BCAP-21

(12 - 14 - 10)

NOTE:

# U.S. DEPARTMENT OF AGRICULTURE

Commodity Credit Corporation

## BIOMASS CROP ASSISTANCE PROGRAM (BCAP) PROJECT AREA PROPOSAL ESTIMATES

Form Approved – OMB No. 0560-0082

 
 For CCC Use Only

 1A. Approved Project Area ID Number
 1B. Date (M)

1B. Date Assigned (MM-DD-YYYY)

The following statement is made in accordance with the Privacy Act of 1974 (5 USC 552a - as amended). The authority for requesting the information identified on this form is 7 CFR Part 1450, the Commodity Credit Corporation Charter Act (15 U.S.C. 714 et seq.), and the Food, Conservation, and Energy Act of 2008 (Pub. L. 110-246). The information will be used by CCC to review the project sponsor's project area proposal estimates for designation of a geographic project area under the Biomass Crop Assistance Program. The information collected on this form may be disclosed to other Federal, State, Local government agencies, Tribal agencies, and nongovernmental entities that have been authorized access to the information by statute or regulation and/or as described in applicable Routine Uses identified in the System of Records Notice for USDA/FSA-2, Farm Records File (Automated). Providing the requested information is voluntary. However, failure to furnish the requested information will result in an inability on the part of CCC to review the project sponsor's project area proposal estimates for designation of a geographic project area under the Biomass Crop Assistance Program.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0560-0082. The time required to complete this information collection is estimated to average 10 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. The provisions of appropriate criminal and civil fraud, privacy, and other statutes may be applicable to the information provided. **RETURN THIS COMPLETED FORM TO YOUR COUNTY PSA OFFICE**.

This form is to be submitted to the State office where the majority of the proposed project area is located.

### PART A – ANNUAL PAYMENTS (TO BE COMPLETED BY CCC)

2. Project Proposal Cost Estimate -- Annual Payments

2. Troject Troposal Cost Estimate Annual Tayments								
Annual Contracts Payments	A. Total Acreage		Contr	B. eighted Average act Payment Rate or Project Area	Х			C. Estimated Total Annual Contract Payments
(1) Total <u>Cropland</u> Enrollment Goal (BCAP-20, Item 9A)		X	\$/Acre		5 Years		=	\$
(2) Total <u>Cropland</u> Enrollment Goal (BCAP-20, Item 9A)		Х	\$/Acre		15 Years		=	\$
(3) Total <u>Non-Crop Agland</u> Enrollment Goal (BCAP-20, Item 9B)		Х		\$/Acre	5 Years		=	\$
(4) Total <u>Non-Crop Agland</u> Enrollment Goal (BCAP-20, Item 9B)		Х		\$/Acre	15 Years		=	\$
(5) Total <u>Non-Industrial Private Forest Land (NIPF)</u> Enrollment Goal (BCAP-20, Item 9C)		Х		\$/Acre	5 Years		=	\$
(6) Total <u>Non-Industrial Private Forest Land (NIPF)</u> Enrollment Goal (BCAP-20, Item 9C)		Х		\$/Acre	15 Years		=	\$
(7) TOTALS								\$
A. Energy Crops	Summarize T	B.C.Summarize Total75% EstablisAcreageFlat Rate/Acre				Est	D. Total Estimated ablishment Payment	
Energy Crops						Est	I otal Estimated ablishment Payment	
Perennial Crops:								
(1) Designated <u>Perennial</u> Energy Crop 1. (List Common Name)			х		\$/Acre	=	\$	
(2) Designated <u>Perennial</u> Energy Crop 2. (List Common Name)			x		\$/Acre	=	\$	
(3) Designated <u>Perennial</u> Energy Crop 3. (List Common Name)			х		\$/Acre	=	\$	
(4) Designated <u>Perennial</u> Energy Crop 4. (List Common Name)			х	\$/Acre		=	= \$	
			Λ		φ,/ (610			
(5) TOTALS			Λ		<i><i>ϕ//</i> (010</i>		\$	

