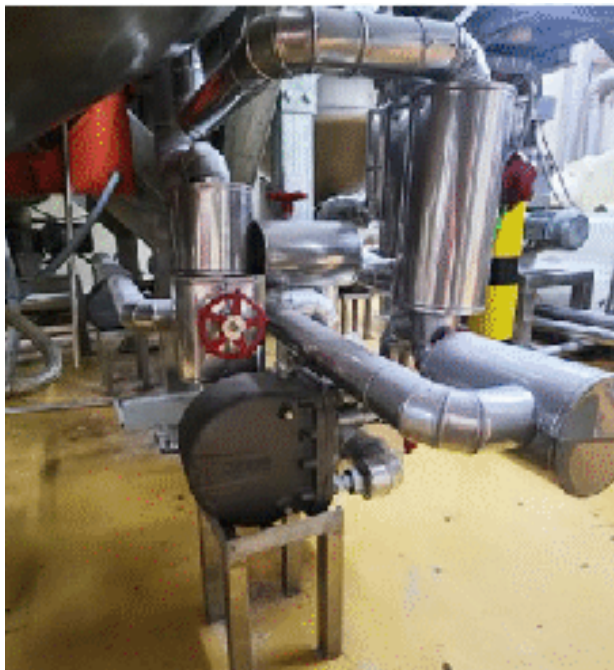


A leading Food processing plant in Thailand

The plant experienced significant challenges with its steam trap system, which was not performing efficiently and causing major steam loss. This inefficiency led to increased operational costs. Forbes Marshall engineers conducted a comprehensive audit of the steam trap system. A holistic solution was developed and implemented, addressing the inefficiencies in the steam trap system. Following the implementation, the plant observed substantial energy and steam savings, which led to enhanced operational efficiency and reduced operational costs.



Benefits Delivered

Steam Reduction

3,657,390 Kilograms/Year

Annual Monetary Savings

95,625 USD

