2013080441 RESO \$0.00 08/09/2013 11:39:08A 20 PGS Deborah A. Wright Kosciusko County Recorder IN Recorded as Presented

RESOLUTION NO. 13-08-08-001

CONFIRMATORY RESOLUTION OF THE COUNTY COUNCIL OF KOSCIUSKO COUNTY, INDIANA APPROVING TAX ABATEMENT AND RESOLUTION ADOPTING WAIVER PURSUANT TO IND. CODE § 6-1.1-12.1-11.3

WHEREAS, Ind. Code § 6-1.1-12.1 allows an abatement of property taxes attributable to the installation of new real estate improvements, new manufacturing equipment, new logistical distribution equipment, and new information technology equipment in economic revitalization areas;

WHEREAS, Ind. Code § 6-1.1-12.1-2 empowers the County Council of Kosciusko County, Indiana ("County Council") to designate economic revitalization areas which in regard to the Real Estate described herein was completed by Resolution 06-05-01 Dreyfus;

WHEREAS, the County Council has reviewed and informed itself about the status of the real estate and improvements located at 7344 SR 15 South, Claypool, IN, and specifically described in Exhibit A attached hereto and made a part hereof (the "Real Estate");

WHEREAS, the Real Estate is located within the jurisdiction of the County Council for purposes set forth in Ind. Code § 6-1.1-12.1-2;

WHEREAS, the County Council has determined that the Real Estate has become undesirable for, or impossible of, normal development and occupancy, and otherwise meets the definition of an economic revitalization area as that term is defined at Ind. Code § 6-1.1-12.1-1;

WHEREAS, the development and improvement of the Real Estate would benefit and would promote the welfare of all citizens and taxpayers of Kosciusko County;

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WHEREAS, Ind. Code § 6-1.1-12.1-3 and Ind. Code § 6-1.1-12.1-4.5 require that a taxpayer file statements of benefits with the County Council in order to obtain property tax abatement on the installation of new real estate improvements, new manufacturing equipment, new logistical distribution equipment, new information technology equipment and real estate improvements in an economic revitalization area;

WHEREAS, Louis Dreyfus Agricultural Industries, LLC (the "Company") has filed with the County Council on May 25, 2013, statements of benefits describing a certain new project (a copy of said statements of benefits is attached hereto), such project being within the Real Estate (sometimes hereinafter referred to as the "Statements of Benefits");

WHEREAS, the County Council has reviewed and considered the Company's Statements of Benefits;

WHEREAS, the Company has initiated or may initiate the project set forth in the Statements of Benefits before the Real Estate has been designated an economic revitalization area by the County Council;

WHEREAS, the Company is requesting, pursuant to the provisions of Ind. Code § 6-1.1-12.1-11.3, that the County Council waive the requirement that statements of benefits be filed before the initiation of the installation of new manufacturing equipment, new logistical distribution equipment, new information technology equipment or real estate improvements (the "Waiver").

WHEREAS, on June 13, 2013, the County Council did adopt a Declaratory Resolution for the approval of the statements of benefits pursuant to Resolution No. 13-06-13-001 of the County Council;

WHEREAS, notice of adoption and substance of said Declaratory Resolution and the scheduling of a public hearing on August 8, 2013, regarding said resolution and the Company's request for waiver was published pursuant to Ind. Code § 6-1.1-12.1-2.5;

WHEREAS, all requirements of Ind. Code § 6-1.1-12.1-2.5 have been fulfilled; and WHEREAS, the County Council, after conducting a public hearing on this matter on August 8, 2013, has given careful consideration to all comments and views expressed regarding the the Statements of Benefits and the request for Waiver.

NOW, THEREFORE, BE IT RESOLVED, the County Council hereby confirms its Declaratory Resolution No. 13-06-13-001 for approval of the statements of benefits, and specifically confirms and finds as follows:

- 1. The Real Estate set forth in Exhibit A has been declared and designated to be an "economic revitalization area" as that term is defined in Ind. Code § 6-1.1-12.1-1.
- 2. Deductions from the assessed value of new real estate improvements, new manufacturing equipment, new information technology equipment and new logistical distribution equipment installed in the economic revitalization area between January 1, 2009 and December 31, 2014, shall be allowed over a ten (10) year deduction period.
- The attached statements of benefits submitted by the Company on May 25,
 should be and are hereby approved.
- 4. For the Statement of Benefits submitted by the Company for the installation of new manufacturing equipment, new information technology equipment and new logistical distribution



equipment the County Council makes the following findings of fact pursuant to Ind. Code § 6-1.1-12.1-4.5(c):

- a. The estimate of the cost of the new manufacturing equipment, new IT equipment and new logistical distribution equipment is reasonable for equipment of that type,
- b. The estimate of the number of individuals who will be employed or whose employment will be retained can be reasonably expected to result from the installation of new manufacturing equipment, new information technology equipment and new logistical distribution equipment,
- c. The estimate of the annual salaries of those individuals who will be employed or whose employment will be retained can be reasonably expected to result from the proposed installation of new manufacturing equipment, new information technology equipment and new logistical distribution,
- d. Other benefits about which information was requested are benefits that can be reasonably expected to result from the proposed installation of new manufacturing equipment, new information technology equipment and new logistical distribution equipment, and

The totality of benefits is sufficient to justify the deduction.

- 8. For the Statement of Benefits submitted by the Company on May 25, 2013, for the construction of new real estate improvements, the County Council makes the following findings of act pursuant to Ind. Code § 6-1.1-12.1-4.5(c):
- a. The estimate of the cost of the real estate improvements is reasonable for improvements of that type;

- b. The estimate of the number of individuals who will be employed or whose employment will be retained can be reasonably expected to result from the construction of the new real estate improvements;
- c. The estimate of the annual salaries of those individuals who will be employed or whose employment will be retained can be reasonably expected to result from the proposed construction of the new real estate improvements;
- d. Other benefits about which information was requested are benefits that can be reasonably expected to result from the proposed construction of new real estate improvements.

The totality of benefits is sufficient to justify the deduction.

- 5. The County Council hereby finds and declares that:
- a. Deductions from the assessed value of new manufacturing equipment described in the Statements of Benefits and installed between January 1, 2009 and December 31, 2014, approved by this Resolution shall be allowed over a ten (10) year deduction period;
- b. Deductions from the assessed value of new information technology equipment described in the Statements of Benefits and installed between January 1, 2009 and December 31, 2014, approved by this Resolution shall be allowed over a ten (10) year deduction period;
- c. Deductions from the assessed value of new logistical distribution equipment described in the Statements of Benefits and installed between January 1, 2009 and December 31, 2014, approved by this Resolution shall be allowed over a ten (10) year deduction period;

d. Deductions from the assessed value of new real estate improvements described in the Statement of Benefits and constructed between January 1, 2009 and December 31, 2014, approved by this Resolution shall be allowed over a ten (10) year deduction period; and

BE IT ALSO RESOLVED by the County Council, that the Company's request for the adoption of the Waiver pursuant to Ind. Code § 6-1.1-12.1-11.3 regarding the requirement that statements of benefits must be filed before the initiation the installation of new real estate improvements, new manufacturing equipment, new information technology equipment and new logistical distribution equipment for which a person desires to claim a deduction under Ind. Code § 6-1.1-12.1 should be and is hereby granted and adopted, and any and all noncompliance with such requirement by the Company is hereby waived. This Resolution shall not reduce any taxes previously paid on any type of improvements described herein or in the attached documents and shall operate prospectively only.

BE IT FINALLY RESOLVED by the County Council, that if any part, clause or portion of this Resolution shall be adjudged invalid or unconstitutional, such invalidity or unconstitutionality shall not affect the validity or constitutionality of this Resolution as a whole or any other part, clause or portion of this Resolution.

Adopted this 8th day of August, 2013, by the County Council of Kosciusko County,

Indiana.

Robert G. Sanders, Presiding Officer

County Council of Kosciusko County, Indiana

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ATTEST:

Marsha McSherry, Auditor, Kosciusko County, Indiana I affirm, under the penalties for perjury, that I have taken reasonable care to redact each Social Security number in this document, unless required by law.

