrizosa Ferrero DU & Uría has assisted GTV Globokasnet LLC, a Maryland limited liability company, and its shareholders in the sale of 68.69% of its interests to Maj Invest Financial Inclusion Fund III and Nuveen Global Impact Fund Canada Inc, including the indirect transfer of Globokas Peru.

This transaction was closed on 22 June and involved the jurisdictions of Peru and the United States. Elevar Equity II and Accion International were among the 16 sellers participating in the transaction.

Goodwin Procter LLP and Rodrigo Elias & Medrano Abogados acted as advisors to Maj Invest and Nuveen; Deloitte Peru advised Elevar Equity II; while Mayer Brown LLP advised Accion International.

Globokas provides correspondent agent network services to the most important banks, finance companies, municipal savings banks and service companies in Peru.

Juan José Albitres acted as in-house counsel to Globokas.

PPU's team was led by partner **Guillermo Ferrero** (pictured left), with support from tax director **Johana Timana** (pictured right), senior associate **Raúl Vizcarra**, and associates **Jacqueline Febres**, **Renato Manrique** and **Victor Bravo**.

Sidley Austin LLP's team included partner **Alyssa A. Grikscheit**, associate **Rachel Fridhandler** and foreign counsel **Andrea F. Cordero**.

Goodwin Procter LLP's team was represented by partner **Cameron L. Contizano** and associate **Brandon Cuffy**.

Rodrigo Elías & Medrano was composed of partner **Luis Enrique Palacios** and associate **Alejandro Araujo Gaviria**.

Deloitte's team consisted of partner **Francois Peglau**, manager **Claudia Guzman** and lawyer **Daniela Beltrán**.

Mayer Brown's team comprised partner **David Carpenter** and associate **Emaunil A. Stoichev**.