

Fertilizer Production Expansion Program (FPEP) – Potentially Successful Projects –

INSTRUCTIONS: Select an applicant's name below to navigate directly to the details of their project.

ALABAMA

Pursell Agri-Tech, LLC – 104 Calhoun Ave, Sylacauga, AL 35150

ARIZONA

• Bio Gro, Inc. - 8203 S Johnson Rd, Buckeye, AZ 85326

COLORADO

Table to Farm Compost, LLC – 735 County Rd, Durango, CO 81301

FLORIDA

• Sunshine Organics and Compost, LLC – 6478 Buffalo Ave, Jacksonville, FL 32208

IOWA

- Landus Cooperative 1095 T Ave, Boone, IA 50036
- Progressive Ag Cooperative 500 16th St N, Northwood, IA 50459

MASSACHUSETTS

- AMT Bioproducts Corp. 33 Cape St, New Bedford, MA 02740
- Black Earth Compost, LLC 201 Pine St, Manchester, MA 01944

MINNESOTA

Northstar Lime, LLC – 2100 S Main St, Crookston, MN 56716

MISSOURI

- Elm Dirt, LLC 14210 Norby Rd, Grandview, MO 64030 & 1710 Southern Rd, Kansas City, MO 64120
- Ostara St. Louis, LTD 39 Bremen Ave, St. Louis, MO 63147
- Palindromes, Inc. 21132 MO-5, Unionville, MO 63565

MONTANA

Farmers Union Oil Company of Circle – 166 Hwy 200S, Circle, MT 59215

OHIO

Earth Peak Organics, LLC – 7685 Fishel Dr S, Dublin, OH 43016

OREGON

• True Organic Products, Inc. – 77996 Tower Rd, Boardman, OR 97818

TEXAS

- BioXRG, LLC 1839 Shiloh Ave, Bryan, TX 77803
- PCI Nitrogen, LLC 2001 Jackson Rd, Pasadena, TX 77506

WASHINGTON

Perfect Blend, LLC – 771 S Kulm Rd, Othello, WA 99344

WISCONSIN

- Black's Valley Ag Supply, Inc. N6545 State Hwy 25, Durand, WI 54736
- Dairy Dreams, LLC E3576 Cardinal Rd, Casco, WI 54205 (Lat, Long: 44.66298, -87.58861)
- The Delong Co., Inc. W6406 County Rd A, Elkhorn, WI 53121



ALABAMA

Applicant	Pursell Agri-Tech, LLC	
Facility Address	104 Calhoun Avenue, Sylacauga, AL 35150	
	PROJECT INFORMATION	
Location Zoning	M-2 General Industry District	
Size & Site	The project is for working capital, there is not any construction involved.	
Description	Working capital for existing, commercially operational production.	
Has the applicant regarding the pro	contacted any Tribes or Tribal Historic Preservation Officers (THPO) posed project?	NO
Will the project in	volve construction without ground disturbance?	N/A
Is the project building more than 50 years old?		NO
Is the project loca	ted within a Historic District?	NO
Will the project be habitats?	located in the presence of threatened or endangered species or critical	NO
Will the project be	connected to a municipal wastewater system?	YES
Will the project be connected to a municipal water system?		YES
Would the project raise any concerns or have a disproportionately high and/or adverse human health or environmental effects on minority or low-income populations?		NO
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		N/A
Could the project	affect a wetland?	NO