The U.S. Department of Agriculture (USDA) prohibits discrimination in all of its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, political beliefs, genetic information, reprisal, or because all or part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braile), large print, audicable, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Assistant Secretary for Civil Rights, Office of the Assistant Secretary for Civil Rights, 1400 Independence Avenue, S.W., Stop 9410, Washington, DC 20250-9410, or call toll-free at (866) 632-9992 (English) or (800) 877-8339 (TDD) or (866) 377-8642 (English Federal-relay) or (800) 845-6136 (Spanish Federal-relay). USDA is an equal opportunity provider and employer.

PART C = PROJECT CRITERIA           A. Project Impacts The Project Spontant Submits the Following Estimates. Please attach additional supporting documentation if estimates are not supported by manual attached to the BCAP 20, <i>Chuck Andro Not One Sub Appleits</i> .           A. Criteria 1         The structure of the Englect Crisping of the produced in the proposed project area and the probability that such orage will be used for BCAP purposes.           This factor is to be screed based on the expected leinblood bat the designated crops are suitable to be produced within the project area. AND the proposed annual formage that will be utilized by the Biomass Conversion Facility (BCP) for BCAP purposes when the project is fully operational.	В	CAP-21 (12-14-10)	Page 2 of 4
ty metrial attached to the BCAP-20, (Check Ordy One mat Applet): <ul> <li>Criteria 1: The volume of the digible crops proposed to be produced in the proposed project area and the probability that such crops will be used for BCAP purposes.</li> <li>Criteria 2: The volume of the digible crops proposed faultimod that the designated crops are suitable to be produced within the project area AND the proposed annual biomass here the displated crops.</li> <li>Criteria 2: The volume of renewable biomass projected to be available from sources of biomass for the BCP's use in the expected annual biomass needs fulfiled by material from non-BCAP contract crops.</li> <li>Criteria 2: The volume of renewable biomass projected to be available from sources of biomass for the BCP's use in relationship to the BCP's use in an autibiomas needs fulfiled by material from non-BCAP contract lands.</li> </ul> <li>Not BCAP expected annual biomass needs fulfiled by material from non-BCAP contract lands.</li> <li>Not BCAP expected annual biomass needs fulfiled by material from non-BCAP contract lands.</li> <li>Criteria 3: The anticpleted coronaucing sould be facility and project area is expected to create when fully implemented.</li> <li> % of BCAP expected annual biomass needs fulfiled by material from non-BCAP contract lands.</li> <li>Criteria 4: The anticpleted coronautic inpact in the proposed project area.</li> <li>This volume is the number of new fulf-fime permanent jobs the facility and project area.</li> <li> % new jobs</li> <li>Criteria 5: The participation rate by beginning or socially by local investors in the project area.</li> <li> % new jobs</li> <li>Criteria 5: The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).</li> <li>This planet and any tware, and related resources.</li> <li></li>			
BCAP purposes.         This factor is to be scored based on the expected Bialihood that the designated crops are suitable to be produced within the project area AND the proposed familiation to make the Bianihood that the designated crops are suitable to be produced within the project area AND the proposed familiation that the Bianihood that the designated crops grown on contract acres.			
proposed annual tomage that will be utilized by the Biomass Conversion Facility (BCF) for BCAP purposes when the project is fully operational.   , % of BCF expected annual biomass needs fulfilled by BCAP contract crops.  Criteria 2 The volume of renewable biomass projected to be available from sources other than the eligible crops grown on contract acres. This volume is based on the expected annual biomass needs fulfilled by BCAP contract sources of biomass for the BCFs use in relationship to the BCF is use in a commonally volue distance of the BCF.  (C) Criteria 3 The anticipated economic impact in the proposed project area.  (C) Criteria 4 The opportunity for producers and local investors to participate in the ownership of the biomass conversion facility by local investors in the project area.  (C) Criteria 5 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).  (C) Criteria 5 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).  (C) Criteria 6 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).  (C) Criteria 6 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).  (C) Criteria 7 The impact on soll, water, and related resources.  These factors characteristic the expected participation rate by socially disadvantaged farmers or ranchers (as defined in program regulations).  (C) Soil Coality   YES   No   No   No   No   No   No   No   N	Α.		
