## PROCESSES

## **Sludge Treatment**

Waste sludge is an end process of all aerobic treatment, being it sludge from waste water plant or alum sludge from drinking water treatment plant. With the growing amount of treatment being build and accumulated, sludge accumulation pose serious problem to the society and environmental concern. Conventional sludge treatment using drying bed and sludge lagoon storage which involve high transportation cost, large land area usage and odour generation is no longer being sufficient and acceptable.

With our vast experiences and projects undertaken, TTP has gained years of knowledge in turnkey design of treatment aerobic / anaerobic sludge and alum sludge. In addition, with our direct collaboration with major reputable international sludge equipment manufacturers, TTP offers effective and competitive solutions to meet various sludge treatment requirement.