ARIZONA

Applicant	Bio Gro, Inc.	
Facility Address	8203 S Johnson Rd, Buckeye, AZ 85326	
	PROJECT INFORMATION	
Location Zoning	Agricultural	
Size & Site	The 27-acre site will have tank - or concrete beds - and holding pond will t	otal 2.6
	acres of concrete construction. Fire lane right of ways and easements are	
	approved and in accordance with the city of Buckeye. (See attached file	
	"Approval Letter PLZSP-20-00040 Bio Gro Site Plan"). Electrical use in	_
	accordance with APS and water and sewer sourced from on-site well and s	-
Description	In compliance with Arizona Department of Environmental Quality (ADEQ),	
	constructed tanks (30"wide x 126"long with 6' curbing) are laid over a vap	
	barrier of concrete with fiber. The tanks, or laser leveled beds, are concret which will have no cut joints, then covered with an EPA-approved, chemic	
	resistant epoxy liner.	at
	resistant epoxy unen	
	Each bed will have coverings to avoid overfilling by any rainfall. Rainfall ar	nd
	rinsate water will be drained from the production area to an engineered, I	
	holding pond. All liquid manufacturing equipment, product and ingredien	ts on
	site are handled and stored within Arizona Department of Agriculture (AZI	OA)
	approved areas of containment.	
	contacted any Tribes or Tribal Historic Preservation Officers (THPO)	NO
regarding the prop		
	volve construction without ground disturbance?	NO
	ling more than 50 years old?	NO
	ted within a Historic District?	NO
habitats?	located in the presence of threatened or endangered species or critical	NO
	connected to a municipal wastewater system?	NO
	connected to a municipal wastewater system?	NO
	raise any concerns or have a disproportionately high and/or adverse	
	nvironmental effects on minority or low-income populations?	NO
	ceived approval or concurrence from their State Historic Preservation	N1/5
Office (SHPO)?		N/A
Could the project a	affect a wetland?	NO



COLORADO

Applicant	Table to Farm Compost, LLC	
Facility Address	735 County Rd, Durango, CO 81301	
Facility Address		
	PROJECT INFORMATION	
Location Zoning	Commercial, Class II (La Plata County), Certificate of Designation (CDPHE)	
Size & Site	5 acres. The only construction for the project is power interconnection. It unclear at this time if we will connect to existing power underground or coabove ground with poles and a transmission line extension.	
Description	Table to Farm Compost, in partnership with the City of Durango and La Pla County, will scale up the production of locally produced compost for the f corners region to support agricultural production between December 202 December 2027 through the Table to Farm Compost Expansion Project (Pi	our 2 and
	The only construction for the project is power interconnection. It is uncleatime if we will connect to existing power underground or construct above with poles and a transmission line extension.	
Has the applicant	contacted any Tribes or Tribal Historic Preservation Officers (THPO)	NO.
regarding the prop	·	NO
	volve construction without ground disturbance?	YES
	ding more than 50 years old?	NO
Is the project loca	ted within a Historic District?	NO
Will the project be habitats?	located in the presence of threatened or endangered species or critical	NO
Will the project be	connected to a municipal wastewater system?	NO
	connected to a municipal water system?	NO
Would the project raise any concerns or have a disproportionately high and/or adverse human health or environmental effects on minority or low-income populations?		NO
Has the project red Office (SHPO)?	ceived approval or concurrence from their State Historic Preservation	N/A
Could the project	affect a wetland?	NO



FLORIDA

Applicant	Sunshine Organics and Compost, LLC	
Facility Address	6478 Buffalo Ave, Jacksonville, FL 32208	
	PROJECT INFORMATION	
Location Zoning	Industrial Heavy & Industrial Light	
Size & Site	The existing property is 12 acres, however, the proposed project will only i	mpact
	1 acre on our property. It impacts no roads, right of ways, or utilities.	
Description	Proposed funds will be used for mostly equipment. However, a portion of	the
	funds will be used to expand existing infrastructure and to build concrete	
	retaining walls around our composting area.	
Has the applicant	contacted any Tribes or Tribal Historic Preservation Officers (THPO)	NO
regarding the proposed project?		NO
Will the project involve construction without ground disturbance?		NO
Is the project building more than 50 years old?		NO
Is the project located within a Historic District?		NO
Will the project be located in the presence of threatened or endangered species or critical habitats?		NO
Will the project be	connected to a municipal wastewater system?	NO
Will the project be connected to a municipal water system?		YES
Would the project	Would the project raise any concerns or have a disproportionately high and/or adverse	
human health or environmental effects on minority or low-income populations?		NO
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		NO
Could the project	affect a wetland?	NO



