



## **YPF LUZ WILL SUPPLY WIND ENERGY FOR 100 PERCENT OF THE OPERATIONS OF COCA-COLA FEMSA FROM 2020.**

The company YPF Luz announced yesterday the signing of an agreement for 15 years to provide renewable energy for the total operations of the Coca Cola FEMSA bottler in Argentina. The process begins this year with the supply of this type of energy in a power equivalent to 40 percent of the existing demand in FEMSA bottling plants in Buenos Aires.

The initiative is part of an agreement that the power generation company relaunched last week with project announcements for 3,000 million dollars, to supply the bottling company with wind energy for 100 percent of its operations from 2020.

According to the information provided by the two companies, since August Coca-Cola FEMSA Argentina will start producing at the Alcorta and Monte Grande plants, with 40 percent renewable energy, based on the agreement signed with YPF LUZ.

The agreement that has a duration of 15 years, was established in two stages by which the global beverage company aims to support its production with 40% clean energy, and in a second stage will reach 100% by 2020.

Coca-Cola FEMSA affirmed that it will exceed the goal of reaching 20 percent clean energy by 2025, established by Law N ° 27,191, and the action responds to its initiatives of sustainability and care of the environment to encourage the growth of the business in a socially responsible manner.

The companies indicated in press releases that the energy will come from new wind farms that YPF Luz is building at Behr Springs, in Chubut, Los Teros in the city of Azul, and Cañadón León in Santa Cruz, which once completed will provide 240 MW of renewable energy.

With this effort, Argentina joins the operations of the global manufacturer in Brazil, Mexico, Panama and Colombia that use clean energy sources and globally use 35% of renewable energy.

Due to these practices, the bottler company remains one of the companies with the best performance in emerging markets, according to the Vigeo Eris ranking and the Dow Jones Sustainability Index, which evaluate various business and sustainability indicators.

YPF Luz aims to achieve leadership in renewables, with more than 340 MW between operation and construction and the projection to reach 800 to 900 MW by 2023, that is, around 20% of the company's electricity supply.

YPF growth remains one of the most noticeable good news of Argentina in spite of the recent financial crisis.