B.       Criteria 2       The volume of renewable biomass projected to be available from sources of biomass for the BCF use in relationship to the BCF state in anual biomass needs located within an economically viable distance of the BCF.			
This volume is based on the expected ionnage volume from non-BCAP contract sources of biomass for the BCFs use in relationship to the BCFs total annual biomass needs located within an economically viable distance of the BCF.		% of BCF	expected annual biomass needs fulfilled by BCAP contract crops.
relationship to the BCF's total annual biomass needs located within an economically viable distance of the BCF.	В.	Criteria 2 The vol	ume of renewable biomass projected to be available from sources other than the eligible crops grown on contract acres.
NOTE: "Expected annual biomass needs" includes current and future biomass hankesting and collection from plants already or routinely established when the project proposal is submitted. This also includes biomass that also qualifies only for BCAP matching payments.         C. Criteria 3 The anticipated economic impact in the proposed project area.         This volume is the number of new full-time permanent jobs the facility and project area is expected to create when fully implemented.        % new jobs         D. Criteria 4 The opportunity for producers and local investors to participate in the ownership of the biomass conversion facility by local investors in the project area.         Enter percent ownership of the biomass conversion facility by local investors in the project area.        % owned locally         E. Criteria 5 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).         The percent ownership of the biomass conversion facility by local investors in the project area.        % owned locally         E. Criteria 5 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).         The percent ownership of the biomass converses.         These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use.         (1) Soil Erosion      YES         NO      YES         (2) Soil Quality       YES			
the project proposal is submitted. This also includes biomass that also qualifies only for BCAP matching payments.         C. Criteria 3 The anticipated economic impact in the proposed project area.         This volume is the number of new full-time permanent jobs the facility and project area is expected to create when fully implemented.        % new jobs         D. Criteria 4 The opportunity for producers and local investors to participate in the ownership of the biomass conversion facility by local investors in the project area.         Enter percent ownership of the biomass conversion facility by local investors in the project area.        % owned locally         E. Criteria 5 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).         This percentage is based on the expected participation rates by socially disadvantaged and beginning farmers and ranchers combined.        % oparticipation         F. Criteria 6 The impact on soil, water, and related resources.         These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use.         (1) Soil Erosion       Will coverall soil erosion decrease?         (2) Soil Quality       YES         Will overall soil quality improve?       No         (3) Water Quality       YES         Will overall water quality improve?       No         (4) Water Quality <td></td> <td> % of BCAF</td> <td>expected annual biomass needs fulfilled by material from non-BCAP contract lands.</td>		% of BCAF	expected annual biomass needs fulfilled by material from non-BCAP contract lands.
This volume is the number of new full-time permanent jobs the facility and project area is expected to create when fully implemented.        % new jobs         D. Criteria 4 The opportunity for producers and local investors to participate in the ownership of the biomass conversion facility in the proposed project area.        % owned locally         E. Criteria 5 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).         This percentage is based on the expected participation rates by socially disadvantaged and beginning farmers and ranchers combined.        % of participation         F. Criteria 6 The impact on soil, water, and related resources.         These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use.         (1) Soil Erosion       Will overall soil decrease?         (2) Soil Quality       Will overall soil quality improve?         (3) Water Quality       YES         (4) Water Quantity       YES         NO       NO         (5) Air Quality       Will overall air quality improve?         (6) T&E Plant and Amintal Species?       Will the project area have a positive impact on any threatened or endangered plant or animal species?         (6) T&E Plant and Amintal Species?       Will be project area have a positive impact on any threatened or endangered plant or animal species? </td <td></td> <td></td> <td></td>			