IOWA

Applicant	Landus Cooperative	
Facility Address	1095 T Ave, Boone, IA 50036	
-	PROJECT INFORMATION	
Location Zoning	Currently zoned as agricultural conservation and will be rezoned to agricultural business.	ltural
Size & Site	Landus is acquiring 35.84 acres of land immediately north of a current Lanfacility in Boone County (Jordan, IA). An access road around the facility will constructed for truck access. Utilities will need to be run to the facility, ger from the south.	l be
• •	Landus Cooperative (Landus) is seeking USDA assistance to build a new stathe-art facility to manufacture and distribute chemical and seed products. Landus' 7,000 farmer owners. The central location of this facility will also so Landus partner organizations and non-Landus farmers across the Midwest United States. The facility will manufacture a foliar, slow-release nitrogen product, which will decrease in-ground nitrogen application rates and increased environmental and financial efficiency of farms. This project will determine the need for in-ground nitrogen application and increase the overall nitrogen efficiency in growing corn. The foliar and starter release nitrogen directly of plant, reducing the need for broad application of nutrients. Contacted any Tribes or Tribal Historic Preservation Officers (THPO)	for erve ern ease ecrease
regarding the prop	volve construction without ground disturbance?	NO
	ding more than 50 years old?	NO
•	ted within a Historic District?	NO
	located in the presence of threatened or endangered species or critical	NO
Will the project be	connected to a municipal wastewater system?	NO
Will the project be	connected to a municipal water system?	NO
• •	raise any concerns or have a disproportionately high and/or adverse environmental effects on minority or low-income populations?	NO
Has the project red Office (SHPO)?	ceived approval or concurrence from their State Historic Preservation	N/A
Could the project	affect a wetland?	NO



Applicant Progressive Ag Cooperative

Facility Address 500 16th St N, Northwood, IA 50459

PROJECT INFORMATION

Location Zoning Size & Site Description

Heavy Industrial

Size of the project is 0.321 Acres

The construction project will replace the old/unused dry fertilizer elevator facility in Northwood, IA. The new fertilizer Facility will include a total dry fertilizer capacity of 12,712 tons in a rod-less bin design with 11 bins in total. Those bins will be comprised of 5 macro bins and 6 micro bins and cover 14,000 square feet. The storage facility will also include a Dual catwalk system with stair access from the alleyway and a heated chem impregnation room.

The factory equipment will include:

- 350 tons per hour receiving system with stainless steel bulk tower, bucket elevator with 65 feet discharge height, carbon steel tripper conveyor.
- 350 tons per hour reclaiming system with stainless steel bulk tower, bulk conditioner, bucket elevator with 138 feet discharge height, and stainless-steel drag conveyor
- 300 Ton HIM blend tower, with a 5-ton capacity HIM blender
- The automation control systems will allow automatic and manual control for receiving, reclaiming, blending, and loadout systems.
- The receiving system will include safety features of interlocks and amp meters.
- The reclaim system will have speed and amp sensors for safety, and a load sensor for auto-shutdown. The blending system will allow controlling all scales simultaneously with speed controls, with various reporting capabilities

Has the applicant contacted any Tribes or Tribal Historic Preservation Officers (THPO) regarding the proposed project?	NO
Will the project involve construction without ground disturbance?	NO
Is the project building more than 50 years old?	NO
Is the project located within a Historic District?	NO
Will the project be located in the presence of threatened or endangered species or critical habitats?	NO
Will the project be connected to a municipal wastewater system?	NO
Will the project be connected to a municipal water system?	NO
Would the project raise any concerns or have a disproportionately high and/or adverse human health or environmental effects on minority or low-income populations?	NO
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?	N/A
Could the project affect a wetland?	NO



MASSACHUSETTS

Applicant	AMT Bioproducts Corp.	
Facility Address	33 Cape St, New Bedford, MA 02740	
-	PROJECT INFORMATION	
Location Zoning	Commercial	
Size & Site	Project site is 1.5 acres. Roads and utilities are already in place, except AM need to bring in a gas line. Ground disturbance will be 16,000 square foot building, and 5,000 square feet for the loading dock.	
Description	Project involves construction of production facility in Abbeville, LA. Plant's approximately 16,000 square feet, and located at 19134 Live Oak Road, Ab This project will involve pouring of concrete pads for loading dock, and fo plant.	beville.
Has the applicant contacted any Tribes or Tribal Historic Preservation Officers (THPO) regarding the proposed project?		
	volve construction without ground disturbance?	NO
Is the project building more than 50 years old?		NO
	ted within a Historic District?	NO
Will the project be located in the presence of threatened or endangered species or critical habitats?		NO
Will the project be	e connected to a municipal wastewater system?	NO
• •	e connected to a municipal water system?	YES
Would the project raise any concerns or have a disproportionately high and/or adverse human health or environmental effects on minority or low-income populations?		NO
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		N/A
Could the project	affect a wetland?	NO



