



CITY OF FRANKLIN

Community Development Department

Memorandum

To: City of Franklin Economic Development Commission
From: Dana Monson, Community Development Specialist
Date: March 11, 2025
Re: Case C 2025-04: Caterpillar Reman Powertrain Indiana LLC

Summary:

- On September 20th, 2010, the Franklin Common Council passed Resolution No. 2010-15, approving a 10-year tax abatement with a 5% economic development fee on personal property for Caterpillar Reman Powertrain Indiana, LLC, located at 751 International Drive.
- Actual and estimated benefits, as projected for 20243:

	Estimated on SB-1	Actual in 2024	Difference
Employees Retained	338	185	-153
Salaries	\$10,278,445	\$9,490,025	-\$788,420
New Employees	0	0	0
Salaries	\$0	\$0	\$0
Total Employees	338	185	-153
Total Salaries	\$10,278,445	\$9,490,025	-\$788,420
Average Hourly Salaries	\$14.62	\$24.66	\$10.04
Personal Property Improvements	\$13,568,000	\$10,616,923	-\$2,951,077

- The company estimated in its original application that it would spend \$4,700,000 on equipment in 2010, \$2,092,000 on equipment in 2011, \$3,276,000 in 2012, and \$3,500,000 in 2013. The total for all four years is \$13,568,000. They reported having spent \$7,762,540 at the end of 2012. They were given until the end of 2013 to purchase all of the equipment. They indicated in their application that they would purchase \$3,276,000 in 2012 but only purchased \$1,907,869. They indicated on their original application they would purchase an additional \$3,500,000 in 2013 but only purchased \$932,163. The completion date for the abatement was the end of 2013. Because the completion date on the SB-1 Form is the end of 2013, they are receiving abatement on \$10,616,923 in personal property. The number decreased in 2017 and 2018. While not eligible for the abatement, the company did invest an additional 2 million dollars in equipment to increase product offerings. In 2023 they added a line and invested over 1.6 million in equipment, which they did not request an abatement on. No new investment was added in 2024, however, there are plans for future growth in 2025.
- In 2018 the number of employees decreased by 29 due to leaner operations and natural attrition; however, total salaries and average hourly salaries are higher than the SB-1 estimate. 2019 saw an additional decrease of 68 total compared to estimates, however, salaries are still above estimate. In 2020 salaries are still above the estimate but due to attrition and leaner

practices the employment numbers are lower. The company has increased bonuses and feels the employment base is better with the smaller number. The company continued the process of creating a leaner and more quality employment situation, with wages well above estimates but with lower employment numbers, giving more benefits to employees. In 2022 the company increased employment by 19 with wages over \$11.00 per hour higher. In 2023 the company hired 59 people, 21 remained and 38 chose to leave. In 2024 the company was down by almost half the expected number of employees, however, the salaries were significantly higher.

5. The tax abatement is scheduled to expire in tax year 2025 payable in 2026. The final compliance review should take place in 2025.

Staff Recommendation: Approval



February 24, 2025

Mrs. Dana Monson, Community Development Specialist
Department of Community Development
70 E. Monroe Street
Franklin, IN 46131

Re: Tax Abatement Compliance for Caterpillar Reman Powertrain Indiana LLC

Dear Mrs. Monson:

Enclosed, please find Form CF-1 (Compliance with Statement of Benefits) regarding compliance with the personal property tax abatements, that were granted to Caterpillar Reman Powertrain Indiana LLC in 2010 under Franklin Common Council Resolution No. 2010-15.

As outlined in the enclosed documents, our company was successful in making capital investments for the project. Over the past five years, however, the Caterpillar Reman Powertrain facility has faced a decrease in demand, necessitating a reduction in our hourly workforce from the original projections. This reduction was achieved through lean activities and natural attrition. Consequently, we have been able to enhance efficiency within our labor force, resulting in a 13% increase in the hourly pay rate in 2024. Although the current number of retained employees is lower than initially estimated on the Statement of Benefits (From SB-1), approved on October 4, 2010, we believe that this reduction has led to higher quality employment for those retained.