% new jobs         D. Criteria 4 The opportunity for producers and local investors to participate in the ownership of the biomass conversion facility in the proposed project area.	C.	Criteria 3 The an	ticipated economic impact in the proposed project area.
D. Criteria 4 The opportunity for producers and local investors to participate in the ownership of the biomass conversion facility in the proposed project area.         Enter percent ownership of the biomass conversion facility by local investors in the project area.        % owned locally         E. Criteria 5 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).         This percentage is based on the expected participation rates by socially disadvantaged and beginning farmers and ranchers combined.        % of participation         F. Criteria 6 The impact on soil, water, and related resources.         These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use.         (1) Soil Erosion       Will overall soil quality improve?         (2) Soil Quality       YES         (3) Water Quality       YES         (4) Water Quality       Will overall air quality inprove?         (5) Air Quality       Will overall air quality improve?         (6) Air Quality       Will the project area have a positive impact on any threatened or endangered plant or animal species?         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?		This volume is the	number of new full-time permanent jobs the facility and project area is expected to create when fully implemented.
area.       Enter percent ownership of the biomass conversion facility by local investors in the project area.        % owned locally         E. Criteria 5 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).         This percentage is based on the expected participation rates by socially disadvantaged and beginning farmers and ranchers combined.        % of participation         F. Criteria 6 The impact on soil, water, and related resources.         These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use.         (1) Soil Erosion       Will overall soil erosion decrease?         (2) Soil Quality       YES         (3) Water Quality       YES         (4) Water Quanitiy       YES         (5) Air Quality       Will overall are quality improve?         (5) Air Quality       Will overall are quality improve?         (6) T&E Plant and Animal Species?       Will the project area have a positive impact on any threatened or endangered plant or animal species?		% new job	S
% owned locally  E. Criteria 5 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations). This percentage is based on the expected participation rates by socially disadvantaged and beginning farmers and ranchers combined% of participation F. Criteria 6 The impact on soil, water, and related resources. These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use. (1) Soil Erosion VES Vill overall soil erosion decrease? (2) Soil Quality Vill overall soil quality improve? (3) Water Quality VIII overall water quality improve? (4) Water Quanity VIII overall are quantity increase? (5) Air Quality VIII overall are apositive impact on any threatened or endangered plant or animal species? (6) T&E Plant and Animal Species VES	D.		portunity for producers and local investors to participate in the ownership of the biomass conversion facility in the proposed project
E. Criteria 5 The participation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations). This percentage is based on the expected participation rates by socially disadvantaged and beginning farmers and ranchers combined.         % of participation         F. Criteria 6 The impact on soil, water, and related resources. These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use.         (1) Soil Erosion       Will overall soil erosion decrease?         (1) Soil Quality       YES         NO       NO         (2) Soil Quality       YES         NO       NO         (3) Water Quality       YES         NO       YES         (4) Water Quantity       YES         NO       YES         NO       YES         NO       YES         NO       YES         (5) Air Quality       YES         NO       YES         NO       YES         NO       YES         NO       YES		Enter percent own	ership of the biomass conversion facility by local investors in the project area.
This percentage is based on the expected participation rates by socially disadvantaged and beginning farmers and ranchers combined.        % of participation         F. Criteria 6 The impact on soil, water, and related resources.         These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use.         (1) Soil Erosion       YES         (2) Soil Quality       YES         (3) Water Quality       YES         (4) Water Quantity       YES         (5) Air Quality       YES         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?		% owned I	ocally
% of participation F. Criteria 6 The impact on soil, water, and related resources. These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use. (1) Soil Erosion    YES    NO    Vill overall air quality improve?    YES    NO    YES    NO    Vill overall air quality improve?    NO    YES    NO    NO    Vill overall air quality improve?    NO	E.	Criteria 5 The pa	rticipation rate by beginning or socially disadvantaged farmers or ranchers (as defined in program regulations).