Applicant	Plack Farth Compact IIC	
Applicant	Black Earth Compost, LLC	
Facility Address	201 Pine St, Manchester, MA 01944	
	PROJECT INFORMATION	
Location Zoning	Limited Commercial District	
Size & Site	The new compost facility will be approximately 4 acres in size. A new entra (designed by the Town DPW) will allow vehicles to bring in carbon materia (leaves and brush). One new utility pole will replace an existing pole that be power on site. This work has been approved by National Grid. An area approximately 1/4 acre will be cleared and blasted.	l
Description	Black Earth will construct a building sized approximately 60ft by 150ft adjathe Manchester Town landfill that will manage the initial stages of transforthe food scraps into compost. This is a new construction that USDA funding assist in. In addition, USDA funding assists in purchasing various equipment helps get the finished compost to farmers to be cured on their land.	ming g will
Has the applicant regarding the pro	contacted any Tribes or Tribal Historic Preservation Officers (THPO)	NO
	volve construction without ground disturbance?	YES
• •	ding more than 50 years old?	NO
	ted within a Historic District?	NO
•	located in the presence of threatened or endangered species or critical	YES
Will the project be	connected to a municipal wastewater system?	NO
•	connected to a municipal water system?	YES
• •	Would the project raise any concerns or have a disproportionately high and/or adverse human health or environmental effects on minority or low-income populations?	
	ceived approval or concurrence from their State Historic Preservation	N/A
Could the project	affect a wetland?	YES



MINNESOTA

Applicant	Northstar Lime, LLC	
Facility Address	2100 S Main St, Crookston, MN 56716	
	PROJECT INFORMATION	
Location Zoning	Industrial District	
Size & Site	They will be installing a 1/4-mile gravel road for traffic on site and there wincreased traffic on nearby roads. Ground disturbance will consist of confoundations for new building and minimal utility ditching.	
Description	They will be renovating a 46,000 square foot building and constructing a building (42'x40'34'x24') They will also be installing 3 devices on interior.	RD
	Pyrolysis Unit, this unit will create biochar given biomass input. RD device have exhaust which will require a filtration bag house to be constructed.	e will
	Additional equipment needed for moving materials from outside to inside processing.	e for
Has the applicant	contacted any Tribes or Tribal Historic Preservation Officers (THPO)	NO
regarding the pro		NO
Will the project in	volve construction without ground disturbance?	YES
Is the project buil	ding more than 50 years old?	NO
Is the project loca	ted within a Historic District?	NO
Will the project be habitats?	e located in the presence of threatened or endangered species or critical	YES
Will the project be	e connected to a municipal wastewater system?	YES
Will the project be	e connected to a municipal water system?	YES
Would the project raise any concerns or have a disproportionately high and/or adverse		NO
human health or environmental effects on minority or low-income populations?		NO
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		N/A
Could the project	affect a wetland?	NO



MISSOURI

Applicant	Elm Dirt, LLC	
Facility Address	14210 Norby Rd, Grandview, MO 64030	
	1710 Southern Rd, Kansas City, MO 64120	
	PROJECT INFORMATION	
Location Zoning	M1-5 Industrial	
Size & Site	The 45,000 sq ft warehouse we would rent in this project lies on 0.5 acres. will be no impact on roads, right of ways, utilities, or other impacts. Our p will utilize the warehouse as it was zoned and designed to be used by esta our own warehousing and performing light manufacturing.	roject Iblishing
Description	This project will rent out a larger warehouse space and purchase addition equipment for manufacturing more liquid fertilizer. We would still use and maximize our current warehouse located in Grandview, MO as well but no modifications planned at Grandview location. The new warehouse we are to rent is located at 1710 Southern Road, Kansas City, MO 64120. This ware looks to be in good condition, no upgrades needed for loading docks, pow supply, etc. Any building improvements would be minor. Project will then purchase and install tanks, pallet racks, liquid solid separators, and infras inside the new warehouse.	looking ehouse ver
• •	contacted any Tribes or Tribal Historic Preservation Officers (THPO)	NO
regarding the project in	volve construction without ground disturbance?	NO
	ding more than 50 years old?	YES
	ted within a Historic District?	NO
	e located in the presence of threatened or endangered species or critical	NO
Will the project be	connected to a municipal wastewater system?	YES
Will the project be	connected to a municipal water system?	YES
Would the project raise any concerns or have a disproportionately high and/or adverse		NO
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		YES
Could the project	affect a wetland?	NO