Looking ahead, the company intends to continue making substantial capital investments in the facility to support the growth of the hydraulic rods and cylinders business. This aligns with the division's strategy of significant parts growth and presents opportunities for new business at our location. The ongoing development of our workforce and location continue to make Franklin a front-runner in the Reman growth strategy and bolster prospects for additional product launches in the coming years.

Please review the enclosed documents and feel free to contact me if you have any questions or concerns.

Sincerely,

Andrea D. Haga

Andrea D. Haga
Business Resource Manager
Caterpillar Reman Powertrain Indiana

Enclosures

751 International Drive, Franklin, Indiana 46131 • 317-346-3211

Caterpillar: Confidential Green



COMPLIANCE WITH STATEMENT OF BENEFITS PERSONAL PROPERTY

State Form 51765 (R7 / 12-22)

Prescribed by the Department of Local Government Finance

PRIVACY NOTICE
This form contains confidential information pursuant to IC 6-1.1-35-9 and IC 6-1.1-12.1-5.6.

FORM CF-1 / PP
2025 Pay 20 26

- INSTRUCTIONS:**
1. Property owners whose Statement of Benefits was approved must file this form with the local designating body to show the extent to which there has been compliance with the Statement of Benefits. (IC 6-1.1-12.1-5.6)
 2. This form must be filed with the Form 103-ERA Schedule of Deduction from Assessed Value between January 1 and May 15, unless a filing extension under IC 6-1.1-3.7 has been granted. A person who obtains a filing extension must file between January 1 and the extended due date of each year.
 3. With the approval of the designating body, compliance information for multiple projects may be consolidated on one (1) compliance form (CF-1).

SECTION 1 TAXPAYER INFORMATION								
Name of Taxpayer Caterpillar Reman Powertrain Indiana LLC						County Johnson		
Address of Taxpayer (number and street, city, state, and ZIP code) 751 International Drive, Franklin, IN 46131						DLGF Taxing District Number 41009		
Name of Contact Person Andrea D. Haga				Telephone Number (317) 346-3211		Email Address haga_andrea_d@cat.com		
SECTION 2 LOCATION AND DESCRIPTION OF PROPERTY								
Name of Designating Body The City of Franklin Common Council				Resolution Number 2010-15		Estimated State Date (month, day, year) 06/10/2010		
Location of Property same as above						Actual Start Date (month, day, year) 03/04/2011		
Description of new manufacturing equipment, new research and development equipment, new information technology equipment, or new logistical distribution equipment to be acquired.						Estimated Completion Date (month, day, year) 12/31/2013		
						Actual Completion Date (month, day, year) 01/01/2015		
SECTION 3 EMPLOYEES AND SALARIES								
EMPLOYEES AND SALARIES			AS ESTIMATED ON SB-1			ACTUAL		
Current Number of Employees			338			185		
Salaries			10,278,445.00			9,490,025.00		
Number of Employees Retained			338			185		
Salaries			10,278,445.00			9,490,025.00		
Number of Additional Employees			0			0		
Salaries			0.00			0.00		
SECTION 4 COST AND VALUES								
	MANUFACTURING EQUIPMENT		RESEARCH & DEVELOPMENT EQUIPMENT		LOGISTICAL DISTRIBUTION EQUIPMENT		IT EQUIPMENT	
	COST	ASSESSED VALUE	COST	ASSESSED VALUE	COST	ASSESSED VALUE	COST	ASSESSED VALUE
AS ESTIMATED ON SB-1								
Values Before Project	\$ 12,613,870.00	\$ 4,946,825.00	\$	\$	\$	\$	\$	\$
Plus: Values of Proposed Project	\$ 13,568,000.00	\$ 5,427,200.00	\$	\$	\$	\$	\$	\$
Less: Values of Any Property Being Replaced	\$	\$	\$	\$	\$	\$	\$	\$
Net Values Upon Completion of Project	\$ 26,181,870.00	\$ 10,374,025.00	\$	\$	\$	\$	\$	\$
ACTUAL								
Values Before Project	\$ 12,613,870.00	\$ 0.00	\$	\$	\$	\$	\$	\$
Plus: Values of Proposed Project	\$ 6,747,893.00	\$ 404,258.00	\$	\$	\$	\$	\$	\$
Less: Values of Any Property Being Replaced	\$	\$	\$	\$	\$	\$	\$	\$
Net Values Upon Completion of Project	\$ 19,361,463.00	\$ 404,258.00	\$	\$	\$	\$	\$	\$
NOTE: The COST of the property is confidential pursuant to IC 6-1.1-12.1-5.6(c).								
SECTION 5 WASTE CONVERTED AND OTHER BENEFITS PROMISED BY THE TAXPAYER								
WASTE CONVERTED AND OTHER BENEFITS					AS ESTIMATED ON SB-1		ACTUAL	
Amount of Solid Waste Converted								
Amount of Hazardous Waste Converted								
Other Benefits:								
SECTION 6 TAXPAYER CERTIFICATION								
I hereby certify that the representations in this statement are true.								
Signature of Authorized Representative Andrea D Haga				Title Business Manager			Date Signed (month, day, year) 2-24-2025	

