

Plant Capacity:	120,000 tons/yr food waste 7.0 MW CHP output
Foul Air Sources:	FOG reception, dryer exhaust, fertilizer load out
Odor Treatment Technology:	Biofilter followed by activated carbon polishing
Treatment Media:	Biosorbents and activated carbon
Empty Bed Residence Time:	35 second biofilter, 4.8 second carbon adsorber
Foul Air Flow Rate:	5,000 CFM
Commissioned:	2013