F.       Criteria 6       The impact on soil, water, and related resources.         These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use.         (1)       Soil Erosion       YES         NO       NO         (2)       Soil Quality       YES         NO       NO         (3)       Water Quality       YES         NO       NO         (4)       Water Quantity       YES         NO       NO         (5)       Air Quality       YES         NO       NO         (6)       T&E Plant and Arimal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?		This percentage is	based on the expected participation rates by socially disadvantaged and beginning farmers and ranchers combined.
These factors characterize the expected impact the proposed project will have on soil, water, air, plant, and animal resources with the project area when compared to current land use:         (1) Soil Erosion       YES         NO       NO         (2) Soil Quality       YES         NO       NO         (3) Water Quality       YES         NO       NO         (4) Water Quantity       YES         NO       NO         (5) Air Quality       YES         NO       NO         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?		% of partic	ipation
compared to current land use.         (1) Soil Erosion       Will overall soil erosion decrease?         (1) Soil Erosion       YES         NO       NO         (2) Soil Quality       YES         NO       NO         (3) Water Quality       YES         NO       NO         (3) Water Quality       YES         NO       NO         (4) Water Quality       YES         NO       NO         (5) Air Quality       YES         NO       NO         (6) T&E Plant and Animal Species?       Will the project area have a positive impact on any threatened or endangered plant or animal species?	F.	Criteria 6 The imp	pact on soil, water, and related resources.
(1) Soil Erosion       YES         NO         (2) Soil Quality       YES         NO       NO         (3) Water Quality       YES         NO       NO         (4) Water Quantity       YES         NO       NO         (5) Air Quality       YES         NO       NO         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?			
Image: No         (2) Soil Quality       YES         Image: No       No         (3) Water Quality       YES         Image: No       Will overall water quality improve?         (3) Water Quality       YES         Image: No       No         (4) Water Quantity       YES         Image: No       Will overall water quantity increase?         (4) Water Quantity       YES         Image: No       No         (5) Air Quality       YES         Image: No       No         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?	(4)		
(2) Soil Quality       YES         NO         (3) Water Quality       YES         NO       NO         (3) Water Quality       YES         NO       NO         (4) Water Quantity       YES         NO       NO         (5) Air Quality       YES         Vill overall water quality improve?       NO         NO       NO         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?	(1)	Soll Erosion	
Image: NO         (3) Water Quality       YES         NO         (4) Water Quantity       YES         Image: NO       Will overall water quantity increase?         (4) Water Quantity       YES         Image: NO       NO         (5) Air Quality       YES         Image: NO       NO         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?			Will overall soil quality improve?
(3) Water Quality       Will overall water quality improve?         (3) Water Quality       YES         (4) Water Quantity       YES         (5) Air Quality       YES         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?	(2	) Soil Quality	
Image: No         (4) Water Quantity       YES         NO         (5) Air Quality       YES         Will overall air quality improve?         (5) Air Quality       YES         NO         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?			
(4) Water Quantity       YES         NO       NO         (5) Air Quality       YES         NO       YES         NO       NO         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?         YES       YES	(3)	Water Quality	
Image: No         (5) Air Quality       Will overall air quality improve?         Image: No       Image: No         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?         (6) T&E Plant and Animal Species       YES			Will overall water quantity increase?
(5) Air Quality       Will overall air quality improve?         (5) Air Quality       YES         NO       NO         (6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?         YES       YES	(4)	vvater Quantity	
(6) T&E Plant and Animal Species       Will the project area have a positive impact on any threatened or endangered plant or animal species?         YES			
(6) T&E Plant and Animal Species YES	(5)	Air Quality	
Animal Species			
	(6)		YES

