

SUBMERGED MOTOR FOR THE WATER SUPPLY OF THE LOS ANGELES AQUEDUCT



WHERE:

The aqueduct was built by the Los Angeles Department of Water and Power under the supervision of the head engineer, William Mulholland. Construction began in 1908 and was completed in 1913. The system transports water from the Owens River in the Sierra Nevada to the city of **Los Angeles**, supplying the amount of water necessary for millions of people.

The Los Angeles Aqueduct is composed of two separate water conveying systems known as the Los Angeles Aqueduct and the Second Los Angeles Aqueduct.

WHEN:

May 2016



THE REQUEST:

SUBMERGED MOTOR FOR THE AQUEDUCT OF THE CITY OF LOS ANGELES

A TR14200 rewindable submerged 14" motor was requested with 200 HP, 4 poles and power 2300V 60Hz. The motor was coupled with a pump made by Hydroflo and installed by General Pumps, a contractor in Los Angeles.

- TR14200/4 HV 147KW V2300/60 DOL PE2 TMSS

