

SPAJ INTEGRATED SOLID WASTE MANAGEMENT CENTER

NON THERMAL WASTE TO ENERGY

ORGANIC WASTE TO METHANE BIOGAS



Office Building



Weighbridge

An aerial drone photograph of a wastewater treatment facility. On the left, there are several large, rectangular, grey concrete structures, likely part of the primary treatment stage. To the right of these is a large, dark, rectangular pond, possibly a secondary treatment tank or a settling pond, with some lighter-colored sediment visible at the bottom. The entire facility is surrounded by a yellowish-brown gravel or sand area. In the bottom right corner, there is a smaller, rectangular, light blue structure, which could be a smaller pond or a storage tank. The surrounding area appears to be a mix of grass and dirt.

MRF and AD Drone View



MRF Drone View



MRF Building

KONTAKTOR
MBSP



Equalization Pond



Anaerobic Digester



Leachate Treatment Plant

A large industrial facility, likely a wastewater treatment plant, featuring a multi-level steel structure with yellow safety railings and stairs. The facility is situated outdoors, with a cloudy sky in the background. The text "Sludge Dewatering" is overlaid in white on the lower portion of the image.

Sludge Dewatering

The image shows an industrial gas processing plant under a clear blue sky. In the background, two large, light-colored cylindrical storage tanks are visible, connected by a network of dark pipes. The foreground and middle ground are dominated by a complex system of horizontal and vertical metal pipes supported by a steel framework. Some pipes have blue caps or covers. The ground is a mix of dirt, gravel, and concrete. In the far left, a portion of a building with a corrugated metal roof is visible. The overall scene depicts a large-scale industrial operation.

Final Gas Processing