

Facility or Project Name: _____

Date of application: _____
(yyyy/mm/dd)

SCHEDULE D2 PRODUCT ELIGIBILITY – Gas Products from Biomass

To be completed by applicants under Program 2 applying for gas products.
Please use Schedule D4 for Program 2 electricity and Schedule D5 for Program 2 heat.

Attachments

1.	Production status	<p>Select appropriate situation:</p> <p><input type="checkbox"/> Currently capable of commercial production. Please complete all questions.</p> <p>or</p> <p><input type="checkbox"/> Not yet producing. Questions 2 and 10 must be answered. Please complete other questions as fully as possible given the current stage of project development. Completion and confirmation of information will be a condition of qualifying to receiving credits.</p>	
2.	Production Technology	Please describe the production technology or process used to manufacture the bioenergy product:	<input type="checkbox"/> Attachment

Measurement and Calibration

3.	Initial Measurement	<p>For the purposes of the BPCP, the standard unit of measure for gas products is gigajoules (GJ) or kilojoules (KJ). Please identify the initial unit of measure:</p> <p><input type="checkbox"/> Volume (cubic metres)</p> <p><input type="checkbox"/> Volume (cubic feet)</p> <p><input type="checkbox"/> Energy (GJ or KJ per time unit)</p> <p><input type="checkbox"/> Energy (British Thermal Units per time unit)</p> <p><input type="checkbox"/> Other: _____</p>	<input type="checkbox"/> Attachment
4.	Conversion and Standardization Factors	Please supply the formula and any standard factors, conditions, degree of accuracy, and any assumptions used to convert the production quantity to a standardized volume in GJ or KJ:	<input type="checkbox"/> Attachment
5.	Point of Measurement	Please describe the point and conditions of measurement of the Bioenergy Product for the purposes of reporting production under the BPCP (e.g., delivery to gas pipeline; loading into truck):	<input type="checkbox"/> Attachment

6.	Measuring Equipment	Please describe the equipment used to measure production, including model name and number, manufacturer:	<input type="checkbox"/> Equipment photo or information from manual (required for built and producing facilities)																		
7.	Equipment Calibration	<p>Who checks or calibrates the measurement system, and how often?</p> <table border="1"> <thead> <tr> <th><i>Agent</i></th> <th></th> <th><i>How often?</i></th> </tr> </thead> <tbody> <tr> <td>Measurement Canada</td> <td> <input type="checkbox"/> Calibration <input type="checkbox"/> System check </td> <td></td> </tr> <tr> <td>Purchaser of bioenergy product</td> <td> <input type="checkbox"/> Calibration <input type="checkbox"/> System check </td> <td></td> </tr> <tr> <td>Qualified engineer (employee)</td> <td> <input type="checkbox"/> Calibration <input type="checkbox"/> System check </td> <td></td> </tr> <tr> <td>System operator (employee)</td> <td> <input type="checkbox"/> Calibration <input type="checkbox"/> System check </td> <td></td> </tr> <tr> <td>Other (specify):</td> <td> <input type="checkbox"/> Calibration <input type="checkbox"/> System check </td> <td></td> </tr> </tbody> </table> <p>The system must be recalibrated at least annually unless calibration frequency is established by Measurement Canada.</p>	<i>Agent</i>		<i>How often?</i>	Measurement Canada	<input type="checkbox"/> Calibration <input type="checkbox"/> System check		Purchaser of bioenergy product	<input type="checkbox"/> Calibration <input type="checkbox"/> System check		Qualified engineer (employee)	<input type="checkbox"/> Calibration <input type="checkbox"/> System check		System operator (employee)	<input type="checkbox"/> Calibration <input type="checkbox"/> System check		Other (specify):	<input type="checkbox"/> Calibration <input type="checkbox"/> System check		<input type="checkbox"/> Attachment
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Other (specify):	<input type="checkbox"/> Calibration <input type="checkbox"/> System check																				

Bioenergy Product Inventory

8.	Inventory	<p>Do you hold this bioenergy product in inventory?</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>If you answered "Yes", please specify:</p> <p>a. Inventory on hand at time of application: _____</p> <p>b. Inventory storage capacity: _____</p> <p>c. Maximum period held in inventory (months or weeks): _____</p>	<input type="checkbox"/> Attachment
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Standards and Quality Assurance

9.	Product Standards	<p>What standards are the bioenergy product intended to meet?</p> <p><input type="checkbox"/> Canadian General Standards Board (CGSB) <input type="checkbox"/> ASTM (United States) <input type="checkbox"/> Other Standard: _____</p>	<input type="checkbox"/> Copy of standards or product specifications (required if not published on a website)
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		<p>a. Please provide the full reference citation of the applicable standard(s) and a website link if available. If not available, please attach a copy of the title page and summary description of the standard:</p> <p>b. Please explain if meeting the above standard(s) is an obligation for your facility due to a market requirement, purchaser agreement or program requirement (other than the BPCP):</p>	
10.	Quality testing	<p>Please describe the sampling procedure for quality testing.</p> <p>a. Frequency of testing: _____</p> <p>b. Size of sample: _____</p> <p>c. Number of samples per test: _____</p> <p>d. Point in process when sampling is done: _____</p> <p>e. Sample is intended to be representative of: _____</p>	<input type="checkbox"/> Attachment
11.	Testing Service	<p>Who carries out the analysis (e.g., in house testing facility; named third party facility):</p> <p>If analysis is conducted in house, what are the qualifications of the individual who signs off on the certificate of analysis?</p>	<input type="checkbox"/> Attachment
<p>Please use this space for any additional comments.</p>			