INSTRUCTIONS: (IC 6-1.1-12.1-5.9)

1. Within forty-five (45) days after receipt of this form, the designating body may determine whether or not the property owner has substantially complied with the Statement of Benefits.
2. If the property owner is found **NOT** to be in substantial compliance, the designating body shall send the property owner written notice. The notice must include the reasons for the determination, including the date, time, and place of a hearing to be conducted by the designating body. If a notice is mailed to a property owner, a copy of the written notice will be sent to the county assessor and the county auditor.
3. Based on the information presented at the hearing, the designating body shall determine whether or not the property owner has made a reasonable effort to substantially comply with the Statement of Benefits and whether any failure to substantially comply was caused by factors beyond the control of the property owner.
4. If the designating body determines that the property owner has **NOT** made a reasonable effort to comply, the designating body shall adopt a resolution terminating the deduction. The designating body shall immediately mail a certified copy of the resolution to: (1) the property owner; (2) the county auditor; and (3) the county assessor.

We have reviewed the CF-1 and find that:			
<input type="checkbox"/>	The property owner IS in substantial compliance		
<input type="checkbox"/>	The property owner IS NOT in substantial compliance		
<input type="checkbox"/>	Other (specify) _____		
Reasons for the Determination (attach additional sheets if necessary)			
Signature of Authorized Member			Date Signed (month, day, year)
Attested By		Designating Body	
If the property owner is found not to be in substantial compliance, the property owner shall receive the opportunity for a hearing. The following date and time has been set aside for the purpose of considering compliance.			
Time of Hearing	<input type="checkbox"/> AM <input type="checkbox"/> PM	Date of Hearing (month, day, year)	Location of Hearing

HEARING RESULTS (to be completed after the hearing)			
<input type="checkbox"/> Approved		<input type="checkbox"/> Denied (see Instruction 5 above)	
Reasons for the Determination (attach additional sheets if necessary)			
Signature of Authorized Member			Date Signed (month, day, year)
Attested By		Designating Body	
APPEAL RIGHTS [IC 6-1.1-12.1-5.9(e)]			
A property owner whose deduction is denied by the designating body may appeal the designating body's decision by filing a complaint in the office of the clerk of the Circuit or Superior Court together with a bond conditioned to pay the costs of the appeal if the appeal is determined against the property owner.			

