

Plant Specifics RST Technology

1. Produces **45% more electricity** than any other WTE technology with comparable feedstock
2. Feedstock requires **no pre-treatment or pre-sorting**
3. **100% recyclable** byproducts—**NO LANDFILL**
4. Small foot print—**3-5 acres**
5. Requires **no fuel** other than MSW
6. **Scalability**—Grows with your needs
7. Meets **Clients' needs** to handle feedstock

Our Inez, Kentucky plant is currently being retro fitted with our new patented technology. We have increased our production, energy output, and streamlined our plant size. The RST W2E plant can be built on 3-5 acres of land as there is no need for any storage of extra fuel to operate our plant.

We will soon be open for visitation.

RST technology allows you to take MSW and reduce it to 100% recyclable products with no need for landfill. Outputs include ready for recycle ferrous and non-ferrous metals, safe reusable mineral frit and fly ash ready for consumption in construction of asphalt, manufacturer ready silicon dust for concrete, and electricity.

Should you need financing to build a plant, we have a finance team ready to consult with you on many ways to finance your needs.

For your perusal we have enclosed several documents:

Our Engineering Report

Apostille Seal

Emissions Stack Test