

Am Spec Services, LLC Inspectors of Petroleum and Chemicals

1818A Federal Road • Galena Park, TX 77015
713.330.1000 • Fax 713.330.4000 • houstonoperations@amspecllc.com
24 hour - 1.800.286.2208

Sustainable Power Corporation, Baytown, TX

June 9th, 2008

To Whom it May Concern

At the request of Sustainable Power Corporation of Baytown, Texas we attended at there facility and took receipt of a sample container the contents of which was said to be bio crude.

We distilled the sample. The distillation returned 95% of the volume maxing out at 385 degrees, Fahrenheit. The remaining 5% residue was black in color. The 95% recovered sample was a light yellow color, clear and bright.

We further analyzed and refined the clear sample. After customary treatment for gum content and stability, we found it had similar properties to material used for gasoline blend stocks which are used to create marketable gasoline.

In summary we believe that Sustainable Power bio crude when refined can produce "green" components which can be blended into marketable gasoline.

Yours truly,

Amspec Services LLC



CERTIFICATE OF ANALYSIS

RE: SUBMITTED
AT: AMSPEC LAB
PRODUCT: BIOFUEL
MOVEMENT: SUBMITTED

ACCOUNT: SUSTAINABLE ENERGY

FILE#: HO61270 AS AT: 5-28-08 LAB#::HO61270-2

The following analytical results were obtained from submitted samples

PRODUCT PROPERTY	METHODS	RESULTS
API GRAVITY @ 60° F	D-4052	39.2
RVP	D-5191	4.12
RESEARCH OCTANES	D-2699	94.6
MOTOR OCTANES	D-2700	83.0
R+M)/2	CALC	88.8
SULFUR, PPM	D-2622	1.103
TREATED EXISTENT GUMS	D-381	2.4
DISTILLATION, EVAPORATED DEG F	D-86	
	IBP	127.4
	5%	157.4
	10%	169.4
	20%	189.4
	30%	195.4
	40%	204.4
	50%	215.3
	60%	225.3
	70%	235.3
	80%	246.3
	90%	267.3
	95%	291.3
	FBP	324.2
	RECOVERY %	98.6
	RESIDUE %	0.7
	LOSS %	0.7
PARRAFINS, VOL %	GC	29.915
OLEFINS, VOL %	GC	19.526
NAPHTHAS, VOL %	GC	22.573
AROMATICS, VOL %	GC	22.453

RESULTS ARE VALID "AS AT" DATE AND LOCATION LISTED

Samples are retained for a period of 30 days unless otherwise requested in writing

Ruben Hernandez