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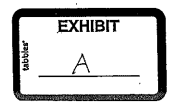
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DESCRIPTION

A tract of land in the Southwest, Northwest, Northeast and Southeast Quarters of Section 20, Township 31 North, Range 6 East, Clay Township, Kosciusko County, Indiana, more particularly described as follows:

Commencing at the Southwest corner of the Southwest Quarter of said Section 20 marked by a PK nail in the surface of State Road #15; thence North 00°51'10" West along the West line of said Southwest Quarter and within the right-of-way of said State Road #15, 437.43 feet to a Mag nail and the Point of Beginning; thence North 00°51'10" West along said West line and within said right-of-way, 2184.88 feet to a Mag nail and the Northwest corner of said Southwest Quarter of said Section 20, also being the Southwest corner of the Northwest Quarter of said Section 20; thence North 00°51'30" West, along the West line of said Northwest Quarter and within said right-of-way, 2603.49 feet to a Mag nail at the intersection of said West line with the South right-of-way of the Norfolk & Western Railroad (formerly the New York and St. Louis Railroad); thence South 62°22'13" East, along said South right-of-way, 837.56 feet (recorded South 62°05'34" East, 689.33) to an iron pin; thence Southeasterly, along said South right-of-way, 926.43 feet (recorded 1226.34 feet) along a curve to the left to an iron pin, said curve having Radius of 1908.50 (recorded 2536.32 feet), with a Chord length of 917.36 feet (recorded 1214.50 feet), and Chord Bearing of South 76°16'36" East (recorded South 75°56'43" East); thence North 89°49'00" East, along said South right-of-way, 978.67 feet (recorded South 89°47'52" East, 818.21 feet) to an iron pin on the East line of said Northwest Quarter; thence South 01°10'26" East, along said East line, 346.00 feet to an iron pin; thence North 89°49'00" East, 422.55 feet to an iron pin; thence North 01°14'42" West, 65.45 feet to an iron pin on the South line of a 16.5 foot wide alley; thence North 89°59'13" East, along said South line, 164.80 feet (recorded 165 feet) to an iron pin on the West right-of-way of the Conrail railroad (formerly the C.C.C. & St. Louis Railroad); thence South 01°14'42" East, along said right-ofway, 9.92 feet to an iron pin; thence South 89°59'13" West, 90.00 feet to an iron pin; thence South 01°07'17" East, 150.08 feet (recorded 150 feet) to an iron pin; thence South 89°58'50" East, 90.34 feet (recorded 90 feet) to an iron pin on the West right-of-way of said Conrail railroad; thence South 01°14'42" East, along said right-of-way, 103.95 feet to an iron pin; thence North 89°59'13" East, 27.48 feet to an iron pin on the West right-of-way of said Conrail railroad; thence South 01°14'42" East, along said right-of-way, 1394.03 feet to a concrete post on the South line of the Northeast Quarter of said Section 20; thence South 89°31'07" West, along said South line, 616.75 feet to a Railroad Iron Post marking the center of said Section 20; thence South 88°43'10" West, along the South line of said Northwest Quarter, 619.48 feet to an iron pin; thence South 01°09'55" East, 1495.10 feet to an iron pin; thence North 88°28'28" East, 582.16 feet to an iron pin; thence North 48°36'06" East, 780.00 feet to and iron pin; thence South 01°13'03" East, 51.48 feet to an iron pin; thence Southeasterly, along a curve to the left, 866.90 feet to an iron pin, said curve having a radius of 12640.00 feet, a chord length of 866.73 feet, and chord bearing of South 03°10'56" East; thence South 05°08'49" East, 722.37 feet to a Mag nail on the South line of the Southeast Quarter of said Section 20 and on the centerline of County Road 800 South; thence South 89°38'41" West along said South line and said centerline, 638.71 feet to a Mag nail at the Southwest corner of said Southeast Quarter, also being the Southeast corner of said Southwest Quarter, thence South 88°37'49" West along the South line of said Southwest Quarter of said Section 20 and said centerline, 197.28 feet to a Mag nail; thence North 01°04'16" West, 440.08 to an iron pin; thence South 88°34'04" West, 2428.92 feet to the Point of Beginning, containing 279.56 Acres more of less.

Subject to the right-of-way of State Road #15, the right-of-way of County Road 800 South and all covenants, easements, or restrictions of record and all applicable building and zoning laws and ordinances and possible rights of tile and drainage ditches.



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STATEMENT OF BENEFITS **REAL ESTATE IMPROVEMENTS**

Redevelopment or rehabilitation of real estate improvements (IC 6-1.1-12.1-4)

State Form 51767 (R4 / 2-13)

☐ Residentially distressed area (IC 6-1.1-12.1-4.1)

Prescribed by the Department of Local Government Finance

This statement is being completed for real property that qualifies under the following Indiana Code (check one box):

20 /3 PAY 20 / 4

FORM SB-1 / Real Property

PRIVACY NOTICE

The cost and any specific individual's salary information is confidential; the balance of the filling is public record per IC 6-1.1-12.1-5.1(c) and (d).

- 1. This statement must be submitted to the body designating the Economic Revitalization Area prior to the public hearing if the designating body requires information from the applicant in making its decision about whether to designate an Economic Revitalization Area. Otherwise, this statement must be submitted to the designating body BEFORE the redevelopment or rehabilitation of real property for which the person wishes to claim a deduction. "Projects" planned or committed to after July 1, 1987, and areas designated after July 1, 1987, require a STATEMENT OF BENEFITS. (IC 6-1.1-12.1)
- 2. Approval of the designating body (City Council, Town Board, County Council, etc.) must be obtained prior to initiation of the redevelopment or rehabilitation, BEFORE a deduction may be approved.
- 3. To obtain a deduction, a Form 322/RE must be filed with the County Auditor before May 10 in the year in which the addition to assessed valuation is made or not later than thirty (30) days after the assessment notice is mailed to the property owner if it was mailed after April 10. If the property owner misses the May 10 deadline in the initial year of occupation, he can apply between March 1 and May 10 of a subsequent year.
- Property owners whose Statement of Benefits was approved after June 30, 1991, must attach a Form CF-1/Real Property annually to the application to show compliance with the Statement of Benefits. [IC 6-1.1-12.1-5.1(b) and IC 6-1.1-12.1-5.3(j)].

 5. The schedules established under IC 6-1.1-12.1-4(d) for rehabilitated property apply to any economic revitalization areas designated after June 30, 2000, and the statement of Benefits. [IC 6-1.1-12.1-4(d) for rehabilitated property apply to any economic revitalization areas designated after June 30, 2000, and the statement of Benefits. unless an alternative deduction schedule is adopted by the designating body (IC 6-1.1-12.1-17). The schedules effective prior to July 1, 2000, shall continue to apply to economic revitalization areas designated before, July 1, 2000

SECTION 1		TAXPAY	ER INFORMATION		ja say	
Name of taxpayer						
Louis Dreyfus Ag	ricultural Industries, LI	<u>_C</u>				
	ber and street, city, state, and Zi	iP code)				
40 Danbury Road Name of contact person	d, Wilton, CT 06897					
·			Telephone number		E-mail addres	SS
Marta DeBlock			(203) 761-4610		marta.de	block@ldcom.com
SECTION 2 Name of designating body		LOCATION AND DESCR	IPTION OF PROPOSED PRO	JECT .	1.00	
					Resolution nu	
Kosciusko County Location of property	/ Council				06-05-01	Dreyfus
			County		DLGF taxing	district number
7344 SR 15, Clay	pool, IN y improvements, redevelopmen		Kosciusko		43001	
See Attached list	y improvements, redevelopmen	t, or renabilitation (use additi	onal sheets if necessary)			art date (month, day, year)
					06/01/20	
					j.	mpletion date (month, day, year)
					12/31/20	14
SECTION 3 Current number	ESTIMATE O Salaries	F EMPLOYEES AND SA	LARIES AS RESULT OF PRO			
60.00		Number retained	Salaries	Number add	itional	Salaries
SECTION 4	\$2,870,000.00	60.00	\$2,870,000.00	36.00		\$2,905,597.00
SECTION 4	,- 30 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	TIMATED TOTAL COST	AND VALUE OF PROPOSED			
				AL ESTATE I	MPROVEME	INTS
Current values			COST		AS	SSESSED VALUE
······································				<u>14.826.00</u>		11,151,700.00
	es of proposed project property being replaced		4,9	77,535.11	<u></u>	4.977,535.11
	s upon completion of project					
SECTION 5			30,3	92,361.11		30,392,361.11
. CLOHOR 3	WASTE	CONVERTED AND OT	IER BENEFITS PROMISED E	SY THE TAXE	AYER	21.5
Estimated solid wast	te converted (pounds)		Estimated hazardous w	aste converte	ed (pounde)	
Other benefits					(DOM:103) _	
						•
						,
SECTION 6		TAXPAYER	CERTIFICATION	-		
	at the representations in t	his statement are true				
Signature of authorized rep	presentative		Title _		Date signed /	month, day, year)
118/10			Vice Prisident		05-24-	
/ Bru	ce Chapin		17,30		٠٠٠ تقريب	<i>PO</i> 1)

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We fin under	ind that the applicant meets the general standards in the resolution or IC 6-1.1-12 1, provides for the following limitations:	adopted or to b	oe adopted	d by this bo	dy. Said i	resolution, passed o	or to be passed
A	The designated area has been limited to a period of time not to e expires is	xceed	cal	lendar year	's* (see be	elow). The date this	designation
E.	 The type of deduction that is allowed in the designated area is lin Redevelopment or rehabilitation of real estate improvements Residentially distressed areas 	nited to: Yes Yes					
c.	. The amount of the deduction applicable is limited to \$						
	. Other limitations or conditions (specify)						_
E.	The deduction is allowed for	_ years* (see b	elow).				
F	Did the designating body adent an electric and a second						
We ha	Did the designating body adopt an alternative deduction schedule If yes, attach a copy of the alternative deduction schedule to this ave also reviewed the information contained in the statement of be mined that the totality of benefits is sufficient to justify the deduction	form. Defits and find t	hat the set		□ No	ions are reasonable	e and have
We ha	If yes, attach a copy of the alternative deduction schedule to this ave also reviewed the information contained in the statement of he	form. Defits and find t	hat the est		d expectat		
We had determined Approved	if yes, attach a copy of the alternative deduction schedule to this ave also reviewed the information contained in the statement of bemined that the totality of benefits is sufficient to justify the deduction (signature and title of authorized member of designating body)	form. nefits and find to described abo	hat the est		d expectat	ions are reasonable Date signed (month, d	
We had determined Approved	it yes, attach a copy of the alternative deduction schedule to this ave also reviewed the information contained in the statement of be mined that the totality of benefits is sufficient to justify the deduction	form. nefits and find to described abo	hat the est ove		d expectat		