Caterpillar Rental Powertrain Inc Lease LLC

Trac Abatement 2010-15 Personal Property Listing

As of 12-31-2024

System #	Description	Acquired Value	Asset #	Location	Class	Prop Test	PP Tax Year	In Svc Date	PR	Dear Metro Dept	Vendor	Disposal Date	Abatement
1320	6.4L Leak Tester 6	56,923.40	3007	PPP	ME	Pool 2	2012	6/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1330	Torque Arm Cap 4	14,933.74	3014	PPP	ME	Pool 2	2012	6/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1331	Torque Arm Stud	21,127.00		PPP	ME	Pool 2	2012	6/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1332	Torque Arm Stud	15,060.00		PPP	ME	Pool 2	2012	6/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1333	Torque Arm ST Wr	20,186.00		PPP	ME	Pool 2	2012	6/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1304	Torque Arm Smart	37,000.00	3013	PPP	ME	Pool 2	2012	6/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1333	Torque Arm Smart	14,240.00	3013	PPP	ME	Pool 2	2012	6/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1336	Torque Arm Smart	37,129.00		PPP	ME	Pool 2	2012	6/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1337	Torque Arm Smart	35,987.00	3011	PPP	ME	Pool 2	2012	6/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1338	Torque Arm Smart	12,330.24		PPP	ME	Pool 2	2012	6/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1352	Demag 270LB Hal	1,320.00	3010	PPP	ME	Pool 2	2012	12/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1353	Charging Electro Wr	19,146.04	2485	PPP	ME	Pool 2	2012	12/1/2011	P	YSHM	6.4L Assembly	Abatement 2010-16	
1401	Infection protect ba	12,338.00		PPP	ME	Pool 2	2012	2/27/2012	P	YSHM	6.4L Assembly	Abatement 2010-16	
1402	Helium fill station	22,409.00	3478	PPP	ME	Pool 2	2012	2/27/2012	P	YSHM	6.4L Assembly	Abatement 2010-16	
1437	DC torque shifter rt	19,434.04		PPP	ME	Pool 2	2018	6/1/2012	P	YSHM	6.4L Assembly	Abatement 2010-16	
1389	6.4L HPP/PCV	134,400.00	3071	PPP	ME	Pool 2	2012	2/27/2012	P	YSHM	6.4L HPP	Abatement 2010-16	
1403	JRI Agitating Tank	21,421.89	3014	PPP	ME	Pool 2	2012	2/27/2012	P	YSHM	6.4L HPP	Abatement 2010-16	
1404	Concrete Pump Tr	129,483.43	3023	PPP	ME	Pool 2	2012	2/27/2012	P	YSHM	6.4L HPP	Abatement 2010-16	
1405	Magnetool Deming	6,885.64	3052	PPP	ME	Pool 2	2012	2/27/2012	P	YSHM	6.4L HPP	Abatement 2010-16	
1408	Clean Blow-Off Ba	13,337.44	3024	PPP	ME	Pool 2	2012	2/27/2012	P	YSHM	6.4L HPP	Abatement 2010-16	
1410	Electric Hydraulic	3,149.99	3094	PPP	ME	Pool 2	2012	2/27/2012	P	YSHM	6.4L HPP	Abatement 2010-16	
1411	6.4L HPP convey	2,143.66	3008	PPP	ME	Pool 2	2012	09/27/12	P	YSHM	6.4L HPP	Abatement 2010-16	
1413	Top Loading Pre-W	19,860.64	3013	PPP	ME	Pool 2	2012	02/27/12	P	YSHM	6.4L HPP	Abatement 2010-16	
1415	6.4L HPP Convo	5,042.67	3067	PPP	ME	Pool 2	2013	04/01/12	P	YSHM	6.4L HPP	Abatement 2010-16	
1314	80 Gal. Agitating T	4,148.00	3088	PPP	ME	Pool 2	2014	10/01/13	P	YSHM	6.4L HPP	Abatement 2010-16	
1315	80 Gal. Agitating T	4,148.00	3089	PPP	ME	Pool 2	2014	10/01/13	P	YSHM	6.4L HPP	Abatement 2010-16	
1371	6.4L HPP Drivey	3,220.86		PPP	ME	Pool 2	2015	05/01/14	P	YSHM	6.4L HPP	Abatement 2010-16	
1381	DC Torque Unit an	105,894.63	3364	PPP	ME	Pool 2	2015	10/01/14	P	YSHM	6.4L HPP	Abatement 2010-16	
1355	Ultrasonic Tank W	31,598.85	3022	PPP	ME	Pool 2	2012	12/01/13	P	YSHM	6.4L HPP	Abatement 2010-16	
