

PROJECT QUESTIONNAIRE

LONG FORM

The basic information provided by you in this questionnaire is intended to permit AgriPower to make an initial recommendation to you about which of our Systems (size, output, configuration and price) may be suitable for your project and enable us to promptly assist you to the maximum extent possible. Please provide us with all of the information that you believe will help us in understanding and evaluating your project and making this recommendation. All information provided by you is and will remain confidential. Please try to answer all questions as fully as possible (and please attach additional sheets as necessary). If you require assistance or additional information, please contact us at the telephone numbers and e-mail address below. Please return this form via scanned e-mail as set forth below. Thank you.

FOR ASSISTANCE OR FURTHER INFORMATION, PLEASE CONTACT (AND PLEASE RETURN THIS FORM TO):

AGRIPOWER, INC.

BARRY J. BERMAN, CHIEF EXECUTIVE OFFICER
46 DEEPDALE DRIVE, GREAT NECK, NEW YORK 11021 USA
OFFICE: (516) 829-2000 • MOBILE: (516) 384-2100

E-MAIL: BBERMAN@AGRIPOWER.COM WEB SITE: WWW.AGRIPOWER.COM

© 2015. AGRIPOWER, INC. ALL RIGHTS RESERVED. PRESENTATIONS MATERIALS FOLDER- PROJECT QUESTIONNAIRE- LONG FORM- APRIL 3, 2015.

Page 1 of 4

#	OUR QUESTIONS	YOUR ANSWERS
	YOUR PROJECT	
	TOUR PROJECT	
1	Location of your project (Country and State)?	
2	Is your project On-Grid or Off-Grid?	
3	Please briefly describe your project?	
	YOUR FUEL	
4	Please specify the exact material(s) you have available that can be used as fuel?	
5	How many tons of this material are available as fuel on a monthly basis?	
6	Do you generate or have free access to this material or do you have to buy it?	
7	If you generate this material, how is it currently disposed of?	
8	If you dispose of it, how much is the disposal cost per ton?	
9	If you have to buy it, how much will it cost per ton prepared and delivered to your site?	
10	Will you be paid a tipping fee to accept this material and if so, how much per ton?	
11	What is the moisture content (%) of this material?	
12	What is the BTU content per pound of this material?	
13	Does this material contain any known hazardous substances or other pollutants?	
14	If you use diesel fuel oil to produce power, heat, hot water, steam, or for air conditioning, refrigeration, drying or water desalination or purification, how many gallons on average do you purchase every month and at what cost per gallon?	
	YOUR ELECTRICAL REQUIREMENTS	
15	How many total kWh do you require each month?	
16	What is the maximum and minimum number of kW you require hourly?	
17	Will power be consumed on site or sold to the grid or a customer?	
18	If consumed on site, what do you currently pay per kWh (US¢/kWh) including delivery costs and all taxes?	US¢/kWh
19	If the power will be sold to the grid or a customer, what is the expected Power Purchase Agreement price (US¢/kWh) you will receive?	US¢/kWh
20	Is an electrical off take agreement in effect with your local utility or pursuant to a government feed in tariff?	
21	What is the distance from your power plant to the grid transmission lines or your customer's facility?	
22	Type of power required? (60 Hz, 50 Hz, 480 V, 415 V, 400 V, 380 V, 240V, 220 V, 120 V, 110 V)	
23	Please specify your power plant startup and synchronization source?	Grid connection Diesel Genset Other (specify):

	YOUR HEAT ENERGY REQUIREMENTS	
24	Can you use Heat Energy in your project (for heating or drying purposes, or for hot water, steam, air conditioning, refrigeration or water desalination or purification)?	
25	How much heat do you require per 24 hours (MMBtu/h)?	MMBtu/h
26	What is the maximum and minimum number of MMBTU you require hourly?	MMBtu/h
27	How do you currently generate this heat?	
28	What do you currently pay per MMBTU/hr (including delivery costs and all taxes)?	US¢/MMBtu/h
	VOLID COOLING DECLUDEMENTS	
	YOUR COOLING REQUIREMENTS Is water available for a cooling tower or air cooling? Is it fresh	
29	water or salt water?	
30	What is the source of the water and its average temperature (°C/°F)?	
	YOUR LOCAL CONDITIONS	
24	What is your gyarage local six terms exeture (00/05)?	Hot months: Cold March
31	What is your average local air temperature (°C/°F)? What is your average local Relative Humidity or Wet Bulb	Hot months: Cold Months:
32	Temperature (°C/°F)?	Hot months: Cold Months:
33	Installation type? (New, Retrofit, Replacement, Greenfield)	
34	Planned location of System?	Indoors Outdoors under cover
35	Is the building currently built or must it be constructed?	
36	Communications method for remote monitoring equipment?	Telephone Internet Other (specify):
37	Nearest major shipping port or rail terminal?	
20	Method for transporting the System once it is in the destination	Truck Train
38	country?	Other (specify):
39	Is your facility accessible from a paved road?	
40	Can the System be uploaded at the site with a crane?	
	MISCELLANEOUS	
41	Do you have your project financing in place?	
42	Is there any additional information about your project we should know about?	
43	Are there any special problems associated with your project we should know about and that you would like us to try and solve?	
44	Are there any non-standard requirements, codes or regulations applicable to your project?	
45	Have any electrical load flow and interconnect studies been done?	
46	Is an Environmental Impact Study necessary and if so, has it been completed?	
47	Is this your project or are you acting on behalf of a client and if so what type of client?	
48	What is the estimated start date of your project?	

YOUR COMPANY INFORMATION (Items Marked With * Are Required) Company Name*: Street Address*: City, State, Country, Postal Code*: Main Telephone*: _____ Fax*: _____ Mobile Telephone: _____ Website*: _____ Name and Title of Person Completing this Project Questionnaire*: Date*: _____ E-Mail Address*: _____ Company's Primary Business: Year Established: _____ Geographic Area(s) Active In: _____ **NOTES AND ADDITIONAL INFORMATION:**