

APPLICATION SUMMARY
Expansion Power

Company: Nulife Glass Inc.

Location: Location to be determined - primary site is in Chautauqua County or another site within the 30-mile hydro zone

IOU: National Grid or NYSEG

Business Activity: Recycler of glass from cathode ray tubes ("CRTs")

Project Description: The project includes purchasing and refurbishing a building, as well as installing a glass melting furnace, dust control system, mixing plant, control system, water cooling pumps, air cooling system, X-ray separator and magnets to remove steel from glass. The company will also install a roller crusher, screens, crusher belts and basic handling equipment.

Existing Allocation(s): None

Power Request: 600 kW
Power Recommended: 500 kW

Job Commitment:
Existing: 0 jobs
New: 25 jobs

New Jobs/Power Ratio: 50 jobs/MW

New Jobs - Avg. Wage and Benefits: \$34,000

Capital Investment: \$3.75 million
Capital Investment/MW: \$ 7.50 million/MW

Other ED Incentives: Nulife plans to work with Buffalo Niagara Enterprise and the local County Development group to determine if incentives are available.

Summary: Nulife Glass established a plant in the United Kingdom in 2001 and developed a method for recycling the glass from waste cathode ray tubes. The company is looking to expand its business and to install a similar CTR recycling plant in the United States. Cost of electricity is a significant component of production costs and hydropower is a critical factor in the decision to site the plant in New York. The company is also looking at sites in Washington State, Arizona and Canada.