



EPM gave the order to start the final civil works for the entry into commercial operation of generation units 5 to 8 of the Hidroituango Power Plant

- **In this phase, civil works, and the installation of turbines 5 to 8 of the Hidroituango Power Plant will be carried out.**
- **Once the construction and assembly of these other 4 units is completed, Hidroituango would complete its total capacity by having 8 units available and generating 2,400 MW (Megawatts) of energy to the National Interconnected System.**
- **This is the construction phase of the final civil works that would fulfill the region's purpose of having a power generation plant as the engine of Colombia's economy.**

Medellín, Wednesday, December 20, 2023 (@epmestamosahi) | A new milestone was reached today by EPM when it gave the order to start the final civil works of the Hidroituango Power Plant, which will allow the power generation units from 5 to 8 to be put into commercial operation.

EPM gives the order to start the CYS Consortium (made up of: Yellow River CO., LTD Sucursal Colombia and Schrader Camargo S.A.S.), which was selected through the CW 276532 process and awarded on October 11, for an approximate value of 1 billion seventy-five billion pesos and will have an execution period of 1,125 calendar days. As of today, December 20, 2023, the execution period of the contract for the construction of the works is counted.

"Every step we take with Hidroituango fills us with great satisfaction, today we already have the beginning of works that bring us closer to the plan of having a power generation plant that has been the dream of Antioquia and Colombia for many years. With the Hidroituango Power Plant complete, and in full commercial operation with its 8 turbines, 2,400 Megawatts of clean and renewable energy will be generated, which will strengthen the country's economy and energy security," said Jorge Carrillo Cardoso, general manager of EPM.

EPM advances in the construction of the final works of Hidroituango with the purpose of increasing energy generation for the well-being, development, and quality of life of all Colombians.

