



TECHNICAL VISIT - LA YESCA DAM

The dam and hydroelectric plant is located on the banks of the Rio Grande de Santiago in the municipalities of La Yesca, Nayarit, and Hostotipaquillo, Jalisco. It has a capacity to generate 750 megawatts of electricity with a reservoir of approximately 1.392 billion cubic meters. The project will be part of the Rio Grande Santiago hydrological system, formed by the Aguamilpa and El Cajón dams, and during its construction, 5,000 direct and 5,000 indirect jobs were generated. Thus, the two projects will generate a combined 4,300 megawatts, which will be added to the 12,000 megawatts the country currently has. One of the five tallest dams in the world, along with the Nurek dam in Kazakhstan, at 300 meters high, and the Grand Dixense dam in Switzerland, at 285 meters.

ITINERARY

- **7:00 AM** – Departure from EXPO
- **9:00 AM** – Arrival at La Yesca Dam
- **9:30 AM** – Tour begins at La Yesca Dam
- **11:30 AM** – Tour ends at La Yesca Dam
- **12:00 PM** – Departure for Tequila
- **1:30 PM** – Arrival at Tequila Jalisco / La Cueva de Don Cenobio Restaurant
- **2:00 PM** – Group lunch served with Casa Sauza Tequila
- **3:30 PM** – Tour of the Casa Sauza Factory
- **4:30 PM** – Tour ends
- **5:00 PM** – Return to the host hotels in Guadalajara
- **6:30 PM** – Arrival at the EXPO



- Desde
- el itinerario
- Co
- nda
- Gastr