

Exhibit A

System Quotation



Attention:		Project Title:	Biodiesel Production Facility
Title:		Plant Capacity:	250 gallons per hour
Company Name:	G.H. Biofuels	Delivery Time:	90 Days
Address:		Plant Location:	India
City, State Zip:		Invoice Number:	5451
Email Address:		Web Address:	
Office Telephone: Cellphone:		Terms:	60% with order 40% before shipping
Date:	6/10/09	Quotation valid for:	30 Days

Item	Description	Quantity	Cost
pre heater	500 gallon pre heating system controlled by plc with the reactor	1	N/A
Reactor	R250 (250 gallons per hour) reaction controls fully automated	1	Inc.
High FFA pre treatment tank	500 gallon tank for FFA reduction	4	Inc.
Separation Unit	2 Stages. Dwell tank and Bio separator Unit for removal of Glycerin, salts and soaps	1	Inc.
Ion Exchange	Tower pre-charged with BioResin	2	Inc.
Feedstock Filtration	5 Micron filtration on Feedstock flow through	1	Inc.
Methanol Recovery	Self contained, in reactor system	1	Inc.
Install components	Interconnect pumps, fittings, pipes for above.	1	Inc.
Chemical Testing Equipment	testing centrifuge, 327 testing, pH testing	1	Inc.
Skid Mounting	All reactor components mounted on 6'X12' skids	1	Inc.
Training	Comprehensive training at Factory commissioning	1	Inc.
Shipping	Customer to pay all shipping costs	1	N/A
	Total System Price		\$525,000.00
options	container for operations, class 1 division 2 wired and fans two		\$89,000.00
EXCLUSIONS:	Buyer supplies all tanks for Feedstock, finished product, waste Glycerin and Methanol. Buyer also responsible for all applicable permits plus all required electrical service panels. All electrical work to be Class I, Division 2.		