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Reference						2013 Pool
Number	Item	Installation Date	Purpase	Acquisition Cost	Pool#	Line No.
79928	CAPEX MAINTENANCE 2011 11-014	3/31/2012 FURN	TTURE AND FIXTURES	\$16,402,31	1	14
	WONDERWARE HMTs 12-045	12/31/2012 IT EQ		\$7,839,48	i	34
82802	COMPUTER HARDWARE -JAN	5/31/2012 IT EQ	UPMENT	\$2,667,29	1	34
	COMPUTER HARDWARE -FEB	5/3]/2012 IT EQ	UIPMENT	\$3,111.43	1	14
	COMPUTER HARDWARE -APR	5/31/2012 IT EQ	UPMENT	\$4,009.01	1	14
	COMPUTER HARDWARE -MAY	5/31/2012 IT EQ	UIPMENT	\$2,375,01	1	14
	ACCR MORE DIRECT INV#2793586	6/30/2012 IT EQ		\$1,489,36]	14
	ACCR MORE DIRECT INV#2790894 THINKPAD, MINI DOCK PLUS	6/30/2012 IT EQ		\$1,489.36 \$1,489.36	1	14
	MICROLINE TURBO PRINTER	6/5/2012 IT EQ 8/1/2012 IT EQ		S1,512.73 S1,382.48	1 1	14 14
	MORE DIRECT PROD SERVERS	8/31/2012 IT EQ		\$10,815,80	i	14
	LDAI SOFTWARE POINT LICENSES	8/3/2012 IT EQ		\$20,000,00	î	14
82802	THINKPAD M.PARKER	10/1/2012 IT EQ		\$1,490.86	1	14
	HP DIGITALS M.MCMANAMA	10/22/2012 IT EQ		\$3,748.74	1	14
	NSC GLOBAL CATALYST - WLTIOS	10/31/2012 IT EQ		\$1,128.59)	14
	LCD MONITOR	10/26/2012 IT EQ		5630.55	1	14
	HPLCD MONITOR, AMDCARD M. WOLFE THINKPAD, DOCK PLUS A.MYERS	11/6/2012 IT EQ		\$1,049.70	1	14
	COMPAQ ELITE S.SMITH	11/2/2012 IT EQ		\$1,524.01	1	14
	37IN HDTV M.MCMANAMA	11/3/2012 IT EQ 11/12/2012 IT EQ		\$1,527.51 \$1,071.94	1	14 14
	THINKPAD,MOUSE J.PRESL	11/20/2012 IT EQ		\$1,326.21	i	14
	THINKPAD DOCK PLUS B.RAMER	12/1/2012 IT EQ		\$1,464,27	i	14
	HP LASERJET ENTERPRIS D.GERARD	12/14/2012 IT EQ		\$969.14	i	14
				\$89,025,78		
	TV 11/00					
60041		10/1/2009 IT EQ		1,756.05	1	17
	METTLER TOLEDO SCALE COMPUWEIGH COMPUTER	1/1/2010 LAB I		8,772,71	1	17
	SCALE IMPROVEMENTS	8/1/2009 SCAL 11/1/2009 SCAL		11,710.48 7,744.22	1	17 17
	RECEIVING SCALES	11/1/2009 SCAL		104,398,47	ì	17
55755		Initiatory School	L DI DI LANI AL	134,381,93	•	17
	·					
	INSULATION CAMPAIGN 11-008	3/31/2012 BUILI		651,738,60	2	20
	MEAL LOAD-OUT DUST SUPP 11-010	3/31/2012 BUILI		88,704.00	2	20
	GRADE SHACK SCREW 11-022	3/31/2012 BUILI		28,097.57	2	20
	BOILER TIE INS 11-025	3/31/2012 BUILI		54,641.80	2	20
	MAIN POWER SWITCH 12-017 BDTF MCC Expansion 12-007	11/30/2012 BUILI		66,154.00	2.	20
	LOADOUT ROOF EXTEND 12-010	12/31/2012 BUILI 12/31/2012 BUILI		217,445.99 137,904.25	2 2	20 20
	Bean Prep Train room 12-048	12/31/2012 BUILI		55,367.86	2	20
	Cold Storage Bidg Expnd 12-025	12/31/2012 BUILI		134,748.70	ž	20
	Fire System Upgrade 12-024	12/31/2012 BUILI		110,676,08	2	20.
94186	Paving & Employe Parking 12-009	12/31/2012 LANE		325,480.83	2	20
	WW Conservation 12-021	12/31/2012 LAND		49,856.53	2	20
94197	Secure Perimiter Fence 12-037	12/31/2012 LAND	IMPROV	91.667.62	2	20
				2,012,483.83		
		•				
85259	SKJD STEER LOADER BASE	7/17/2012 MACE	LINERY AND EQUIP	\$50,616.00	2	20
	TRADE IN OF ASSET 30004		HINERY AND EQUIP	\$17,636.00	2	20
	ZTRAK LAWNMOWER		TINERY AND EQUIP	\$8,500.00	2	20
79920	DEGUMMING CIP SYSTEM 10-004		UNERY AND EQUIP	\$64,045.97	2	20
	PELLET MILL 10-100		INERY AND EQUIP	\$366,680.38	2	20
	TECHNO MAGERA 11-003 ADJ		INERY AND EQUIP	\$700,00	2	20
	GLYC EVAPORATOR COLUMN 11-006		INERY AND EQUIP	149,150.00	2	20
	TRANS 2 DOSE MOD 11-016 FAME TEMPER HEAT EXHANGE11-017		TINERY AND EQUIP	130,477.12	2	20
	4 FLAKERS 11-001		TINERY AND EQUIP	31,640,00	2	20
	BIODIESEL TRUCK L/O 11-023		TINERY AND EQUIP TINERY AND EQUIP	1,645,696,24 332,260,64	2	20 20
	2 DAMMAN CROE FLAKERS 12-001		TINERY AND EQUIP	332,260.04 887,405,93	2 2	20
	LAIDIG MEAL LOADOUT 12-008		INERY AND EQUIP	235,762.68	2	20
	SHUTTLEWAGON 12-030		JINERY AND EQUIP	378,100.00	2	20
92441	STRATEGIC MAGNETS 12-013	11/30/2012 MACI	INERY AND EQUIP	108,651.60	2	20
94181	Steam Heater @; Rail L/O 11-020		INERY AND EQUIP	233,732,93	2	20
	Security Upgrades Proj 11-011		TRICAL SYSTEM & EQUIP .	1,910.83	2	20
	BIOD EXPANSION Proj 12-002		INERY AND EQUIP	224,023.45	2	20
	Meal Screener 12-004		INERY AND EQUIP	506,158.44	2	20
	Zed Upgrade 12-005		TINERY AND EQUIP	281,484.11	2	20
	Day Bin Aspiration 12-012 DESIGN ENGINEERING 12-016		INERY AND EQUIP	68,904.50	2	20
	LOADOUT BIN FILTERS 12-018		INERY AND EQUIP INERY AND EQUIP	157,451,11	2	20
	IN LINE MEAL TESTING 12-019		INERY AND EQUIP	37,581.07 178 717 8	2	20 20
	Skid Steer & Util veh 12-026		INERY AND EQUIP	128,717.78 . 1,288.49	2 2	20 20
	SPARE PRV MAIN STEAM LINE -027		IINERY AND EQUIP	23,484,35	2	20 20
	MAINTENANCE UPGRADES 12-039		HINERY AND EQUIP	195,715.63	2	20
	INTERSYSTEMS TRUCK PROBE -050		INERY AND EQUIP	26,704.00	2	20
94203	CENTRAL VAC RECG/LOAD 12-051		INERY AND EQUIP	48,699,36	2	20
			•	6,343,178.61		•

