

BEST POSSIBLE SOLUTION TO PROTECT PRESTIGIOUS INDIRA GANDHI MEMORIAL MUSEUM

FOGTEC HIGH PRESSURE WATER MIST SYSTEM

Indira Gandhi Memorial Museum, located at south of Parliament the modest white bungalow where Mrs. Indira Gandhi lived, the residence of Prime Minister of India. The house was converted into a museum after her assassination. Indira Gandhi was the 3rd Prime Minister of India. It was in this house that she was assassinated by her own Sikh bodyguards on 31st October 1984.



The museum conserves some of the belongings of Indira Gandhi, including the sari she was wearing when she was assassinated. There is a collection of pictures, which record the Nationalist movement and the Nehru-Gandhi family.



As to give the aesthetic look and improve the old structure in the recent year, CPWD (Central Public Work Department) of India decided to revamp the building in most protected and presentable way which includes improvements such as fire protection system, upgraded lighting system, repaired walls.

FOGTEC High Pressure Water Mist System has been selected as the best possible solution as to protect this prestigious Indira Gandhi Museum from any fire.

CPWD analyzed various fire protection systems and decided to prevent it by High Pressure Water Mist System, because of its ease and effectiveness over the fire through its cooling effect, heat reduction, displacement of oxygen and importantly very fast prompt extinguishment over the blaze, comparatively with other conventional methods of extinguishment, suppression and control, which is completely environmental friendly and harmless to human being.

Following are some photographs taken at the site where the FOGTEC system has been installed at the Museum.



Pre-action pump system with side wall nozzles and some parts of ceiling void have been protected. Also hose reel cabinet with FOGGUN 2 has been decided to place outside at strategically defined location.