



PRESS RELEASE

19 June 2013

For Immediate Release

Waste TV Solution arrives in NYS

The New York Times¹ recently reported that there are mountains of CRT glass from old televisions which are being stored pending the development of a real recycling solution. Nulife Glass of Dunkirk, New York is pleased to announce that their recycling facility is now open and will take in up to 200 million pounds of CRT glass providing a sustainable solution to this difficult waste stream.

Following on from the successful commissioning in the UK of the most advanced CRT recycling plant in the world, and the only active industrial scale process to tackle the difficult task of recycling leaded glass, Nulife Glass has opened a facility 40 miles southwest of Buffalo in New York State, USA. The company will recycle the glass using its unique proprietary furnace technology to extract lead from the glass making the material into a safe reusable material and creating pure lead for sale to the battery industry. Plans are now being made for many more sites in the USA and other strategic sites in Europe, Asia and New Zealand.

The success of the plant built in the UK for SWEEP Kuusakoski has encouraged Nulife Glass, a British company, to form a USA corporation and make their unique process available for the accumulated mountains of waste television glass. Locating within the USA means there is now no need to export the glass waste, something which is becoming more difficult as the Federal EPA steps up their oversight of waste exports to prevent toxic waste being dumped in developing nations who are not equipped to deal with it

Nulife Glass will open new sites and build sufficient CRT glass recycling furnaces to suit the incoming quantity of glass and operate in a supporting role for e-waste recyclers who dismantle televisions and who need a reliable and sustainable downstream outlet for the CRT glass they create.

Simon Greer, owner and inventor of Nulife Glass said: "The technology we have developed has succeeded due to our determined trial and error testing over more than 18 years to create an industrial scale process. The furnace converts waste glass to generate two useful products with no waste. Now there is no need to landfill CRT glass and we will open strategic sites to minimize on waste haulage which in some cases is currently being shipped half way around the world".

For further information regarding the Nulife Glass Facility in Dunkirk, please contact Simon Greer:

USA cell: 716 467 8122 or 347 348 0999; **UK mobile:** +44 (0) 7802 233125, **Email:** simon@nulifeglass.com

Ends

¹ http://www.nytimes.com/2013/03/19/us/disposal-of-older-monitors-leaves-a-hazardous-trail.html?pagewanted=all&_r=0

Notes to Editors

Company Information:

Nulife Glass Recycling Group Limited is the holding company of the group that over the past 18 years has researched, developed and created a unique technology to extract the lead (Pb) from the leaded glass structure of cathode ray tubes (CRTs) in televisions and computer monitors.

Nulife Glass NY Inc. is a recently formed corporation to operate a new recycling Facility in Dunkirk, New York to receive and process CRT glass in the USA.

Nulife Glass NY Inc. is wholly owned by Nulife Glass Recycling Group Limited, a UK company.

New York State Department of Environmental Conservation (NYSDEC) issued a Waste Management Permit for the Nulife Glass NY Inc. CRT Recycling Facility located in Dunkirk, New York.

The NYSDEC Permit for the Dunkirk site is 9-0664-00035/02001.

The New York Power Authority (NYPA) awarded the company with a low cost power deal to attract the business to Chautauqua County which will also create 30 new jobs for the region.

The new Facility will be powered by 100% green and sustainable energy supplied from the NYPA hydro-electric generating plant in Niagara Falls.

Nulife Glass has been working with Buffalo Niagara Enterprise, a private, not-for-profit economic development organisation, and Empire State Development, New York's economic development arm. The two entities helped Nulife Glass by facilitating meetings and coordinating the flow of information between various business' and organisations.

Recycling Facility Dunkirk, NY:

Glass delivered to the site must come from e-waste recyclers who will dismantle TVs and prepare the glass for delivery to Nulife Glass. Owners of waste televisions should contact their state environment authority for details of e-waste recyclers operating in their area.

Contact Details:

Nulife Glass NY Inc. 3213 Middle Road, Dunkirk, NY 14048, USA

USA cell: 716 467 8122 or 347 348 0999; **e:** simon@nulifeglass.com

Group Head Office:

Nulife Glass Recycling Group Limited, 7 Fairhills Business Park, Manchester, M44 6ZQ, United Kingdom

t: +44 (0) 161 775 2660 | **e:** enquiries@nulifeglass.com | **w:** www.nulifeglass.com

Images: Please visit our website for images, news footage and news items available through links at www.nulifeglass.com