

## **Grupo Energía Bogotá Awarded for the Sixth Year in a Row for its Outstanding Disclosure Standards as a Securities Issuer**

- The Colombian Securities Exchange (BVC) granted the Issuers Recognition (IR) to the listed companies that adopt best practices on information disclosure and investor relations.

**Bogotá D.C., October 11, 2019.** The BVC granted the IR Recognition to Grupo Energía Bogotá for the sixth year in a row, which acknowledges the Group's efforts and commitment to timely and enough information disclosure to the market, ensuring the development and implementation of best practices in corporate governance and investor relations.

This year, the Group achieved an average requirement fulfillment percentage of 92.5%, which was higher than the 89.3% achieved last year.

*"This recognition fills us with pride and demonstrates the great commitment we have to our shareholders, as well as their trust in us. This motivates us to keep working on the adoption of best practices, aligned with the transparency and strengthening of our corporate governance through objective, clear and verifiable management,"* stated Astrid Álvarez, President of Grupo Energía Bogotá.

### **About Grupo Energía Bogotá**

With over 120 years of history, Grupo Energía Bogotá (GEB) is a leading company in electric energy transmission and distribution and natural gas transport and distribution in Colombia, Peru, Brazil and Guatemala. In Colombia, its transmission business develops electric energy projects. Through TGI, it is the number one natural gas transportation company with over 4,000 km of gas pipelines. GEB also holds equity interests in Codensa, Emgesa, Vanti and Emsa. In Peru, it is number one in natural gas distribution through its companies Cálidda and Contugas. Through ISA REP and ISA Transmantaro, in which it holds a 40% equity interest, it is the leader in electric energy transmission. In Brazil, through Gebbras, it is associated with Furnas and has 1,100 km of transmission lines. In Guatemala, it is number one in electric energy transmission through TRECSA and EEBIS.

## Further Information

Communications Department

Email: [jguevarag@geb.com.co](mailto:jguevarag@geb.com.co)