

An aerial photograph of a wastewater treatment plant. The central feature is a large, rectangular aeration tank filled with brown, turbulent water. The tank is surrounded by a dense network of grey metal pipes, walkways, and structural steel beams. In the background, a dark grey building with several windows is visible. To the right, there are large, cylindrical tanks and more industrial equipment. The foreground shows a complex arrangement of pipes and structural supports, likely part of a roof or elevated walkway system. The overall scene is industrial and functional.

Amica Chips WWTP – Italy

Amica Chips WWTP

- Industrial/ Water Reuse Installation for Amica Chips WWTP in Castiglione delle Stiviere, Northern Italy
- Design Fluxes
Average Day Flux = 11.0 LMH/ 6.5 GFD
- FPC400 Cassette (384 modules in 2 trains)
- Operating since May 2018

Parameter	Influent	Desired Effluent	Effluent
COD	1200		
BOD	600		
TSS	150		
TKN	60		