

# Carbon Neutral Commencement Fall 2013

Certified Carbon-Neutral Event

46.80 tonnes CO<sub>2</sub>



## New River Bioreactor & Gainesville CFLs

Reduction: Jan 1, 2003 to Dec 31, 2013

Location: North-Central Florida

Country: United States

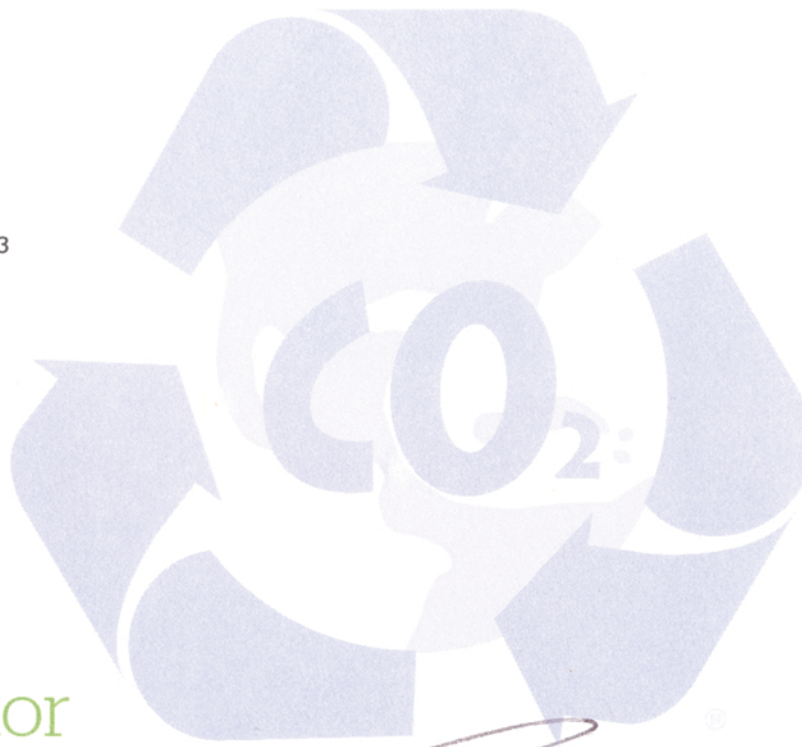
## Carbon Sink:

Sink Type: Energy Efficient Technology  
Landfill Gas Recovery and Destruction  
Sink Reduction Rate: 25,309 tCO<sub>2</sub>/yr

## Emission Reductions by:

We Are Neutral Gator  
322 SW 4<sup>th</sup> Ave, Suite A  
Gainesville, FL 32601, US  
jacob@weareneutral.com

we are  
**neutral gator**



Production: Dec 13, 14 & 19, 2013  
Location: Gainesville, FL  
Country: United States

## Carbon Source:

O'Connell Center: 38.02 tCO<sub>2</sub>  
HPNP: 8.27 tCO<sub>2</sub>

Levin Advocacy Courtroom: 0.5 tCO<sub>2</sub>

## Emissions Data Verified by:

ICBE, Inc.  
6651 NW 23<sup>rd</sup> Avenue  
Gainesville, FL 32606-8400, US  
mark@icbe.com

Certified



Treasurer of the International Carbon Bank and Exchange®

US CERTIFICATION # 000000439

This certificate represents the retirement of 46.80 tonnes of Carbon Dioxide (CO<sub>2</sub>) on behalf of the University of Florida, for their carbon-neutral commencement ceremonies. The certificate warrants that the creation and assignment of all the emission reduction rights associated with the reduction activities were duly transferred to the event sponsor, the Office of Sustainability, on behalf of the graduation venues. The certificate represents reductions achieved by the project holder in the Gainesville Regional Utilities (PCA), and Union County based New River Regional Landfill, Florida, USA, to neutralize emissions generated as a result of the events. A record of this issuance can be found at

[www.climatesafe.com](http://www.climatesafe.com)

International Carbon Bank and Exchange • Toward Climate Stability • International Carbon Bank and Exchange • Toward Climate Stability • International Carbon Bank and Exchange • Toward Climate Stability • International Carbon Bank and Exchange • Toward Climate Stability