1641 Sigman Road PO Box 919 Conyers, GA 30012 1-770-922-8000 ext 164 www.biomassenergylab.com



Report of Analysis

McHale & Associates Inc. Company Contact: James Hollibaugh

james.hollibaugh@mchale.org

18378 Redmond Way Redmond WA 98052

BEL ID Number(s): BEL123912 Sample Weight (kg): 7.32 **Product/Commodity:** Sample Received: **Woody Biomass** 11/24/2013 **Sample Designation:** Test 1- Start 10:00 **Report Date:** 12/3/2013 Packaging: Plastic Bag Report ID: BEL123912-1 11/21/2013 Purchase Order # **Date Sampled:** N/A

Compositional Analysis: Proximate/Ultimate Analysis

Parameter	As-Received	Oven Dry	Analytical Method
Total Moisture (%)	37.62		CEN/EN 14774-1
Ash (%) - 815 C	3.04	4.87	CEN/EN 14775
Volatiles (%)			CEN/EN 15148
Fixed Carbon (%)			By Difference
Gross Calorific Value (MJ/kg)	12.05	19.32	CEN/EN 14918
Net Calorific Value (cV)(MJ/kg)	10.46	18.15	CEN/EN 14918
Net Calorific Value (cP)(MJ/kg)	10.36	18.09	CEN/EN 14918
Carbon (%)	30.39	48.72	CEN/EN 15104
Hydrogen (%)	3.53	5.66	CEN/EN 15104
Nitrogen (%)	0.24	0.39	CEN/EN 15104
Sulfur (%)	0.01	0.01	CEN/EN 15289
Oxygen (%)	25.17	40.35	By Difference

Prepared By:

Results shown on this certificate represent only the quantity of sample which was submitted for analysis. BEL does not assume responsibility for selection, representation, and/or sample identifications. Analyses are carried out within the scope of Principal's instructions and with due care and skill in conformity with BEL Terms and Conditions of Business. Claims in respect of services provided will be considered only if based upon failure to take due care proven by the Principal. Liability shall in no circumstances whatsoever exceed a total aggregate sum equal to 10 (ten) times the amount of the fee paid for the service.

Chis Wiberg

1641 Sigman Road PO Box 919 Conyers, GA 30012 1-770-922-8000 ext 164 www.biomassenergylab.com



Report of Analysis

McHale & Associates Inc. Company Contact: James Hollibaugh

18378 Redmond Way Redmond WA 98052

BEL ID Number: BEL123912 Sample Weight (kg): 7.32 **Product/Commodity:** Sample Received: **Woody Biomass** 11/24/2013 **Sample Designation:** Test 1- Start 10:00 **Report Date:** 12/3/2013 Packaging: Report ID: BEL123912-1 Plastic Bag 11/21/2013 Purchase Order # **Seal Code:** N/A

Major and Minor Elements:

Analyte	Dry Basis	Units	CEN/EN 15297
Aluminum (Al)	153.0	mg/kg	_
Calcium (Ca)	6130	mg/kg	
Chromium (Cr)	<5.0	mg/kg	
Iron (Fe)	104	mg/kg	
Lead (Pb)	0.43	mg/kg	
Magnesium (Mg)	588.3	mg/kg	
Manganese (Mn)	71.3	mg/kg	
Mercury (Hg)	<0.020	mg/kg	
Phosphorus (P)	479	mg/kg	
Potassium (K)	1691	mg/kg	
Silica (Si)	6936	mg/kg	
Sodium (Na)	120	mg/kg	
Titanium (Ti)	7.8	mg/kg	

Analysis of Ash: Ash Fusion Temperatures/Mineral Ash Analysis

Ash Fusion Property	Oxidizing (°C)	ISO 540
Shrinkage Starting Temperature (SST)	1230	
Deformation Temperature (DT)	1240	
Hemispherical Temperature (HT)	1270	
Flow Temperature (FT)	1280	

Prepared By:

Results shown on this certificate represent only the quantity of sample which was submitted for analysis. BEL does not assume responsibility for selection, representation, and/or sample identifications. Analyses are carried out within the scope of Principal's instructions and with due care and skill in conformity with BEL Terms and Conditions of Business. Claims in respect of services provided will be considered only if based upon failure to take due care proven by the Principal. Liability shall in no circumstances whatsoever exceed a total aggregate sum equal to 10 (ten) times the amount of the fee paid for the service.

Chis Wiberg