HIGH TECHNOLOGICAL MUNICIPAL WASTE TO ENERGY PLANT PROJECT

Location: Vietnam Application: Waste Treatment Facility Industry: Industrial





Visit our website to view our products.

60 M C

With global warming on the rise, Vietnam authorities have been putting in continuous efforts in waste reduction management and turning them into new energies. Project operation will contribute to the treatment of municipal waste in Bac Ninh province, creating a bright – green – clean environment, generating electricity on the national grid, and contributing to the local economic and social development of the entire Bac Ninh province.

Thang Long Energy Environment J.S.C, TTCL Vietnam Co., Ltd. invested in an EPC package (Engineering, Procurement, and Construction) for a High-Technological Municipal Waste-to-Energy Plant Project in Phu Lang Commune, Que Vo District, Bac Dinh Province. The project spans a total area of 10 hectares and took TTCL Vietnam Corporation Limited (TVC) over a construction period of 24 months (2021 – 2023). Upon completion, the waste treatment will be more than 500 tons/day, with power generation of up to 11.6 MW/hr.

Hochiki took the honor of providing safety and protection for this premises using a 4 loop L@titude Fire Alarm Panel, and installation of over 300 addressable points (Smoke, Heat & Beam Detectors) with various audio/visual alert devices throughout the building(s). Hochiki, one of the world-class leaders in Fire Protection since 1918, is glad to be part of this project to help global concerns and to provide safety for our valuable customers at the same time.

HOCHIKI ASIA PACIFIC | HTTPS://WWW.HOCHIKIASIAPACIFIC.COM