1390	6.4L HPP ECU F	373,366.40	5058	PPP	ME	Pool 2	2012	02/27/12	P	YSHM	6.4L HPP	Abatement 2010-16	
1400	Conec US System	5,781.00	3180	PPP	ME	Pool 2	2012	02/27/12	P	YSHM	6.4L HPP	Abatement 2010-16	
1407	HPP/Culvert Wa	12,322.96	3033	PPP	ME	Pool 2	2012	2/27/2012	P	YSHM	6.4L HPP	Abatement 2010-16	
1414	Leak Meter Unit	14,525.00	3181	PPP	ME	Pool 2	2012	02/27/12	P	YSHM	6.4L HPP	Abatement 2010-16	
1418	ST2 Torque unit 30	20,372.62		PPP	ME	Pool 2	2012	02/27/12	P	YSHM	6.4L HPP	Abatement 2010-16	
1424	6.4L HPP Speed	5,002.67	3065	PPP	ME	Pool 2	2012	04/04/12	P	YSHM	6.4L HPP	Abatement 2010-16	
1434	6.4L HPP Leak Ma	11,556.00	3178	PPP	ME	Pool 2	2013	08/04/13	P	YSHM	6.4L HPP	Abatement 2010-16	
1348	6.4L Conveying R	29,590.00		PPP	ME	Pool 2	2012	06/04/13	P	YSHM	6.4L HPP	Abatement 2010-16	
1539	Magnetic Filter/ho	24,114.00		PPP	ME	Pool 2	2014	11/01/13	P	YSHM	6.4L HPP	Abatement 2010-16	
1525	Form Monitoring S	9,900.00		PPP	ME	Pool 2	2015	05/01/14	P	YSHM	Blocks	Abatement 2010-16	
1486	Altera Premium W	5,883.18	3075	PPP	ME	Pool 2	2015	07/01/12	P	YSHM	DUNNAGE	Abatement 2010-16	
1327	Dyno D Overhead	9,328.29		PPP	ME	Pool 2	2012	06/04/11	P	YSHM	DYNO	Abatement 2010-16	
1328	Complete 500 HPP	245,873.70		PPP	ME	Pool 2	2012	06/04/11	P	YSHM	DYNO	Abatement 2010-16	
1428	SPT Dyno Algerna	2,910.00		PPP	ME	Pool 2	2013	06/04/13	P	YSHM	DYNO	Abatement 2010-16	
1479	Electric Forktruck	11,900.00	3139	PPP	ME	Pool 2	2014	04/04/13	P	YSHM	GENRAL PLANT OPERATIONS	Abatement 2010-16	
1501	Air Dryer	21,943.00	3206	PPP	ME	Pool 2	2014	05/01/14	P	YSHM	GENRAL PLANT OPERATIONS	Abatement 2010-16	
1506	Facility Air Compae	149,615.24		PPP	ME	Pool 2	2015	05/01/14	P	YSHM	GENRAL PLANT OPERATIONS	Abatement 2010-16	
1370	UPS and Time Del	27,645.00		PPP	ME	Pool 2	2015	05/01/14	P	YSHM	GENRAL PLANT OPERATIONS	Abatement 2010-16	
1483	UPS/UPS Ultrason	17,381.75	3087	PPP	ME	Pool 2	2015	02/01/13	P	YSHM	GREENWOOD WAREHOUSE	Abatement 2010-16	
1508	Assembly Conveyo	76,498.89	2540	PPP	ME	Pool 2	2015	05/01/14	P	YSHM	HEADS	Abatement 2010-16	
1323	Oberlin Cookin Fri	226,482.00		PPP	ME	Pool 2	2012	06/04/13	P	YSHM	HPP	Abatement 2010-16	
1386	HP-31 Hydraulic P	3,315.00	3063	PPP	ME	Pool 2	2012	01/01/12	P	YSHM	HPP	Abatement 2010-16	
1409	Conec US System	8,249.64	3050	PPP	ME	Pool 2	2012	02/27/12	P	YSHM	HPP	Abatement 2010-16	
1440	Ultrasonic Strainer	15,075.00	3070	PPP	ME	Pool 2	2015	08/01/12	P	YSHM	HPP	Abatement 2010-16	
1316	80 Gal. Agitating T	6,648.00	3124	PPP	ME	Pool 2	2014	10/01/13	P	YSHM	HPP	Abatement 2010-16	
1329	Cuda Front Load C	9,131.50	3113	PPP	ME	Pool 2	2014	10/04/13	P	YSHM	HPP	Abatement 2010-16	
1330	Cuda Front Load C	9,131.50	3116	PPP	ME	Pool 2	2014	10/04/13	P	YSHM	HPP	Abatement 2010-16	
1330	Cuda Front Load C	14,882.75	3115	PPP	ME	Pool 2	2014	10/04/13	P	YSHM	HPP	Abatement 2010-16	
1548	Short R All Black Ch	12,864.85	3145	PPP	ME	Pool 2	2015	05/01/14	P	YSHM	HPP	Abatement 2010-16	
1505	80 Gal. Agitating T	6,581.89	3118	PPP	ME	Pool 2	2014	10/01/13	P	YSHM	16	Abatement 2010-16	
1557	14 Pressure Decay	24,544.25	3201	PPP	ME	Pool 2	2015	05/01/14	P	YSHM	16	Abatement 2010-16	
1553	Backhoe Mitsubisi's	18,844.44		PPP	ME	Pool 2	2015	05/01/14	P	YSHM	LEADMASTER	Abatement 2010-16	
1433	6.4L HPP Airtels	28,175.00	3083	PPP	ME	Pool 2	2013	08/01/12	P	YSHM	Test Development Unit	Abatement 2010-16	

