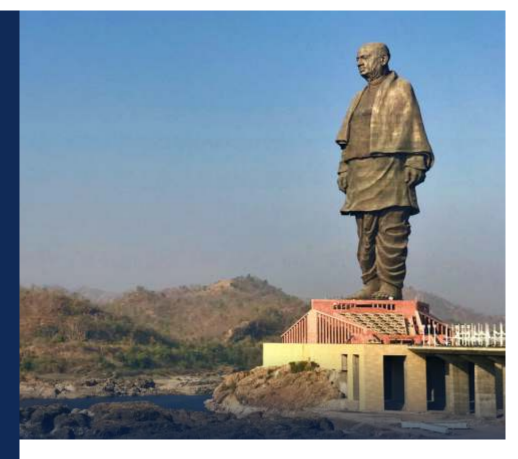




## Protecting the World's Tallest Statue

Our firefighting pumps have been installed at the Statue of Unity



The Statue of Unity is a colossal statue of Sardar Vallabhbhai Patel, the first Deputy Prime Minister and Home Minister of independent India. The statue, located in the state of Gujarat, India, is the world's tallest statue with a height of 182 metres.

Inaugurated in 2018, the Statue of Unity, is considered among the most prominent landmark structures in India today and a popular tourist destination. According to a survey, the daily average tourist footfall at the Statue of Unity was over 15,000 last year. Protecting such a

monumental structure and large group of visitors daily against fire is a very critical responsibility. We are very proud to share that this crucial responsibility is being undertaken by our firefighting pumps installed at the statue site.

Overall, we have installed 9 firefighting pumps at the site, including 2 vertical multistage pumps installed inside the statue at a height of 121 metres. Apart from this, there are other KBL vertical turbine pumps installed at the site which ensure supply of water to the

statue premises from a dyke located 2.5 km from the statue.

KBL is one of the global market leaders in comprehensive firefighting pumping solutions and systems. Some of our most prominent firefighting solutions include all our FM Approved & UL listed pumps, MSMO pump and containerised firefighting pump system.

For the Statue of Unity, we have provided our horizontal split case and vertical multistage fire pumps.







