

## Alejandra Caro | Environmental Analyst, Colombia, B.S.

*AK 9 #115-06, Bogota, Colombia (ZC 110111)*

*Direct Phone: +1.770.526.9002*

*[Alejandra.Caro@efiglobal.com](mailto:Alejandra.Caro@efiglobal.com)*

### Professional Summary:

Ms. Caro has four years of experience in the diagnosis of access to safe drinking water within rural Colombian communities, as well as water supply and sanitation regulation. She has one year of experience in the safe management of wastes from hospitals and on-site assessments in order to oversee hazardous waste compliance in healthcare settings. Ms. Caro holds a Bachelor of Science degree in Environmental Engineering. Ms. Caro is a registered Professional Engineer in Colombia.

As Environmental Analyst for EFI Global Colombia, Alejandra will provide support to the Large Complex Loss team.

#### Areas of Expertise:

- Technical Report Writing
- Safe management of wastes from health-care activities
- Colombian water supply and sanitation regulation

### Licenses and Certifications:

Registered Engineer in Colombia, #25238-356839 CND (Environmental Engineer).

### Project Experience:

Diseases' distribution associated with asbestos exposure in Sibaté [Colombia]. Carry out data quality control over interviews performed with relatives of affected people and contact relatives in order to obtain a medical history of deceased persons allegedly due to asbestos exposure. 2016.

Particulate Matter concentration in the air: personal exposure. Quantify the concentration of PM<sub>2.5</sub> on Carrera 13 (between streets 26 and 63) in Bogotá, Colombia, considered a critical corridor due to the exposure of pedestrians and bicycle users to particulate matter. 2016.

### Professional Experience:

EFI Global | Colombia, Environmental Analyst, October 2023 – present.

Superintendencia de Servicios Públicos Domiciliarios, Environmental Engineer, April 2019 – October 2023.

Subred Integrada de Servicios de Salud Centro Oriente ESE, Environmental Engineer, November 2017 – December 2018



**Education:**

B.S., Environmental Engineering, University of Los Andes, Bogota, Colombia, 2017.

**Affiliations:**

Consejo Profesional Nacional de Ingeniería, Colombia (COPNIA).