



Orlando, FL

Capacity: 120,000 tons/yr

Energy Output: 7 MW combined heat-and-power.

Product Output: 5,000 metric tons/yr granular fertilizer.

Technologies: Continuously Stirred Tank Reactor (CSTR)
– low solids.

Feedstock: Biosolids co-digested with organic waste from Industrial, Commercial and Institutional (ICI) sources.

Learn More: harvestpower.com

Juice from Juice: Central Florida Defines a New Path for Organic Waste

Harvest’s Energy Garden just south of Orlando, FL demonstrates innovation: located at a wastewater treatment plant, the facility is engineered to co-digest biosolids with food wastes from local businesses. Specialized pre-processing equipment allows the facility to accept food waste with packaging. Clean energy is fed onto the electricity grid and natural fertilizers are spread locally. Partners include tourist and resort locations as well as restaurants, grocery stores, hotels, sports arenas, golf courses and the agriculture community.

Harvest Our purpose is to fuel a more sustainable world – one where organic resources are harvested, not wasted.