Part Number	Description	Quantity	Unit Cost	Total Cost	Material	Process	Start Date	End Date	Customer	Project	Notes
1332	4.5/6.0A Head Top	1	67,031.00	67,031.00	PP						Assessment 2010-16
1333	4.5L Leak Tester	4	44,850.00	179,400.00	PP						Assessment 2010-16
1334	Electric Forklift	1	7,900.00	7,900.00	PP						Assessment 2010-16
1335	5WB00 VIB/MTO	1	11,822.00	11,822.00	PP						Assessment 2010-16
1336	1444 Front Load Cabine	1	30,975.00	30,975.00	PP						Assessment 2010-16
1337	1569 Maxival Cabinet Pa	1	11,112.01	11,112.01	PP						Assessment 2010-16
1338	DC PRO VAR/ABL	1	3,007.20	3,007.20	PP						Assessment 2010-16
1339	DC PRO VAR/ABL	1	3,007.20	3,007.20	PP						Assessment 2010-16
1340	Cable Assembly Pa	1	19,755.30	19,755.30	PP						Assessment 2010-16
1341	Compressor Comp B	1	11,599.42	11,599.42	PP						Assessment 2010-16
1342	Tension Arm and Po	1	55,312.05	55,312.05	PP						Assessment 2010-16
1343	Wireless Torque U	1	9,787.20	9,787.20	PP						Assessment 2010-16
1344	Bridges Crane L/R S	1	89,239.00	89,239.00	PP						Assessment 2010-16
1345	Compressor Comp B	1	287,709.34	287,709.34	PP						Assessment 2010-16
1346	TCF Assembly Chr	1	6,543.00	6,543.00	PP						Assessment 2010-16
1347	Leak Monitor Leat	1	7,976.00	7,976.00	PP						Assessment 2010-16
1348	Leak Monitor Leat	1	8,575.89	8,575.89	PP						Assessment 2010-16
1349	Heils Nutrunner	1	12,946.00	12,946.00	PP						Assessment 2010-16
1350	Start R In Blank Q	1	22,648.00	22,648.00	PP						Assessment 2010-16
1351	Start R In Blank Q	1	12,371.00	12,371.00	PP						Assessment 2010-16
1352	Start R In Blank Q	1	22,650.00	22,650.00	PP						Assessment 2010-16
1353	Start R In Blank Q	1	12,965.80	12,965.80	PP						Assessment 2010-16
1354	Start R In Blank Q	1	379,945.87	379,945.87	PP						Assessment 2010-16
1355	Compressor W/Ves	1	72,640.00	72,640.00	PP						Assessment 2010-16
1356	Turbo Wheel Balan	1	83,640.00	83,640.00	PP						Assessment 2010-16
1357	IB HOIST	1	7,500.00	7,500.00	PP						Assessment 2010-16
1358	IB HOIST	1	16,352.79	16,352.79	PP						Assessment 2010-16
1359	FAHR WASHDR	1	19,322.45	19,322.45	PP						Assessment 2010-16
1360	6.0X Turbo DC Lin	1	22,108.28	22,108.28	PP						Assessment 2010-16
1361	BOM Machine	1	21,594.00	21,594.00	PP						Assessment 2010-16
1362	Crane LR System	1	2,761.00	2,761.00	PP						Assessment 2010-16
1363	Bridges Crane L/R S	1	17,518.00	17,518.00	PP						Assessment 2010-16
1364	4.5L DC Torque Un	1	5,117.96	5,117.96	PP						Assessment 2010-16
1365	Leak Monitor Leat	1	43,398.87	43,398.87	PP						Assessment 2010-16