rence					2013 Pool
nber Item	Installation Date	Purpose	Acquisition Cost	Pool #	Line No.
75430 RAIL RECEVING SCALE 10-008	12/31/2011 RAIL 1	MPROV	158,232.82	2	21
75431 MEAL BIN STEEL 10-099	12/31/2011 STOR	AGE FACILITIES	43,521.73	2	21
65841 BOILER HEAT RECOVERY 10-006	6/30/2011 BUILD		31,191.98	2	21
65842 CAPITALIZE BIN ASPHALT 10-010	6/30/2011 STOR		\$4,058.00	2	21
61569 BOILER SYSTEM LP LINE 10-007 66010 RECLASS ASSET 30151 LAB TO ME		INERY AND EQUIP	38,750.00	2	21
75432 POD GRINDER BAG HOUSE 11-002		INERY AND EQUIP INERY AND EQUIP	104,188.10	2 2	21
75433 TECHNO MAGERA REPLACE 11-003		INERY AND EQUIP	162,883.30 1,005,806.41	2	21 21
75434 JD N BAGHOUSE IN PREP 11-004		INERY AND EQUIP	1,364,997.24	2	21
75436 CLARIFICATION TANK LINE 11-015		INERY AND EQUIP	21,914.94	2	23
75437 DT VAPOR WASH		INERY AND EQUIP	19,166.00	2	21
75438 EMULSION LINETO DT 11-019 75439 ABSORBER EXTENSION 11-021		INERY AND EQUIP	35,727.42	2	21
62984 ACCR WEST ENGRAVER 28613		INERY AND EQUIP INERY AND EQUIP	57,295.09	2	2]
67949 TORQUE MACHINE, FILTER, RGLTOR		INERY AND EQUIP	9,603. <u>25</u> 8,073.90	2 2	2I 21
75448 RCLS MAC INV#803050 CPX#11-004		INERY AND EQUIP	19,897.00	2	21
75031 IMAGERUNNER ADV IMAGE READER	12/1/2011 OFFIC	E EQUIPMENT	14,818,91 3,180,126,09	2	21
		•	2,504,244		
22032 FLEX BRACKET	3/1/2010 ELECT		4,510.88	. 2	22
22033 MOTOR CONTROLLER	3/1/2010 ELECT		6,313,50	2	22
50026 NEW DESK 60042 CISCO CATALYST	6/1/2010 FURNI		\$3,679.47	2	22
60043 MORE DIRECT LASERJET	6/1/2010 IT EQU		\$6,240.11 \$1,468.62	2 2	22 22
80007 PC TOWER W/ BALANCE	3/1/2010 LAB E		37,142.09	2	22
30136 E+H MASS METER	3/1/2010 MACH		8,806.45	2	22 ·
30137 LUBOTA WORK VEHICLES	3/1/2010 MACH		19,660.00	2	22
30)44 CLARIFICATION TANKS	3/31/2010 MACH		22,784.16	2	22
30145 XMTRS SOLIDS TANKS 30139 SAMSON CONTROL VALVES	3/31/2010 MACH		30,386.56	2	22
30146 MIXING SCREW REPLACEMENT	7/1/2010 MACH 8/1/2010 MACH		\$6,527.00	2	22
30149 STRIPPER CONDENSOR PUMP	8/1/2010 MACH		141,109 <u>.2</u> 9 28,419,87	2 2	22 22
30140 SLIDE GATE ACCESS PLATFORM	9/1/2010 MACH		\$5,564.00	2	22
30141 LET PLATFORM - SHUTDOWN	9/1/2010 MACH		\$25,439.00	2	22
30142 ACTUATOR & SLIDE GATE	9/1/2010 MACH		\$5,561.00	2	22
30147 PREP FLAKERS	9/1/2010 MACH		851,727.30	2	22
30148 MEAL BIN FILTERS 30143 CHAIN HOIST	9/1/2010 MACH		81,707.71	2	22 20
70007 PRINTER	10/1/2010 MACH 10/1/2010 OFFICE		5,146.97 4,484.80	2 2	22 22
100013 00695 Z 37000	1/1/2010 REPLA		\$10,144,50	2	22
100014 DBAB0004344X11A	1/1/2010 REPLA		\$10,173.79	2	7.2
100015 EBAB0004336X11A	1/1/2010 REPLA		\$7,525.89	2	22.
100016 LAAB03332SXIXA 100017 LONG STYLE HOUSING	1/1/2010 REPLA		\$13,398.11	2	22
100018 LONG STYLE HOUSING	1/1/2010 REPLA 1/1/2010 REPLA		\$6,158,13 \$6,11,63	2	22
100019 LONG STYLE HOUSING	1/1/2010 REPLA		\$5,411.63 \$3,594.86	2 2	22 22
100020 00695 Z 37000	2/1/2010 REPLA		57,020,44	2	22
100021 00695 Z 37000/ LONG STYLE HOUSING	2/1/2010 REPLA	CEMENT EQU	\$9,392.11	2	22
100022 00695 Z 37000	2/1/2010 REPLA		\$7,941.90	2	22
100023 DAAB0033332XIXA	2/1/2010 REPLA		\$20,318.29	2	22
100024 LONG STYLE HOUSING 100025 ORION PLUS	2/1/2010 REPLA		\$3,487.35	2	22
100025 OXION PLGS 100026 NBAB0043336XJ1B	2/1/2010 REPLA 3/1/2010 REPLA		\$21,306.69 \$14,520.49	2 2	22 22
100027 SPARE BOWL ASSEMBLY	3/1/2010 REPLA		\$14,620.48 \$6,999.00	2	22 22
100028 OPER, WATER CONNECTION	4/1/2010 REPLA		\$24,313.92	2	. 22
100030 HAYES & STOLZ EFB DISTRIBUTOR	7/1/2010 REPLA	CEMENT EQU	24,945,00	2	22
100031 ELEVATOR BELT, BOLTS	7/1/2010 REPLA		8,439.00	2 -	22
100032 VERTICAL PUMP 1000029 ONE PHASE OWER POLE	7/1/2010 REPLA		9,843.46	2	22
100033 CENTRIFUGE MOTORS (2)	7/1/2010 REPLA 12/1/2010 REPLA		2,446.40 - 40.343.02	2	22
100034 DIVINALATOR ATTACHMENTS	12/1/2010 REPLA		- 40,343.02 54,067.74	2 2	22 22
100035 ROLLER ASSEMBLY	12/1/2010 REPLA		8,455.40	2	22
100036 E+H MASS FLOW METER	12/1/2010 REPLA		7,192.03	2	22
100037 PROMASS FLOW METER	12/1/2010 REPLA		13,417.01	2	22
100038 E+H MASS METER	12/1/2010 REPLA		24,618.00	2	22
100039 MISC PRESSURE TRANSMITTERS 100040 E+H MASS METER	12/1/2010 REPLA 12/1/2010 REPLA		2,775.00	2	22
10004) VORTEX FLOW METERS	12/1/2010 REPLA 12/1/2010 REPLA		6,885.98	2	22
100042 3 PHASE SUBMERSIBLE JOCKEY PUMPS	12/1/2010 REPLA		2,963.45 2,713.20	2	22 22
	12/1/2010 REPLA		8,710.69	2	22 22
100043 MASS FLOW METER			3,336.00	2	22
100044 MASS METER	12/1/2010 REPLA	CEMENTEQU			
100044 MASS METER 100045 DC ROTOR CONNECTING RODS	12/1/2010 REPLA	CEMENT EQU	13,380.96	2	22
100044 MASS METER 100045 DC ROTOR CONNECTING RODS 100046 4 PC 235' BEAN COVER	12/1/2010 REPLA 12/1/2010 REPLA	CEMENT EQU CEMENT EQU	13,380,96 10,333,43	2	22
100044 MASS METER 100045 DC ROTOR CONNECTING RODS 100046 4 PC 235 BEAN COVER 100047 AIR APPLICATINV AA10111	12/1/2010 REPLA 12/1/2010 REPLA 12/1/2010 REPLA	CEMENT EQU CEMENT EQU CEMENT EQU	13,380,96 10,333,43 6,515.00	2 2	22 22
100044 MASS METER 100045 DC ROTOR CONNECTING RODS 100046 4 PC 235' BEAN COVER	12/1/2010 REPLA 12/1/2010 REPLA	CEMENT EQU CEMENT EQU CEMENT EQU	13,380,96 10,333,43	2	22

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Refere					•	2013 Pool
Numl		Installation Date	Purpose	Acquisition Cost	Pool #	Line No.
	30110 RAILCAR ACCESS EQUIPMENT	6/1/2009 MACHINE	CY & EQU	25.224.80	2	23
	30112 BIODIESEL FILTER PROJECT	8/1/2009 MACHINE	CY & EQU	694,811.01	2	23
	30113 AIR COOLED AIR COMPRESSOR	8/1/2009 MACHINE	TY & EQU	33,468.38	2	23
	30114 HULL SYSTEM UPGRADE	9/1/2009 MACHINE	Y & EQU	65,061.74	2	23
	30114 HULL SYSTEM UPGRADE	9/I/2009 MACHINE	XY & EQU	167,011.41	2 2	23
	301)4 HULL SYSTEM UPGRADE	9/1/2009 MACHINE	CY & EQU	14,671,00	2	23
	30115 3D LEVEL SCANNER & FLANGE ADAPTER	10/1/2009 MACHINE		23,701,77	2	23
	30116 THERMAL IMAGER	11/1/2009 MACHINE	CY & EQU	6,610.00	2 2	23
	30119 BIOD PROCESS IMPROVEMENTS	11/1/2009 MACHINE	UY & EQU	915,313.87	2	23
	30120 INSULATION & HEAT TRACE	11/1/2009 MACHINE	UY & EQU	694,185.36	2	23
	30121 PROCESS EQUIPMENT & IMPROVEMENTS	11/1/2009 MACHINE	ly & EQU	53,569.53	2	23
	30122 ZED FLASH DOME	11/1/2009 MACHINE		29,101.06	2	23
	30123 BIOD PROCESS IMPROVEMENTS	11/1/2009 MACHINE		2,600,00	2	23
	30124 BIOD CHILLER SYSTEM	11/1/2009 MACHINE		291,919.75	2	23
	30125 BIOD MINERAL OIL SYSTEM	11/L/2009 MACHINE	CY & EQU	249,201.85	2 2	23
	30126 DISTILLATION DUCTWORK	11/1/2009 MACHINE		150,051.85	2	23
	30129 PLANT SAFETY IMPROVEMENTS	11/1/2009 MACHINE		36,736,23	2	23
	30131 PLANT SAFETY IMPROVEMENTS	11/L/2009 MACHINE		25,529,20	2	23
	30132 MEAL LEG EXTENSION	11/1/2009 MACHINE	ty & EQU	40,835,50	2	23
•	30117 MANLIFT ELEVATOR	12/1/2009 MACHINE		7,550.00	2	23
	30118 AIR HOIST	I2/1/2009 MACHINEI		14,933.43	2	23
	30127 BIOD PROCESS IMPROVEMENTS	12/1/2009 MACHINE		98,795.85	2 '	23
	30128 PLANT SAFETY IMPROVEMENTS	12/1/2009 MACHINEI		407,542,15	2	23
	30130 COMPUTER SYSTEM IMPROVEMENTS	12/1/2009 MACHINE		50,385.49	2	23
	30133 PROCESS EQUIPMENT IMPROVEMENTS	12/1/2009 MACHINE		8,642.07	2	23
	30134 PLANT SAFETY IMPROVEMENTS	12/1/2009 MACHINE		105,996.48	2	23
	30135 MEDIUM SPEED TURBINE	2/1/2010 MACHINES		2,972.31	2	23
	45001 TRACK EXTENSION	9/1/2009 RAIL IMPR		69,234.00	2	23
	45002 RAIL EXPANSION	12/1/2009 RAIL IMPR	OVEMEN	1.206.392.48	2	23
				5,492,048.57		

TOTAL ASSETS

\$18,997,498,22

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State Form 51764 (R2 / 12-11)
Prescribed by the Department of Local Government Finance

FORM SB-1/PP

PRIVACY NOTICE

The cost and any specific individual's salary information is confidential; the balance of the filing is public record per IC 6-1.1-12.1-5.1 (c) and (d).

