Advanced Biofuel Payment Program FY2020 Certification

In accordance with 7 CFR part 4288, subpart B, Insert Advanced Biofuel Producer Name, the Advanced Biofuel Producer, certifies the following:

1)	\leq Insert Advanced Biofuel Producer name>, the Producer, that produces and sells an Advanced Biofuel (hereinafter referred to as "Producer"), is an \square individual or \square the following legal entity,:					
	corporation labor organization joint stock company company firm group of organizations foundation partnership non-profit entity association society Other					
2)	<insert biofuel="" facility="" name="" of="">, the Advanced Biofuel facility, is a facility (including equipment and processes) that converts Renewable Biomass into Biofuels and biobased products, and does/ does not produce electricity.</insert>					
3)	<insert advanced="" being="" biofuel="" name="" of="" produced="">, the Biofuel, is a fuel derived from the following Renewable Biomass, other than corn kernel starch:</insert>					
	 □ Biofuel derived from cellulose, hemicellulose, or lignin; □ Biofuel derived from sugar and starch (other than ethanol derived from corn kernel starch); □ Biofuel derived from waste material, including crop residue, other vegetative waste material, animal waste, food waste, and yard waste; □ Diesel-equivalent fuel derived from Renewable Biomass (including vegetable oil and animal fat); □ Biogas (including landfill gas and sewage waste treatment gas) produced through the conversion of organic matter from Renewable Biomass; □ Butanol or other alcohols produced through the conversion of organic matter from Renewable Biomass (excluding corn kernel starch); and □ Other fuel derived from cellulosic biomass 					
	The Renewable Biomass used, <insert biomass="" in="" name="" of="" production="" renewable="" used="">, meets the following definition (check one):</insert>					
	 (i) Materials, pre-commercial thinnings, or invasive species from National Forest System land and public lands (as defined in section 103 of the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1702)) that: (A) Are byproducts of preventive treatments that are removed to reduce hazardous fuels; to reduce or contain disease or insect infestation; or to restore ecosystem health; (B) Would not otherwise be used for higher-value products; and (C) Are harvested in accordance with applicable law and land management plans and the requirements for old growth maintenance, restoration, and management direction of paragraphs (e)(2), (e)(3), and (e)(4) and large-tree retention of paragraph (f) of section 102 of the Healthy Forests Restoration Act of 2003 (16 U.S.C. 6512); or 					
	(ii) Any organic matter that is available on a renewable or recurring basis from non- Federal land or land belonging to an Indian or Indian Tribe that is held in trust by the					

United States or subject to a restriction against alienation imposed by the United States, including:

- (A) Renewable plant material, including feed grains; other agricultural commodities; other plants and trees, and algae; and
- (B) Waste material, including crop residue; other vegetative waste material (including

wood waste and wood residues); animal waste and byproducts (including fats, oils, greases, and manure); and food waste and yard waste.

- 4) For Biodiesel, Biomass-based diesel, and liquid hydrocarbons derived from Biomass only:

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 - a. Energy Independence and Security Act,
 - b. Clean Air Act,
 - c. Environmental Protection Agency,
 - d. Internal Revenue Service, and
 - e. Quality requirements per applicable ASTM International standards and commercially acceptable quality standards of the local market.

5)	For the	e Biofuel produced, a:
	a.	 □ Renewable Identification Number (RIN) has been established. Documentation of the most recent Renewable Identification Number for a typical gallon of each type of Advanced Biofuel produced, is attached. i.

9) Please provide detailed information on each additional biofuel facility in which:

product per third party documentation provided with the enrollment application.

a. The owner of the Producer (i.e. a sole owner, joint owner, LLC, etc.) has 50 percent or more ownership in the Producer AND/ OR

b. The Producer owns 50 percent or more in a separate entity that is also an Advanced biofuel Producer

Entity Name	Location	Biofuel Facility Capacity (Gallons/MMBTU)	Adv Biofuel Refining Volume FY2019 (Oct 2018- Sept 2019) (Gallons/MMBTU)
Totals Refining	Capacity		

Small Producers are classified as producers with a refining capacity as determined for the prior fiscal year, equal to or less than: (1) 150,000,000 gallons of liquid Advanced Biofuel per year; or (2) 15,900,000 MMBTU of biogas and solid Advanced Biofuel per year. Producers which exceed this amount are classified as Large Producers.

10) Based on the information provided in quality the requirements of a:	uestion 9, <u><insert advanced="" biofuel="" name="" producer=""></insert></u> , meets
Small Producer Large P	roducer
11) < Insert Advanced Biofuel Producer name Program payments.	<u>e></u> meets all requirements for Advanced Biofuel Payment
Name of Advanced Biofuel Producer	_
Authorized signature	 Date