#### BCAP-21 (12-14-10)

F. Criteria 6 The impact on soil, water, and related resources (Continuation).					
(7) Wildlife	Will overall wildlife habitat improve? YES NO				
	G. Criteria 7 The variety in biomass production approaches within a project area, including, as appropriate, agronomic conditions, harvest and postharvest practices, and monoculture and polyculture crop mixes.				
(1) Variety of Agronomic Conditions	Project area suitability of agronomic conditions. Is the proposed project area suitable? YES NO				
(2) Variety of Harvest and Post Harvest Practices	Project area suitability to support, (or potential ability and economical adaptability to support), a variety of harvest and post harvest practices for biomass processing and handling. Is the proposed project area suitable? YES NO				
(3) Variety of Crop Mixes	Project area variety of energy crops or plant varieties. Please enter the number of eligible crops included in the proposed project area:				

#### PART D- CERTIFICATION

I certify that: 1) I am the project sponsor for this project proposal, 2) the above information and supporting documents are true and complete to my knowledge and comply with 7 CFR Part 1450, 3) I have provided this form for the purpose of proposing the geographic project area delineated in the proposal. This document is part of a series of documents related to the BCAP project area program. The BCAP matching payments program has its own separate documentation that must be completed before any participation in that part of BCAP. Project areas are subject to CCC approval and the availability of funds.

I am aware that approval of a proposal will only quality certain producers for contracting acreage for establishment and annual payments. Changes to the proposed project area geographic boundaries require approval by CCC and a new or amended environmental screening and/or assessment. I am aware that all information provided and activities conducted are subject to compliance review and to remedies under program regulations for misinformation and such remedies are in addition to any liability which may be incurred under various criminal and civil fraud statutes, including, but not limited to, 18 U.S.C. 1001 and 15 U.S.C. 714m. Payments will be subject to all program regulations and authorities.

5A. Signature (By)	5B. Title/Relationship of the Individual if Signing in a Representative Capacity	5C. Date (MM-DD-YYYY)
PART E- TO BE COMPLETED BY CCC		
6A. CCC Signature		6B. Date (MM-DD-YYYY)

## **CONTINUATION OF ITEM 3**

PART B – ESTABLISHED PAYMENTS (TO BE COMPLETED BY CCC)							
3. Project Proposal Cost Estimate Establishment Payments (Summarize the Acreage for each Unique Energy Crops to be Planted							
A. Energy Crops	B. Summarize Total Acreage		C. 75% Establishment Flat Rate/Acre <i>(Estimate)</i>		D. Total Estimated Establishment Payment		
Perennial Crops:							
(1) Designated <u>Perennial</u> Energy Crop 1. ( <i>List Common Name</i> )		x	\$/Acre	=	\$		
(2) Designated <u>Perennial</u> Energy Crop 2. (List Common Name)		x	\$/Acre	=	\$		
(3) Designated <u>Perennial</u> Energy Crop 3. (List Common Name)		x	\$/Acre	=	\$		
(4) Designated <u>Perennial</u> Energy Crop 4. (List Common Name)		x	\$/Acre	=	\$		
(5) Designated Perennial Energy Crop 5. (List Common Name)		x	\$/Acre	=	\$		
(6) Designated Perennial Energy Crop 6. (List Common Name)		x	\$/Acre	=	\$		
(7) Designated Perennial Energy Crop 7. (List Common Name)		x	\$/Acre	=	\$		
(8) Designated <u>Perennial</u> Energy Crop 8. (List Common Name)		x	\$/Acre	=	\$		
(9) Designated <u>Perennial</u> Energy Crop 9. (List Common Name and Scientific Name)		x	\$/Acre	=	\$		
(10) Designated <u>Perennial</u> Energy Crop 10. (List Common Name)		x	\$/Acre	=	\$		
(11) Designated Perennial Energy Crop 11. (List Common Name)		x	\$/Acre	=	\$		
(12) Designated <u>Perennial</u> Energy Crop 12. (List Common Name)		x	\$/Acre	=	\$		
(13) Designated <u>Perennial</u> Energy Crop 13. (List Common Name)		x	\$/Acre	=	\$		