Applicant Ostara St. Louis, LTD

Facility Address 39 Bremen Ave, St. Louis, MO 63147

PROJECT INFORMATION

Location Zoning Size & Site

K (Unrestricted District)

The project site comprises approximately 1.8 acres of land, including an existing 18,000sq ft building and a 14000 sq ft of new building extension. The site is already serviced by extensive logistics assets, including road, rail, and barge modes of transport. The Site is housed within an existing fertilizer storage and logistics terminal. Existing roadway and utilities access will be used, with the exception that electrical, natural gas and water utility connections will be upgraded as part of the project. These upgrades will require temporary trenching between Bremen Avenue and the southern edge of the production building, a distance of approximately 30 linear ft. The vast majority of raw materials and final product will be shipped to and from the site using barge and rail delivery, with approximately 5 truck deliveries/shipments per day expected at full capacity. Given the current use of the broader host site as a fertilizer and other commodity distribution site, and previous use of the site as a stabilized urea fertilizer manufacturing site, these are not expected to cause a significant change in road traffic to the site.

Description

Some of the project funds will be used for completing construction of the Ostara St Louis Ltd.'s fertilizer manufacturing plant within an existing decommissioned fertilizer manufacturing building (Formerly used to manufacture coated urea by Koch Agronomic Services prior to being decommissioned) and in an extension to the building. The entire worksite is contained within a larger lot that is used as a fertilizer storage and transfer terminal. A total of 14,000 sq ft of building footprint expansion on the site are expected as part of the project. on the North side of the existing building. This construction will be supported on a concrete slab built on auger cast piles and will be housed in a pre-engineered metal building. The remainder of the project funds will be used for working capital to support staffing up, commissioning, raw materials procurement, and initial production inventory management.

Has the applicant contacted any Tribes or Tribal Historic Preservation Officers (THPO)	
regarding the proposed project?	NO
Will the project involve construction without ground disturbance?	NO
Is the project building more than 50 years old?	NO
Is the project located within a Historic District?	NO
Will the project be located in the presence of threatened or endangered species or critical habitats?	NO
Will the project be connected to a municipal wastewater system?	YES
Will the project be connected to a municipal water system?	YES
Would the project raise any concerns or have a disproportionately high and/or adverse human health or environmental effects on minority or low-income populations?	NO
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?	N/A
Could the project affect a wetland?	NO



Applicant	Palindromes, Inc.	
Facility Address	21132 MO-5, Unionville, MO 63565	
racility Address		
	PROJECT INFORMATION	
Location Zoning	There are no zoning regulations in Putman County, MO, where the project located.	is
Size & Site	Our fertilizer processing facility occupies 70 acres of land. The size of the p	roject
	is 3-5 acres. The project will not impact local roads, rights of ways, water fa	acilities,
	or any other aspect of the local environment. This project will impact utilit	ies by
	selling clean and renewable energy into the local power grid.	
Description	Proposed funds will be used for increasing and expanding the manufactur	ing and
	processing of fertilizer and increasing its availability in the United States. N	Vith the
	USDA funds, we will purchase and construct two new fertilizer processing	
	systems and two new anaerobic digestion systems.	
Has the applicant contacted any Tribes or Tribal Historic Preservation Officers (THPO)		
regarding the proposed project?		NO
Will the project in	volve construction without ground disturbance?	NO
Is the project build	ding more than 50 years old?	NO
Is the project loca	ted within a Historic District?	NO
Will the project be	located in the presence of threatened or endangered species or critical	NO
habitats?		INO
Will the project be	connected to a municipal wastewater system?	NO
Will the project be connected to a municipal water system?		YES
Would the project raise any concerns or have a disproportionately high and/or adverse		NO
human health or e	environmental effects on minority or low-income populations?	NO
Has the project re	Has the project received approval or concurrence from their State Historic Preservation	
Office (SHPO)?		N/A
Could the project	affect a wetland?	NO



