

CFECapital informs about the update of the tariffs for the public electricity transmission service in Mexico for the year 2023, approved by the Energy Regulatory Commission (CRE) and published in the Official Gazette of the Federation by CFE Transmisión.

Likewise, the CRE announced the approval of the General Administrative Provisions that establish the methodology to determine the calculation and adjustment of the regulated tariffs for the public transmission service.

Mexico City, February 13, 2023.- CFECAPITAL, S. DE R.L. DE C.V., in its capacity as administrator of CFE FIBRA E,¹ the first energy and infrastructure investment trust specialized in the energy sector in Mexico informs the following to its investing public:

I. On December 23rd, 2022, in an extraordinary session, the Governing Body of the Energy Regulatory Commission (CRE), issued Resolution A/050/2022,² in which they inform that the Regulated Tariffs of the Public Electric Power Transmission Service applicable from January 1st, 2023 to December 31st, 2023 are the following:

Voltage Level	Generators	Consumers
	Interconnected Generators	Supply services
Voltage ≥ 220 kV	0.0595	0.0772
Voltage < 200 kV	0.1077	0.1758

Notes: Mexican Pesos /kWh.

- 1. The rate for generators applies to all generators that participate in the Wholesale Electricity Market, and for energy injections at the first interconnection point of the national territory associated with imports.
- 2. The rate for consumers is applicable to all Qualified Users Participating in the Market, Suppliers, Dealers who purchase energy in the Wholesale Electricity Market from their representatives and energy extractions at the last connection point of the national territory associated with exports. Source: Energy Regulatory Commission, Resolution A/050/2022.

In addition, as a result from the analysis of the income collected by the Transporter in 2021, for the regulated Tariffs of the public transmission service applicable in 2023, the Energy Regulatory Commission determined the following weighting factors.

Valtage	Weighting Factors per user and voltage level		
Voltage	Generators	Consumers	
< 200 kV	23.9%	95.5%	
≥ 220 kV	76.1%	4.5%	

Source: Energy Regulatory Commission, Resolution A/050/2022.

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¹ Irrevocable Trust CIB/2919

² Energy Regulatory Commission, Resolution A/050/2022. Available at: https://www.cre.gob.mx/Acuerdos/



II. Similarly, the Energy Regulatory Commission reported that on December 20th, through Resolution A/044/2022,³ the General Administrative Provisions were **issued** that establish the methodology to determine the calculation and adjustment of regulated tariffs for the service public transmission, which will enter into force after (20) business days after its publication in the Official Gazette of the Federation.

CFECapital will publish an additional note on its website with the most relevant aspects of the transmission tariffs for 2023 and the General Administrative Provisions that establish the methodology to determine the calculation and adjustment of the regulated rates for the public transmission service.

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³ Energy Regulatory Commission, Resolution A/044/2022. Available at: https://www.cre.gob.mx/Acuerdos/