INSTRUCTIONS:

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- 1. This statement must be submitted to the body designating the Economic Revitalization Area prior to the public hearing if the designating body requires information from the applicant in making its decision about whether to designate an Economic Revitalization Area. Otherwise this statement must be submitted to the designating body BEFORE a person installs the new manufacturing equipment and/or research and development equipment, and/or logistical distribution equipment and/or information technology equipment for which the person wishes to claim a deduction. "Projects" planned or committed to after July 1, 1987, require a STATEMENT OF BENEFITS. (IC 6-1.1-12.1)
- Approval of the designating body (City Council, Town Board, County Council, etc.) must be obtained prior to installation of the new manufacturing equipment and/or research and development equipment and/or logistical distribution equipment and/or information technology equipment, BEFORE a deduction may be approved
- 3. To obtain a deduction, a person must file a certified deduction schedule with the person's personal property return on a certified deduction schedule (Form 103-ERA) with the township assessor of the township where the property is situated or with the county assessor if there is no township assessor for the township. The 103-ERA must be filed between March 1 and May 15 of the assessment year in which new manufacturing equipment and/or research and development equipment and/or logistical distribution equipment and/or information technology equipment is installed and fully functional, unless a filing extension must file the form between March 1 and the extended due date of that year.
- Property owners whose Statement of Benefits was approved after June 30, 1991, must submit Form CF-1 / PP annually to show compliance with the Statement of Benefits. (IC 6-1.1-12.1-5.6)
- 5. The schedules established under IC 6-1.1-12.1-4.5(d) and (e) apply to equipment installed after March 1, 2001, unless an alternative deduction schedule is adopted by the designating body (IC 6-1.1-12.1-17).

SECTION 1			TAXPAYER	INFORMATI	ON:		to outside.	J. 10 J. 150	
Name of taxpayer		<u> </u>	···			/			eras eras era aperacióne
Louis Dreyfus Agr	icultural Industries,	LLC							
Address of taxpayer (number	er and street, city, state, and .	ZIP code)						····	
40 Danbury Road, V	Vilton, CT 06897								
Name of contact person							Telephone nu	mber	
Marta DeBlock						•	(203) 761		
SECTION 2	第二字首 250mm 1881	OCATION AN	ID DESCRIPT	ION OF PRO	POSED PRO	JECT:	1000)701		
Name of designating body				***************************************			Resolution nu		
Kosciusko County Co	uncil		•				06-05-01		
Location of property				Count	y		DLGF taxing of		NET .
7344 SR 15, Claypo				Kose	ciusko		43001		
Description of manufactu	ring equipment and/or re	search and d	evelopment ed	quipment	-			ESTIMAT	ED.
and/or logistical distributi (use additional sheets if i	on equipment and/or into necessary)	imation techr	iology equipm	ent.			START D		OMPLETION DATE
				Manufacturi	ng Equipment				
See Attached L	_ISt					ng Equipment	06/01/200	9 '	12/31/2014
					R & D Equip	ment			
					Logist Dist E	Equipment			
					IT Equipme	nt	06/01/200	a -	12/31/2014
SECTION 3	ESTIMATE OF	EMPLOYEE	S AND SALA	RIES AS RES	ULT OF PRO	POSED PRO	Enton		2001/2014
Current number	Salaries		retained	Salaries		Number at		Salaries	The Samuel Strategies of the Samuel Strategies
60	2,870,000.00	60		2,870	.000.00	36		1	5,597.00
SECTION 4	ESTI	MATED TOTA	L COST AND	VALUE OF	PROPOSED	PROJECT	uskera s same na	والمستحدث والمستخلص	7,001.00
NOTE: Pursuant to IC 6	-1.1-12.1-5.1 (d) (2) the	MANUFA	CTURING PMENT	1	UIPMENT	LOGIS	T DIST	1	QUIPMENT
COST of the property is	confidential.	COST	ASSESSED VALUE	COST	ASSESSED VALUE	COST	ASSESSED VALUE	COST	ASSESSED
Current values		110,583,922.00	110,583,922,00		V.1202	7,587,523,00	7,587,523,00	1,324,238,00	VALUE
Plus estimated values of	proposed project	38,275,007.86	38,275,007.86			11,201,323.00	7,307,323,00	82,088.25	
Less values of any props	erty being replaced	449,574,63	449,574,63			-		02,000.23	82,088,25
Net estimated values upo	on completion of project	148,409,355,23	148,409,355.23			7,587,523,00	7,587,523.00	1,406,326,2	5 1.406.326.25
SECTION 5	WASTE CO	NVERTED A	ND OTHER B	ENEFITS PR	OMISED BY	HE TAXPAY	R	1,400,320.2	7,400,326,25
Estimated solid waste co	onverted (pounds)								
Other benefits:				Countateu II	azaiuous wa:	ste converted	(pounas)	····	
SECTION 6		t v alber estell	TAVE OF S						
/(///	L harob	t continue there at	TAXPAYER (ERTIFICATI	ON				
Signature of authorized/repre	sentative	y ceruly that tr	ne representat		etement are to	บะ		·····	
1/1/1/				Title	ρ.,,	4	Date signed (n		
Bru	ce Chasin			Vie	e trisid	u7	05.20	4-201	<u> </u>
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We have reviewed our prior actions relating to the designation of adopted in the resolution previously approved by this body. Sa authorized under IC 6-1.1-12.1-2.	id resolution, passed u	nder IC 6	-1.1-12.1	-2.5, provide	es for the following limitations as
A . The designated area has been limited to a period of time not to is	o exceed	_ calenda	r years *	(see below).	The date this designation expires
B. The type of deduction that is allowed in the designated area is 1. Installation of new manufacturing equipment; 2. Installation of new research and development equipment; 3. Installation of new logistical distribution equipment. 4. Installation of new information technology equipment; C. The amount of deduction applicable to new manufacturing equipment.		☐ Yes ☐ Yes ☐ Yes ☐ Yes	□ N o □ N o	cost with a	an assessed value of
D. The amount of deduction applicable to new research and deverse. \$					
E . The amount of deduction applicable to new logistical distributions	on equipment is limited	to \$	P141341111	cost	with an assessed value of
F. The amount of deduction applicable to new information technols \$ G. Other limitations or conditions (specify)				C/	ost with an assessed value of
H. The deduction for new manufacturing equipment and/or new renew information technology equipment installed and first claim	esearch and developme	ent equipa	nent and	or new logis	tical distribution equipment and/or
1 year 6 years ** For ERA	's established prior to Ji ear schedule may be d	uly 1, 200			over id.
Did the designating body adopt an alternative deduction sched If yes, attach a copy of the alternative deduction schedule to ti	dule per IC 6-1.1-12.1-1 nis form.	17?	Yes [□No	
Also we have reviewed the information contained in the statement determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined that the totality of benefits is sufficient to justify the determined to justify the determined that the total that the	t of benefits and find the duction described abov	at the esti e.	mates ar	d expectatio	ns are reasonable and have
pproved: (signature and title of authorized member) ttested by:	Telephone no			Dat	e signed <i>(month, day, year)</i>
nesieu by	Designated I	oody			
If the designating body limits the time period during which an are entitled to receive a deduction to a number of years designated up	ea is an economic revita	lization a	rea, it do	es not limit th	ne length of time a taxpayer is

