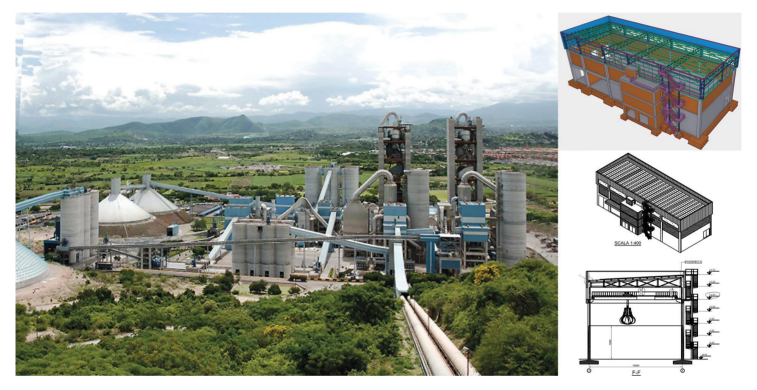


Cement Plant Alternative Fuels Hall

Tepetzingo, Mexico / 2023-2024

Structural type Characteristics Owner Client Scope Warehouse with a crane bridge Concrete structure up to the crane support and metal roof Cementos Moctezuma Cementos Molins / Buzzi Unicem detailed design



Construction project of a storage building for alternative fuels for the Tepetzingo cement plant (Mexico) with plan dimensions of 52.7x20m and an approximate height of 19.6m. The structure is made of concrete frames up to the support level of the bridge crane and steel roof with maximum distances between frames of 11.75m. Warehouse detailed design, including workshop documentation and detailing





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