



Medellín, June 25, 2026

RELEVANT INFORMATION

ISA appoints Julio Alejandro Gómez Arango as Corporate Engineering Director

- **As of July 1, 2026, Julio Alejandro Gómez Arango will assume the role, succeeding Carolina Sánchez Restrepo, who is stepping down for personal reasons.**

Interconexión Eléctrica S.A. E.S.P. (ISA) announces that, starting July 1, 2026, Julio Alejandro Gómez Arango will take on the position of Corporate Engineering Director, a role previously held by Carolina Sánchez Restrepo, who decided to leave the company as of June 30, 2026, for personal and family reasons. [Anexo nuev...ingenieria | PDF]

Julio Alejandro has more than 20 years of experience in high-voltage substation design, electrical studies, and asset management, 16 of which have been at ISA. Throughout his career at the company, he has led teams and highly complex projects in transmission infrastructure, contributing to operational performance, risk management, and value creation for the business

He has served as coordinator of the Protection, Automation, and Telecommunications Systems (SPAT) teams and Substation Engineering, and has also held the position of acting Corporate Engineering Director at different times. Among his main contributions are the implementation of digital substations, the integration of technologies in transmission networks across the region, and the organizational structuring of the BIM (Building Information Modeling) methodology

Julio Alejandro es ingeniero electricista de la Universidad Nacional de Colombia, especialista y magíster en Transmisión y Distribución de Energía Eléctrica de la Universidad Pontificia Bolivariana y máster en Transformación Digital Global de Westfield Business School.



Carolina Sánchez Restrepo leaves ISA after five years of leadership in engineering development and the execution of strategic projects in Colombia, Peru, and Chile. As Corporate Engineering Director, she promoted the adoption of BIM and strengthened ISA's technical positioning in the region, with a direct impact on structuring and securing key projects.

Her leadership extended to boards of directors in Peru and Brazil, as well as serving as Acting Vice President of Transmission in 2025. She stands out for her contribution to talent development and for becoming a reference in promoting diversity and increasing the presence of women in STEM roles across Latin America

We wish Julio Alejandro the best energy in this new challenge. Likewise, we thank Carolina for her leadership, commitment, and contributions to strengthening engineering at ISA and its companies.