94199 WONDERWARE EIM'S 12-045 12/31/2012 IT EQUIP 57,839.48 1 \$2802 COMPUTER BARDWARE -IAN 5/31/2012 IT EQUIPMENT 52,657.29 1 \$2803 COMPUTER BARDWARE -FEB 5/31/2012 IT EQUIPMENT 53,111.43 1 \$2804 COMPUTER BARDWARE -APR 5/31/2012 IT EQUIPMENT 54,009.01 1 \$2805 COMPUTER HARDWARE -MAY 5/31/2012 IT EQUIPMENT 52,375.01 1	14 14 14 14 14 14 14 14
94199 WONDERWARE HMT's 12-045 12/31/2012 IT EQUIP 57,839.48 1 82802 COMPUTER BARDWARE -IAN 5/31/2012 IT EQUIPMENT 52,657.29 1 82803 COMPUTER HARDWARE -FEB 5/31/2012 IT EQUIPMENT 52,111.43 1 82804 COMPUTER HARDWARE -APR 5/31/2012 IT EQUIPMENT 54,009.01 1 82805 COMPUTER HARDWARE -MAY 5/31/2012 IT EQUIPMENT 52,375.01 1	14 14 14 14 14 14 14 14
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\$2802 THINKPAD M.PARKER 10/1/2012 IT EQUIPMENT \$1,490.86 1	14
82803 HP DIGITALS M.MCMANAMA 10/22/2012 IT EQUIPMENT \$3,748.74]	14
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83851 COMPAQ ELITE S.SMITH 11/3/2012 IT EQUIPMENT \$1,527.51 1	14
87087 37IN HDTV M.MCMANAMA 11/12/2012 IT EQUIPMENT \$1,071.94 1	14
87423 THINKPAD,MOUSE I,PRESL 11/20/2012 IT EQUIPMENT \$1,326,21 1	14
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93741 HP LASERIET ENTERPRIS D.GERARD 12/14/2012 IT EQUIPMENT 5969,14 1	14
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60041 WIFI 10/1/2009 IT EQUIPMENT 1,756.05 I	17
80006 METTLER TOLEDO SCALE 1/1/2010 LAB EQUIPMENT 8,772.71 1	17
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134,381,93	17
79926 INSULATION CAMPAIGN 11-008 3/31/2012 BUILDING IMPROV 651,738.60 2	20
79927 MEAL LOAD-OUT DUST SUPP 11-010 3/31/2012 BUILDING IMPROV \$8,704.00 2	20
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94200 Beam Prep Train room 12-048 12/31/2012 BUILDING IMPROV 55,367.86 2	20
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04100 3501 0	20 20
94197 Secure Perimiter Fence 12-037 12/31/2012 LAND IMPROV 91.667.62 2	20
2,012,483.83	
85259 SKID STEER LOADER BASE 7/17/2012 MACHINERY AND EQUIP \$50,616.00 2	20
85998 TRADE IN OF ASSET 30004 7/31/2012 MACHINERY AND EQUIP \$17,636,06 2	20
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97438 LAIDIG MEAL LOADOUT 12-008 11/50/2012 MACHINERY AND EQUIP 235.76Z.68 2	20
92440 SHUTTLEWAGON 12-030 11/30/2012 MACHINERY AND EQUIP 378,100.00 2	20
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94183 Meal Screener 12-004 12/31/2012 MACHINERY AND EQUIP 506,158.44 2	20
94184 Zed Upgrade 12-005 12:31/2012 MACHINERY AND EQUIP 281,484.11 2	20
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04101 7917 1915 1954 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	20
94195 Skid Steer & Util veh 12-026 12/31/2012 MACHINERY AND EQUIP . 1.288.49 2	20 20
94196 SPARE PRV MAIN STEAM LINE -027 12/31/2012 MACHINERY AND EQUIP 23,484.35 2	20
94198 MAINTENANCE UPGRADES 12-039 12/51/2012 MACHINERY AND EQUIP 195,715.63 2	20
94201 INTERSYSTEMS TRUCK PROBE -050 12/31/2012 MACHINERY AND EQUIP 26,704.00 2 94202 CENTRAL VAC RECG/LOAD 12-051 12/31/2012 MACHINERY AND EQUIP 48,699.36 2	20
94202 CENTRAL VACRECGIDAD 12-051 12/31/2012 MACHINERY AND EQUIP 48:699.36 2 63/43,178.61	20