MONTANA

Applicant	Farmers Union Oil Company of Circle	
Facility Address	166 Hwy 200S, Circle, MT 59215	
Tacility Address		
	PROJECT INFORMATION	
Location Zoning	Commercial	
Size & Site	There will be no impact on roads, right of ways, utilities, and other impacts	5.
Description	Funds will be used as working capital to fill the newly constructed 8,500-ton	
	fertilizer plant. Funds will also be used for equipment and technology. A ne	ew.
	loader to with 2.6 cubic yard bucket which is an increase of 1.6 cubic yards	•
	Technology to enable automation, safety, and security. Air compressor for	
	fertilizer impregnation.	
Has the applicant	contacted any Tribes or Tribal Historic Preservation Officers (THPO)	NO
regarding the proj		
Will the project involve construction without ground disturbance?		NO
		NO
		NO
Will the project be located in the presence of threatened or endangered species or critical		VEC
habitats?		YES
Will the project be	Will the project be connected to a municipal wastewater system?	
Will the project be connected to a municipal water system?		NO
Would the project	roject raise any concerns or have a disproportionately high and/or adverse	
human health or environmental effects on minority or low-income populations?		NO
Has the project received approval or concurrence from their State Historic Preservation		NI/A
Office (SHPO)?		N/A
Could the project affect a wetland?		NO



OHIO

Applicant	Earth Peak Organics, LLC	
Facility Address	7685 Fishel Dr S, Dublin, OH 43016	
	PROJECT INFORMATION	
Location Zoning	Industrial	
Size & Site	All project activities will be done inside of the existing facility located in Fis Industrial Park in Dublin, Ohio. Land surrounding the facility is 5 acres. Expactivities will not impact roads, right of ways, or utilities. Earth Peak will in solar panels in Year Two of the project; estimated sq ft of installed panels in between 8,000-12,000 (to be determined by Earth Peak and ISG Energy Eff.)	oansion stall s
Description	Proposed funds will be used to procure necessary equipment for aerobic digestion technology to create natural fertilizer digestate from local food waste recycling capabilities.	ernal
Has the applicant regarding the pro	contacted any Tribes or Tribal Historic Preservation Officers (THPO)	NO
	volve construction without ground disturbance?	NO
	ding more than 50 years old?	NO
•	ted within a Historic District?	NO
Will the project be habitats?	located in the presence of threatened or endangered species or critical	NO
Will the project be	connected to a municipal wastewater system?	YES
Will the project be connected to a municipal water system?		NO
Would the project raise any concerns or have a disproportionately high and/or adverse human health or environmental effects on minority or low-income populations?		NO
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		N/A
Could the project affect a wetland?		NO



OREGON

Applicant	True Organic Products, Inc.	
Facility Address	77996 Tower Rd, Boardman, OR 97818	
	PROJECT INFORMATION	
Location Zoning	Site is zoned (AI) Air Industrial Zone Section 3.071A	
Size & Site	Grading of approximately 4.3 acres on existing property with existing roads and	
	encroachments. New utility upgrade for 480V/2500A of electrical service in	stalled
	overhead on poles. Trenching to include expansion of fire hydrant system	onsite.
Description	Grade area east of existing building for raw commodity storage bunkers, pellet	
	processing building, and finished pellet storage bunker building. Provide a	ınd
	install said buildings and processing equipment and support equipment. S	Supply
	new upgraded facility electrical service and support equipment.	
• •	contacted any Tribes or Tribal Historic Preservation Officers (THPO)	NO
regarding the prop	1 7	
Will the project involve construction without ground disturbance?		NO
Is the project building more than 50 years old?		NO
	ted within a Historic District?	NO
Will the project be located in the presence of threatened or endangered species or critical		NO
habitats?		
Will the project be connected to a municipal wastewater system?		NO
Will the project be connected to a municipal water system?		YES
Would the project raise any concerns or have a disproportionately high and/or adverse		NO
human health or environmental effects on minority or low-income populations?		
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		N/A
Could the project affect a wetland?		NO



