

Sample Harvester Declaration Template

Note: this is only for guidance purposes and not a requirement. The entities handling the feedstock can implement the requirements stated in section 58(1) into their existing contracts.

Farm ABC/Forest Company	Company/Farm/Forest Address Ph: (XXX) XXX-XXXX Fax: (XXX) XXX-XXXX Email : company@email.com	<i>Section 58(1)(a)</i>
Agreement / Contract between [Seller Name] and [Buyer Name] Contract Type: Buyer Contact Information : Buyer Delivery Location:		<i>Section 58(1)(e)</i>
Contract/Farm Information		
Contract Number: Contract Date: Feedstock Commodity Type: Quantity of CFR eligible feedstock: Harvest Jurisdiction: GPS Points of Harvest Area: Price Information:	123ABC 01-01-2024 2CE Corn 1000 kg Ontario, Canada (XX.XXXXXX, -XX.XXXXXX) , (XX.XXXXXX, -XX.XXXXXX) <i>Internal to their own business</i>	<i>Section 58(1)</i> <i>Section 58(1)</i> <i>Section 58(1)(f),(l)</i> <i>Section 58(1)(g)</i> <i>Used for LR</i> <i>Section 58(1)(c)</i>
Shipping Details		
Shipping Dates: Delivery Mode:		
Special Instructions and Conditions		
The seller attests that the crop-based feedstock sold to the buyer was harvested on land that meets the requirements set in the Clean Fuel Regulations and is CFR eligible. The feedstock meets the <u>Excluded Lands criteria</u> through the US EPA RFS2 Aggregate Compliance and is CFR eligible. The feedstock meets the following requirements set in the Clean Fuel Regulations through Legislative Recognition: <input checked="" type="checkbox"/> <u>Wildlife habitat criteria</u> (section 48 of the Clean Fuel Regulations) via the X Act <input checked="" type="checkbox"/> <u>Damaging agents criteria</u> (Section 49 of the Clean Fuel Regulations) via the Y Act	<i>Section 58(1)(j)</i> <i>Section 58(1)(h),(i)</i> <i>Note: this is sample text that can be added</i>	
<i>Add any other exception clauses or additional information here</i>		
Authorized Signature of the Seller/Harvester <hr/> Date:	Authorized Signature of the Buyer <hr/> Date:	<i>Section 58(1)(o)</i> <i>Section 58(1)(n)</i>