TAME NAL RECEVING STALE 16-009 12612011 NAL BORDOY 141272 2 2 2 2 2 2 2 2 2	Reference Number	Item	Installation Date	Purpose	Acquisition Cost	Pool#	2013 Pool Line No.
Total Meal Bin Street Leone						10011	23114 1144
6934 BOLER HEAT RECOVERY 14-006 6932 CAPTI-ALIZE BIA ASPELLATION 6902011 BUILDING DORDOY 731, 191-98 6936 BOLER SYSTEM IF IREQ 16-007 6937 GORDOR AND GORDOR AND GORDOR 10-007 7454 DORDOR BOLER SAN GORDOR AND EACH 10-007 7454 DORDOR BOLER SAN GORDOR 10-007 7545 DORDOR AND GORDOR AND EACH 10-007 7545 DORDOR AND GORDOR AND EACH 10-007 7545 DORDOR AND EACH 10-007 7546 DORDOR AND EACH 10-007 7547 DORDOR AND EACH 10-007 7548 DORDOR AND EACH 10-007 7549 DORDOR AND EACH 10-007 7540 DORDOR AND E							21
6562 CAPITALIZE BIN ASPHALT 10-00 6505 DICEL SYSTEM FU IND 10-007 6506 DICEL SYSTEM FU IND 10-007 6506 DICEL SYSTEM FU IND 10-007 6507 DICEL SYSTEM FU IND 10-007 6507 DICEL SYSTEM FU IND 10-007 6507 DICEL SYSTEM FU IND 10-007 6508 DICEL SYSTEM FU IND 10-007 6509 DICEL SYSTEM FU IND 10-							
STATE STAT							
Sept Proceedings Proceed			3/31/2011 MACH	INERY AND EQUIP	38,750.00		
Total Techno Maggray REPLACE 11-06 1221/2011 MACRINERY AND EQUIP 126,897-34 2 21 22 22 23 23 24 24 24 24	66010 RECLA	SS ASSET 30151 LAB TO ME			104,188.10		
7-545 DN BAGGOUSE RY PERP 11-004 7-546 CARPICATION TANK LIDE 11-015 7-546 CARPICATION TANK LIDE 11-015 7-547 DT VAJOU WASH 7-547 DT VAJOU WASH 7-548 DT VAJOU WASH 7-548 DT VAJOU WASH 7-549 DT			12/31/2011 MACH	INERY AND EQUIP			
7-546 CLARPICATION TANK LINE 1-015 125/2201 MACRIBERY AND RULP 19,164.00 2 21 22 22 23 24 24 24 24 25 25 25 25							
17-249 DI VAPOR WEST 11-10-10 12-12-10 13-12-						_	
7419 ABSORGEE EXTENSION 11-021 1251/2011 MACRINERY AND EQUIP 50693 ACC WEST ENGRAY REGUL 6904 TOROQUE MACRIMEN, FILTER, RIGITOR 7744 ICLS MACRIMENT AND EQUIP 77501 BAAGGRUHNER, FILTER, RIGITOR 7744 ICLS MACRIMENT AND EQUIP 77501 BAAGGRUHNER AND MAGGE READER 12011 MACRIMENT AND EQUIP 77501 BAAGGRUHNER AND MAGGE READER 12012011 OFFICE EQUIPMENT 131801669 2021 FLEX BRACKET 2021 MOTOR CONTROLLER 31,02010 ELECTRICAL SYST 4,510.58 2 22 2021 MOTOR CONTROLLER 31,02010 ELECTRICAL SYST 4,510.58 2 22 2020 MORE DIRECT LASERIET 60200 MORE DIRECT LASERIET 60200 MORE DIRECT LASERIET 60200 MORE DIRECT LASERIET 703010 HAMBORY AND BRACKET STANDARD STA						2	
GS94 ACCR VEST BYGRAYER 28613 4,960,2011 MACRIMERY AD BOURF 5,961,25 2 2 2 2 2 2 2 2 2							
### STANCHEM FILTER, RELTOR ### STANCH MACHINE, ADV BEOUP ### 1,811,91 ### 22 ### STANCH MACHINE, ADV BEOUP ### 1,811,91 ### 2 ### 22 ### STANCH MACHINE, ADV BACKER ADD EQUIP ### 3,780,126 ##	62984 ACCIR 1	WEST ENGRAVER 28613					
7948 N.C.S. MACE DYNESSISSION CONTROL 1004 1293/2011 MACRIEREN N.D. 2 21 21 21 21 22 22 23 23	67949 TORQU	JE MACHINE, FILTER, RGLTOR	8/1/2011 MACH	INERY AND EQUIP			
2003 FLEX BRACKET 31/2010 ELECTRICAL SYST 4,510.88 2 2 2 2 2 2 2 2 2	75448 RCLS N 75031 TM A CE	AAC INV#803050 CPX#11-004					
2003 FLEX BRACGET	15051 INLAGE	RUNNER ADV IMAGE READER	12/1/2011 OFFICE	EQUIPMENT		2	21
2023 MOTOR CONTROLLER				•	2,3 00,120.05		
2023 MOV DENK DENK OF THE CONTROLLER \$1/2010 ELECTRICAL SYST \$3,15.5 2 22 26 COLD CLARALYST \$6,10.0 ELECTRICAL SYST \$3,579.5 2 22 26 COLD CLARALYST \$6,10.0 ELECTRICAL SYST \$3,579.5 2 22 27 COLD CLARALYST \$6,10.0 ELECTRICAL SYST \$3,579.5 2 22 27 COLD CLARALYST \$1,464.6 2 2 22 COL			3/1/2010 ELECT	RICAL SYST	4.5)0.88	. 2	72
6004 CISCO CATALYST 61/2016 TEQUIPMENT \$2,00.01 2 22 6007 PC TOWER WE BALANCE 51/2016 TEQUIPMENT \$1,468,22 2 22 8007 PC TOWER WE BALANCE 51/2016 TEQUIPMENT \$1,468,22 2 22 8007 PC TOWER WE BALANCE 51/2016 TEQUIPMENT \$1,468,22 2 22 8007 PC TOWER WE BALANCE 51/2016 TEQUIPMENT \$1,468,22 2 22 8015 TUBOTA WORK VEHICLES 51/2016 MACENDERY & EQUI 15,60,00 2 2 22 8015 TUBOTA WORK VEHICLES 51/2016 MACENDERY & EQUI 15,60,00 2 2 22 8015 TUBOTA WORK VEHICLES 51/2016 MACENDERY & EQUI 15,60,00 2 2 22 8015 SOATHS SOLIDS TANKS 51/2016 MACENDERY & EQUI 15,650,00 2 2 22 8015 SOATHS SOLIDS TANKS 51/2016 MACENDERY & EQUI 15,650,00 2 2 22 8016 SOATHS SOLIDS TANKS 71/2016 MACENDERY & EQUI 16,652,00 2 2 22 8016 MINDRO SCREW REPLACEMENT 51/2016 MACENDERY & EQUI 16,169,29 2 2 22 8016 MINDRO SCREW REPLACEMENT 51/2016 MACENDERY & EQUI 16,169,29 2 2 22 8016 MINDRO SCREW REPLACEMENT 51/2016 MACENDERY & EQUI 15,564,00 2 2 22 8016 SLUE GATE ACCESS PLATFORM 51/2016 MACENDERY & EQUI 15,564,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,564,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,561,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,561,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,561,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8017 PER PLATFORM SHUTDOWN 91/2016 MACENDERY & EQUI 15,761,00 2 2 2 8018 PER PLATFORM SHUTDOWN 91/2016 MACENDERY &							
6009 MORE DIRECT LASEJET 610201 STRUMMENT 51,456.82 2 22 8007 FC TOWER W BALANCE 31/2010 ALACEMENT 2 EQU 30136 EH MASS METER 31/2010 MACRINERY & EQU 3014 CLANIFICATION TANKS 31/2010 MACRINERY & EQU 3014 CLANIFICATION TANKS 31/2010 MACRINERY & EQU 3014 STANKS 3015 SAMESIN CONTROL VALVES 31/2010 MACRINERY & EQU 3014 STANKS 3015 SAMESIN CONTROL VALVES 31/2010 MACRINERY & EQU 3014 STANKS 3016 STRUPPER CONDENSOR PLW 31/2010 MACRINERY & EQU 3014 STRUPPER PLAKES 3014 STRUPPER CONDENSOR PLW 31/2010 MACRINERY & EQU 3014 STRUPPER PLAKES 31/2010 MACRINERY & EQU 3015 STRUPPER PLAKES 31/2010 MACRINERY & EQU 3014 STRUPPER PLAKES 31/2010 MACRINERY & EQU 3015 STRUPPER PLAKES 31/2010 MACRINERY & EQU 3014 STRUPPER PLAKES 31/2010 MACRINERY & EQU 3015 STRUPPER PLAKES 31/2010 MACRINERY & EQU 3014 STRUPPER PLAKES 31/2010 MACRINERY & EQU 3015 STRUPPER PLAKES 31/2010 MACRINERY & EQU 3014 STRUPPER PLAKES 31/2010 MACRINERY & EQU 3014 STRUPPER PLAKES 31/2010 MACRINERY & EQU 3014 STRUP							
### SOUTH PETOWER WIRELANCE SALODIC LAB EQUIPMENT \$1,142.09 2							
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3011			3/1/2010 MACH	NERY & EOU	8,806.45		
30145 XMTRS SOLIDS TANKS					19,660.00		
30199 SAMSON CONTROL VALVES 71/2010 MACHINERY & EQU 3014 STEPPER CONDENSOR PUMP 81/2010 MACHINERY & EQU 3014 ACTIVATOR & STAPPER CONDENSOR PUMP 81/2010 MACHINERY & EQU 3014 ACTIVATOR & STAPPER CONDENSOR PUMP 81/2010 MACHINERY & EQU 3014 ACTIVATOR & STAPPER CONDENSOR PUMP 81/2010 MACHINERY & EQU 3014 ACTIVATOR & STAPPER CONDENSOR PUMP 80/2010 MACHINERY & EQU 3014 PREP FLAKERS 91/2010 PEPLACEMENT EQU 3014 PREP PREP FLAKERS 91/2010 PEPLACEMENT EQU 3014 PREP PREP FLAKERS 91/2010 PEPLACEMENT EQU 3014 PREP PREP PREP PREP PREP PREP PREP PRE							
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100022 LONG STYLE HOUSING							
100025 NBAB0043350X11B					\$3,487.35		
100027 SPARE BOWL ASSEMBLY 31/2010 REPLACEMENT EQU \$6,999.00 2 22 100026 OPER, WATER CONNECTION 41/2010 REPLACEMENT EQU \$24,913.92 2 22 100030 HAYES & STOLZ EFB DISTRIBUTOR 71/2010 REPLACEMENT EQU \$4,945.00 2 22 100031 ELEVATOR BELT, BOLTS 71/2010 REPLACEMENT EQU \$4,950.00 2 22 100031 VERTICAL PUMP 71/2010 REPLACEMENT EQU \$4,950.00 2 22 100032 VERTICAL PUMP 71/2010 REPLACEMENT EQU \$4,950.00 2 22 100032 CENTRIFUSE MOTORS (2) 100/2010 REPLACEMENT EQU 40,445.00 2 22 100033 CENTRIFUSE MOTORS (2) 100/2010 REPLACEMENT EQU 40,345.00 2 22 100035 ROLLER ASSEMBLY 121/2010 REPLACEMENT EQU 54,067.74 2 22 100035 ROLLER ASSEMBLY 121/2010 REPLACEMENT EQU 54,067.74 2 22 100035 ROLLER ASSEMBLY 121/2010 REPLACEMENT EQU 15,417.01 2 22 100035 ENH MASS FLOW METER 121/2010 REPLACEMENT EQU 15,417.01 2 22 100035 ENH MASS METER 121/2010 REPLACEMENT EQU 15,417.01 2 22 100036 ENH MASS METER 121/2010 REPLACEMENT EQU 15,417.01 2 22 100036 ENH MASS METER 121/2010 REPLACEMENT EQU 2,715.00 2 22 100040 ENH MASS METER 121/2010 REPLACEMENT EQU 2,715.00 2 22 100040 ENH MASS METER 121/2010 REPLACEMENT EQU 2,715.00 2 22 100040 ENH MASS METER 121/2010 REPLACEMENT EQU 2,685.96 2 22 100040 ENH MASS METER 121/2010 REPLACEMENT EQU 2,713.20 2 22 100040 MASS FLOW METER 121/2010 REPLACEMENT EQU 2,713.20 2 22 100040 MASS METER 121/2010 REPLACEMENT EQU 3,710.66 2 22 100040 MASS METER 121/2010 REPLACEMENT EQU 3,710.66 2 22 100040 MASS METER 121/2010 REPLACEMENT EQU 3,710.66 2 22 100040 MASS METER 121/2010 REPLACEMENT EQU 3,710.66 2 22 100040 MASS METER 121/2010 REPLACEMENT EQU 3,710.66 2 22 100040 MASS METER 121/2010 REPLACEMENT EQU 3,710.66 2 22 100040 MASS METER 121/2010 REPLACEMENT EQU 3,710.66 2 22 100040 MASS METER 121/2010 REPLACEMENT EQU 3,710.66 2 22 100040 MASS METER 121/							
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100039 HAYES & STOLZ EFE DISTRIBUTOR	100028 OPER V	VATER CONNECTION	4/1/2010 REPLA	CEMENT EQU			
100032 VERTICAL PUMP 7/1/2010 REPLACEMENT EQU 9,845,46 2 22 100039 ONE PHASE OWER POLE 7/1/2010 REPLACEMENT EQU 2,446,40 2 22 100031 CENTRIPUSE MOTORS (2) 12/2010 REPLACEMENT EQU 49,445,02 2 22 100034 DIVINALATOR ATTACHMENTS 12/1/2010 REPLACEMENT EQU 54,067,74 2 22 100035 ROLLER ASSEMBLY 12/1/2010 REPLACEMENT EQU 54,067,74 2 22 100036 EHH MASS FLOW METER 12/1/2010 REPLACEMENT EQU 7,192,03 2 22 100037 PROMASS FLOW METER 12/1/2010 REPLACEMENT EQU 13,417,01 2 22 100038 EHH MASS METER 12/1/2010 REPLACEMENT EQU 13,417,01 2 22 100039 MISC PRESSURE TRANSMITTERS 12/1/2010 REPLACEMENT EQU 24,618,00 2 22 100039 MISC PRESSURE TRANSMITTERS 12/1/2010 REPLACEMENT EQU 2,775,00 2 22 100040 SHH MASS METER 12/1/2010 REPLACEMENT EQU 6,885,98 2 22 100041 VORTEX FLOW METERS 12/1/2010 REPLACEMENT EQU 2,965,45 2 22 100042 3 PHASE SUBMERSIBLE JOCKEY PUMPS 12/1/2010 REPLACEMENT EQU 2,713,20 2 22 100043 MASS FLOW METER 12/1/2010 REPLACEMENT EQU 3,710,69 2 22 100044 MASS METER 12/1/2010 REPLACEMENT EQU 3,710,69 2 22 100044 MASS METER 12/1/2010 REPLACEMENT EQU 3,710,69 2 22 100044 MASS METER 12/1/2010 REPLACEMENT EQU 3,710,69 2 22 100045 MASS FLOW METER 12/1/2010 REPLACEMENT EQU 3,710,69 2 22					24,945.00		
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100046 4 PC 775 PE AN COVER					13,380,96	2	22
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100049 ADVANCED STEAM COIL 12/L/2010 REPLACEMENT EQU 16.053.34 2 22	100049 ADVAN	ICED STEAM COIL	12/1/2010 REPLA	CEMENT EQU	16.053.34		
1,746,253.41					1,746,253.41		

