

JMS Bio-BELT (Belt Conveyor System) Success Story



Located in the busy triangle between Columbus and Cincinnati is the city of Xenia, Ohio which derives its name from the Greek word for hospitality. Founded in 1803, it is now home to more than 25,000 residents, and a hub for manufacturing.

In 2006 Greene County put together a master plan for area wide water management in the Little Miami River Basin, taking into account future population growth. With the help of engineering giant Hazen & Sawyer, a specific plan for the Ford Road Waste Treatment Plant was designed.

JMS was asked to participate by supplying a Distribution Bio-BELT conveyor with diverter, and four Reversing Bio-BELT cross conveyors to distribute biosolids within the storage facility. Seven years after installation, all conveyors are still “going strong”.

Eddy Walker, Wastewater Treatment Supervisor, and longtime employee, praises the low maintenance requirements and excellent reliability of the JMS conveyors. His experience with JMS customer service has been outstanding, and he would not hesitate to do business with JMS again in the future.