

## Plastics Extruder Plant



### Case Study Details

H2Flow recently started up a treatment system for a plastics extruder customer located in Mexico. The treatment was for the removal of solids from water jet cutting of fiberglass molded parts. The effluent treatment system included chemical addition, coagulation, flocculation, clarification based on inclined plate settlers. The treatment reduces copper-cyanide complexes, heavy metals in solutions and nitrates by biological treatment. The project was completed in March of 2017.