

Brave Space Design 2012-2013

Official Carbon-Neutral Business

25.85 tonnes CO₂



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 tCO₂/yr

Emission Reductions Supplied by:

Earth Givers, Inc.
322 SW 4th Ave. Suite A
Gainesville, FL 32601, US
jacob@earthgivers.org

we are
neutral



BRAVE SPACE DESIGN

MODERN MADE *green*

Brave Space Design, Inc

Production: July 1, 2012 ~ June 30, 2013
Location: Gainesville, FL
Country: United States

Carbon Source:

Electricity: 25.07 tCO₂
Natural Gas: 0.76 tCO₂
Water: 0.02 tCO₂

Emissions Data Verified by:

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

Certified



Treasurer of the International Carbon Bank and Exchange®

US CERTIFICATION # 000000434

This certificate represents the retirement of 25.85 tonnes of Carbon Dioxide (CO₂) on behalf of Brave Space Design, a Gainesville based design and build furniture company. The certificate warrants that the creation and assignment of all the emission reduction rights associated with the reduction activities were duly transferred to Brave Space Design, Inc. 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, used to neutralize emissions generated through facility use incurred as a result of business operations.

A record of this issuance can be found at www.climatesafe.com

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

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