TEXAS

Applicant	BioXRG, LLC	
Facility Address	1839 Shiloh Ave, Bryan, TX 77803	
r definey riddress	PROJECT INFORMATION	
Location Zoning	There are no zoning ordinances in the unincorporated areas of Brazos Cou	ınty.
Size & Site	The project site is on approximately 3 acres of a 17.5-acre parcel owned by	/
	BioXRG.	
Description	New construction of walls & roof of bioprocessing building, assembly of	
	bioprocessing equipment, maintenance shop, laboratory, and employee a	reas.
Has the applicant	contacted any Tribes or Tribal Historic Preservation Officers (THPO)	NO
regarding the prop	regarding the proposed project?	
Will the project involve construction without ground disturbance?		NO
Is the project building more than 50 years old?		NO
Is the project located within a Historic District?		NO
Will the project be located in the presence of threatened or endangered species or critical habitats?		NO
Will the project be	connected to a municipal wastewater system?	NO
Will the project be	connected to a municipal water system?	NO
Would the project raise any concerns or have a disproportionately high and/or adverse		ОИ
human health or environmental effects on minority or low-income populations?		NO
• •	Has the project received approval or concurrence from their State Historic Preservation	
Office (SHPO)?		N/A
Could the project	affect a wetland?	NO



Applicant	PCI Nitrogen, LLC	
Facility Address	2001 Jackson Rd, Pasadena, TX 77506	
	PROJECT INFORMATION	
Location Zoning	Industrial	
Size & Site	The total size of the site where the project will take place is 40 acres. Roads rights of way will be minimally impacted. Utilities will not be impacted; PC its own energy on site. Construction will involve: 1. Construct 85x40 tank for 10,131 tons of APP 2. Construct 60x30 tank for 4,898 tons of sulfuric acid 3. Upgrade an existing tank for 5,397 tons of super phosphoric	
Description	Funds will be used to build a liquid fertilizer production facility and storage install an A reactor and construct/refurbish storage tanks for both raw mat and finished product.	-
Has the applicant contacted any Tribes or Tribal Historic Preservation Officers (THPO) regarding the proposed project?		NO
	volve construction without ground disturbance?	NO
	ding more than 50 years old?	NO
• •	ted within a Historic District?	NO
Will the project be habitats?	located in the presence of threatened or endangered species or critical	NO
Will the project be	e connected to a municipal wastewater system?	NO
Will the project be	e connected to a municipal water system?	YES
Would the project raise any concerns or have a disproportionately high and/or adverse		NO
human health or environmental effects on minority or low-income populations?		110
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		N/A
Could the project	affect a wetland?	NO



WASHINGTON

Applicant	Perfect Blend, LLC	
Facility Address	771 S Kulm Rd, Othello, WA 99344	
Facility Address		
	PROJECT INFORMATION	
Location Zoning	Agricultural Industrial	
Size & Site	4,000 sq. ft. building addition to existing building. Project will not have an	у
	negative environmental impacts.	
Description	 Dupps Dryer; Equipment to be installed in existing processing buil 	ding
	Liquid building; Construct 4,000 sq. ft. building. Is an addition to ex building	xisting
	3. Liquid Equipment: Installed in the new 4,000 sq. ft. building	
	4. Liquid Storage; Eight (8) 25,000 gallon tank storage to be installed	in new
	liquid building	
	5. Additional Working Capital	
Has the applicant contacted any Tribes or Tribal Historic Preservation Officers (THPO)		NO
regarding the prop	posed project?	NO
Will the project inv	volve construction without ground disturbance?	NO
Is the project build	ding more than 50 years old?	NO
Is the project locat	ted within a Historic District?	NO
Will the project be located in the presence of threatened or endangered species or critical habitats?		NO
	connected to a municipal wastewater system?	NO
•	connected to a municipal wastewater system?	NO
		110
Would the project raise any concerns or have a disproportionately high and/or adverse		NO
human health or environmental effects on minority or low-income populations?		
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		N/A
Could the project	affect a wetland?	NO
22313 tile pi 5jece		