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Reference					•	2013 Pool
Number	Item	Installation Date	Purpose	Acquisition Cost	Pool #	Line No.
30110	RAILCAR ACCESS EQUIPMENT	6/1/2009 MACHINER		25,224,80	2	23
30112	BIODIESEL FILTER PROJECT	8/1/2009 MACHINER	Y & EOU	694,811,01	2	23
30113	AIR COOLED AIR COMPRESSOR	8/1/2009 MACHINER	Y & EQU	33,468,38		23
30114	HULL SYSTEM UPGRADE	9/1/2009 MACHINER	Y & EQU	65,061,74	2	23
30114	HULL SYSTEM UPGRADE	9/1/2009 MACHINER	Y & EOU	167,011,41	2	23
30114	HULL SYSTEM UPGRADE	9/1/2009 MACHINER	Y & EQU	14,671,00	2	23
30115	3D LEVEL SCANNER & FLANGE ADAPTER	10/1/2009 MACHINER	Y&EQU -	23,701.77	2	23
30116	THERMAL IMAGER	11/1/2009 MACHINER	Y & EQU	6,610,00	2	23
30119	BIOD PROCESS IMPROVEMENTS	11/1/2009 MACHINEK	Y & EQU	915,313,87	2 2	23
30120	INSULATION & HEAT TRACE	11/1/2009 MACHINER	Y & EQU	694,185,36	2	23
30121	PROCESS EQUIPMENT & IMPROVEMENTS	11/1/2009 MACHINER;	Y & EQU	53,569,53	2	23
	ZED FLASH DOME	11/1/2009 MACHINER		29,101.06	2	23
	BIOD PROCESS IMPROVEMENTS	11/1/2009 MACHINER	Y & EQU	2,600,00	2	23
	BIOD CHILLER SYSTEM	11/1/2009 MACHINER		291,919.75	2	23
	BIOD MINERAL OIL SYSTEM	I1/1/2009 MACHINER	Y & EQU	249,201.85	2	23
	DISTILLATION DUCTWORK	11/1/2009 MACHINER	Y & EQU	150,051,25	2	. 23
	PLANT SAFETY IMPROVEMENTS	11/1/2009 MACHINER	Y & EQU	36,736.23	2	23
	PLANT SAFETY IMPROVEMENTS	11/1/2009 MACHINER		25,529.20	2	23
	MEAL LEG EXTENSION	I1/I/2009 MACHINER	₹&EQU	40,835,50	2	23
	MANLIFT ELEVATOR	12/1/2009 MACHINER		7,550,00	2	23
	AIR HOIST	12/1/2009 MACHINER	y & EQU	14,933,43	2	23
	BIOD PROCESS IMPROVEMENTS	12/1/2009 MACHINER		98,795,85	2	23
	PLANT SAFETY IMPROVEMENTS	12/1/2009 MACHINER		407,542.15	2	.23
	COMPUTER SYSTEM IMPROVEMENTS	12/1/2009 MACHINER	Y & EQU	50,385,49	2	23
	PROCESS EQUIPMENT IMPROVEMENTS	12/1/2009 MACHINER		8,642,07	2	23
	PLANT SAFETY IMPROVEMENTS	12/1/2009 MACHINER	Ł EQU	105,996,48	2	23
	MEDIUM SPEED TURBINE	2/1/2010 MACHINER	Y & EQU	2,972.31	2	23
	TRACK EXTENSION	9/1/2009 RAIL IMPRO		69,234.00	2	23
45002	RAIL EXPANSION	12/1/2009 RAILIMPRO	VEMEN	1.206,392,48	2	23
				5,492,048,57		

TOTAL ASSETS

518,997,498.22

\$335,000.00 \$101,600.00 \$436,600.00 \$276,000.00 \$ 25,400.00 \$300,400,00 \$127,000.00

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Goπineni*	Conversible cold constant	Wallian on alacitosi anticoment to achic them will be accompladed	Phase 1 to he complete by March 1ct. Dhase 2 fees delivered	Working on redesign	Delivery too late for April	Fire safe valves need to be installed (est. completion by 3/20/13	Spring Completion	Compate	Yvaling for state elayald, persol	April pompisallon formusal	April comolelion forecast	Project Tie in to be completed during the Spring shutdown (look at dust	Marchine design before the tennal	Awalling Delivery - Receive by March		Ranische inst 2 midnes fiskers (\$3200) hudreles & fevolved to 20121	Taranta para taranta da manana	2001 do 1 110 2187511 di 1	Not in original budgel, Spill the Meal conveyor to loadout to reduce like	for the state of t	The state of the s	. Extension prestir purchase equipment in 2nd qit 2013, Instell 2014.	Original Budgel was for \$250%. Yield inprovement, tess GO to source for	where we was the standard or disch can be to the standard of the	. Otloins Budget was \$4.0 mll. Two addilloon metal bean bins	Not in orbital budget, rest at the share maken may see in 6000 of rest notes	February Monos	rolle in addinal budget. Condensate stander, frante and insulation	Not in estation bushes, Conservate this section and Association	Improvements: Weler and steam seduction			BD freet study identified areas to address; Quole insulating DC Dustwork	with remaining budget	Install two more noof lans at the old JD eyclone roof openings; edd louvers along the west side on the second floor to pull air sores the hundlers.	Polantial power loss issue (Replamber shuidawn)	Currently is a code lesue and add subpanels to provide additional choules	(April 3D)	(Exprove been clearing reduce pitrolen of the lank	Fall shu(down llem	Sampler is onsite; 2013 scope to include installation, electrical, lie-ins,	Current rated wire to lite heard; Replace prout VFD cable withing with some some states of the heard of the heard in the source of the heard in the source of the source o	leadilme to see I'll can make he April shutdown	Cirrent MCC is elmost at its Emil: plan is to expend to the east	E&H to complete that study	Move existing heat trace panel & transformer to accommodets new PLC panel to approach the limits?	Look at both north and east entry doors; Add a walk-in vestibule to help	Suggestion from N Huni Moore - more cost/benefit must be doze (need	(wither design invasilantion)	Current power washer has caucht on fire twice	improved rooffehalter at Ilquid rali loadout; New Structure	Eliminate hand massuring bins during inclement weether Cost and benefit vel to be determined		Locking at way to accompile Wout purging Current stidenales do not work	The state of the s	
Useful Life Years	24	2		9	9	15	4	2,5	2 4	5	20	10		ģ		15	1	- BE			41	26	91	Contract Contract	26				1	9	19 9E C			0	15	9	Q	4	2	5	10	45		25	Da	ъ	\$	92	. 4		91	9 00	111111111111111111111111111111111111111	0 0		
Month or Quarter of Project Completten	973172013	3/31/2013	6/30/2013	12/31/2013	12/31/2013	6/30/2013	640/2013	20210013	8/3/1/2013	6/30/20{3	6/30/2013	6/30/2013		3/31/2013		9/31/13	3/3 (72013	12/31/2013			12/31/2013	12/31/2013	12/31/2013		12/31/2013	and three	2001/010	**************************************		6/31/2013	E 0/3 1/2013	12/12/12/13	196345943	1273 1120 13	Ø/31/13	9/34/13	6/30/2013	610070014	8/31/13	8/31/13	0/30/2013	8/31/13	e lactionité	6 69 669	12/3/1/2013	0/31/13	9/31/13	9/31/13	87307017	ologisco)	6/30/2013	9/31/13	12/3/12013	9/31/13		
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Project Tills	Tank Faum Expansion	Bakii Prev Holel	Mest LO Document Delivery	WW Conservellon	Crude / Mineral Oil Hent Exphangers	Fire System Upgrade	Fresh Districtory District	Cleuder Landing & Obliga	Fresh Solvent Pulm Uniteds	Site Security Badga System	r. Extraction Miscella to Oil Interphenser	DC Cyclone Duci Replacement	Wonderware Itiel Tran Rolling	Maintenance Forkill		Flakere 1 &10	Snuff Sleam Ploing Relocation	Englinearing	Part of the second	Control of the Contro	STRIPLY CONTRACTOR OF THE CONT	The Control of the	Entrained September 1	The same of the same of the same	A SECTION OF THE PROPERTY OF SECTION OF THE PROPERTY OF THE PR	The state of the s	A STATE OF THE STA	A Committee of the state of the	The second secon	Section of the sectio	The state of the s	Extractor property			Been prep elt movemen!	Support for MVDP-2 high voltage armored cable on east aide of prep	Refocate axisting Prep lighting and receptacie panel transformers		Day Tenk Aspirelion Fen & Cyclone		Becondery intersystem bean sampler (probe)	VED 1000IXV cable volting	Consess Assessment designs suidely	Bjadlases MCC expansion		Heat Iraca panel & transformer relocation	Р/ер Вгевzамауя	Fragay Conservation	Chambor	Power washer and piping system for cleaning Biodiassi	seldou	for network	TELESTRICATION OF THE BROKES AND AND STATE OF THE STATE O	NY COBIRG		Total
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AUDITOR MISSY

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