

#### **CERTIFICATE #7798 - 9/14/2015**

## THE BONNEVILLE ENVIRONMENTAL FOUNDATION (BEF) HONORS

# **Steaming Kettle Consulting**

For reducing greenhouse gas emissions by purchasing Carbon Offsets from BEF. Your purchase, combined with that of other BEF partners, represents a significant funding source that helps ensure continued innovation in addressing greenhouse gas emissions reductions.

## **REASON(S) FOR YOUR PURCHASE:**

• Carbon Offsets for FY 2014 Operations

All BEF carbon offsets carry third party verification. For more information regarding our Carbon Offset supply sources, visit: b-e-f.org/carbon-portfolio.

Todd Reeve | BEF CEO

# PURCHASE DETAILS AND EQUIVALENCIES:

28

NUMBER OF CARBON OFFSETS PURCHASED

THIS IS EQUIVALENT TO THE REDUCTION OF

61,729

POUNDS OF CARBON DIOXIDE EQUIVALENT (CO2E)

OR, THE EQUIVALENT EMISSIONS ASSOCIATED WITH

74,220.27

VEHICLE-MILES TRAVELED







At BEF, we believe addressing the current state of our planet requires innovation, creative problem solving and discovering new ways of doing business that value the natural resources we depend on. Through a full suite of innovative energy, carbon and water solutions we are helping our partners—from the farmer to the corporation—redefine how business gets done. We help our partners meaningfully balance their environmental impact, invest in clean energy and carbon reduction, educate the next generation of clear energy leaders, and effectively and sustainably restore the health of our freshwater resources. Learn more at: www.b-e-f.org.

#### HERE ARE THE DETAILS OF YOUR CARBON OFFSETS ORDER:

#### **Eagle Point Landfill Project**

Located in Forsyth County, Georgia, the Eagle Point Landfill Project captures methane gas through a gas collection and control system that was installed in 2009. This voluntary capture project incorporates an LFG Specialties blower and flare station and Siemens Ultramat gas monitoring and logging system to monitor and destroy the captured gas.

PRODUCTION DATE

METRIC TONS CO2e REDUCED

2013

POUNDS CO2e REDUCED

61,729