WISCONSIN

Applicant	Black's Valley Ag Supply, Inc.	
Facility Address	N6545 State Hwy 25, Durand, WI 54736	
	PROJECT INFORMATION	
Location Zoning	Zoned for Ag Development	
Size & Site	Our current facility is located on 15.8-acres, and we currently produce 20,9 of dry fertilizer per year with the help of our 29 full time workers. Our com owns all the property, and we currently already have road access points a not need to add any additional. There are no right of way or easement restrictions on this parcel. We already have utilities on-site; others will be as needed.	pany nd will added
Description	This project would include the construction of a new dry fertilizer storage blending facility which would include new blending, receiving, loading, ur equipment. The grant funds would be used to help fund the construction facility, the implementation of green initiatives such as solar panels, as we equipment and technology needed in the facility. The project would dram reduce the time it takes for farmers to receive fertilizer as well as improve efficiency of transportation by being able to load larger trucks (semi) which would reduce emissions and road wear and tear.	of the ell as atically the
Has the applicant contacted any Tribes or Tribal Historic Preservation Officers (THPO)		NO
regarding the prop	. ,	
	volve construction without ground disturbance?	YES
	ding more than 50 years old?	NO
	ted within a Historic District?	NO
Will the project be located in the presence of threatened or endangered species or critical habitats?		NO
Will the project be	Will the project be connected to a municipal wastewater system?	
Will the project be connected to a municipal water system?		NO
	raise any concerns or have a disproportionately high and/or adverse environmental effects on minority or low-income populations?	NO
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		N/A
Could the project	affect a wetland?	NO



Applicant	Dairy Dreams, LLC	
Facility Address	E3576 Cardinal Rd, Casco, WI 54205	
	PROJECT INFORMATION	
Location Zoning Size & Site	Agriculture / Other Dairy Dreams LLC (Dairy Dreams) is a family-owned and operated dairy farr located in northeast Wisconsin, outside the small village of Casco. Our farm on 214 acres of Wisconsin countryside. There will be 4" to 8" lines running the building that we have in place that would house the equipment. The lines will be a single or the building that we have in place that would house the equipment.	n sits o/from nes that
Description	we have identified in the design would have to cross Cardinal Road, a farm During the brief period of disruption on the road, there will be a convenient detour option for drivers to use County Road X or Finch Road to the south. Dairy Dreams will install a state-of-the-art Nutrient Concentration System (and a pelletizing system which will process manure inputs into organic liquing pellet fertilizers. The NCS comprises an innovative equipment suite which includes a screening system to remove solids, a mechanically powered membrane system, and a forced draft aerator tank. The solids product result from NCS processing will be stored and subsequently converted into phosp rich pellets by the pelletizing system.	NCS) nid and
Has the applicant contacted any Tribes or Tribal Historic Preservation Officers (THPO) regarding the proposed project?		NO
	volve construction without ground disturbance?	NO
Is the project build	ding more than 50 years old?	NO
Is the project loca	ted within a Historic District?	NO
Will the project be located in the presence of threatened or endangered species or critical habitats?		NO
Will the project be connected to a municipal wastewater system?		NO
Will the project be connected to a municipal water system?		NO
Would the project raise any concerns or have a disproportionately high and/or adverse human health or environmental effects on minority or low-income populations?		NO
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		N/A
Could the project affect a wetland?		NO



Applicant	The Delong Co., Inc.	
Facility Address	W6406 County Rd A, Elkhorn, WI 53121	
	PROJECT INFORMATION	
Location Zoning Size & Site A-4 (Agricultural Related Manufacturing, Warehouse and Marketing District) The Proposed Project Area is approximately 5.03-acres. The Proposed Project Area is located in a mixed-use area and will not cause any significant impacts, since the site is already utilized as an agricultural retail facility. Visual, noise, air, and traffic impacts are insignificant as proposed land-use will remain consistent with current land-use. Impacts during construction may occur due to the transportation of materials and active construction; however, these impacts will be temporary and will cease once the construction period is over. The Proposed Project will include the removal of an existing feed mill on the southeast corner of the property, and three existing buildings on the northern half the property. A new dry fertilizer warehouse, liquid fertilizer dike with tanks, and liquid fertilizer loadout building will be constructed on the existing concrete pads.		
Has the applicant contacted any Tribes or Tribal Historic Preservation Officers (THPO)		
regarding the proposed project? Will the project involve construction without ground disturbance?		YES
Is the project building more than 50 years old?		YES
	ted within a Historic District?	NO
Will the project be located in the presence of threatened or endangered species or critical habitats?		YES
Will the project be	Will the project be connected to a municipal wastewater system?	
Will the project be connected to a municipal water system?		NO
• •	Would the project raise any concerns or have a disproportionately high and/or adverse human health or environmental effects on minority or low-income populations?	
Has the project received approval or concurrence from their State Historic Preservation Office (SHPO)?		In-Process
Could the project affect a wetland?		NO