1366	Front Load Cabine	1	12,150.00	12,150.00	PP						Assessment 2010-16
1367	American Assemblies	1	24,390.00	24,390.00	PP						Assessment 2010-16
1368	80 GSI, Aerostar T	1	11,532.80	11,532.80	PP						Assessment 2010-16
1369	Start R In Blank Q	1	6,148.00	6,148.00	PP						Assessment 2010-16
1370	Penic Hobot Top C	1	38,453.18	38,453.18	PP						Assessment 2010-16
1371	Penic Hobot Top C	1	59,455.18	59,455.18	PP						Assessment 2010-16
1372	Penic Hobot Top C	1	348,320.55	348,320.55	PP						Assessment 2010-16
1373	Penic Hobot Top C	1	348,320.55	348,320.55	PP						Assessment 2010-16
1374	Penic Hobot Top C	1	39,964.19	39,964.19	PP						Assessment 2010-16
1375	Air Compressor R D	1	37,820.00	37,820.00	PP						Assessment 2010-16
1376	Bridges Crane L/R S	1	38,648.00	38,648.00	PP						Assessment 2010-16
1377	Bridges Crane L/R S	1	25,848.00	25,848.00	PP						Assessment 2010-16
1378	4.5L DC Torque Un	1	35,285.00	35,285.00	PP						Assessment 2010-16
1379	TOP LOAD AGIT	1	4,483.70	4,483.70	PP						Assessment 2010-16
1380	Cable Front Load C	1	14,882.70	14,882.70	PP						Assessment 2010-16
1381	6.0L B. 6.0L Corbis	1	85,408.40	85,408.40	PP						Assessment 2010-16
1382	6.0L B. 6.0L Corbis	1	68,128.38	68,128.38	PP						Assessment 2010-16
1383	6.0L B. 6.0L Corbis	1	68,128.38	68,128.38	PP						Assessment 2010-16
1384	6.0L B. 6.0L Corbis	1	128,128.38	128,128.38	PP						Assessment 2010-16
1385	6.0L B. 6.0L Corbis	1	128,128.38	128,128.38	PP						Assessment 2010-16
1386	6.0L B. 6.0L Corbis	1	128,128.38	128,128.38	PP						Assessment 2010-16
1387	6.0L B. 6.0L Corbis	1	80,807.52	80,807.52	PP						Assessment 2010-16
1388	6.0L B. 6.0L Corbis	1	80,807.52	80,807.52	PP						Assessment 2010-16
1389	6.0L B. 6.0L Corbis	1	76,483.83	76,483.83	PP						Assessment 2010-16
1390	6.0L B. 6.0L Corbis	1	80,807.52	80,807.52	PP						Assessment 2010-16
1391	6.0L B. 6.0L Corbis	1	20,000.00	20,000.00	PP						Assessment 2010-16
1392	6.0L B. 6.0L Corbis	1	44,064.67	44,064.67	PP						Assessment 2010-16
1393	6.0L B. 6.0L Corbis	1	43,532.00	43,532.00	PP						Assessment 2010-16
1394	6.0L B. 6.0L Corbis	1	8,853.59	8,853.59	PP						Assessment 2010-16
1395	6.0L B. 6.0L Corbis	1	8,388.35	8,388.35	PP						Assessment 2010-16
1396	6.0L B. 6.0L Corbis	1	4,486.75	4,486.75	PP						Assessment 2010-16
1397	6.0L B. 6.0L Corbis	1	41,566.30	41,566.30	PP						Assessment 2010-16
1398	6.0L B. 6.0L Corbis	1	6,502.836.10	6,502,836.10	PP						Assessment 2010-16
1399	6.0L B. 6.0L Corbis	1	11,090.22	11,090.22	PP						Assessment 2010-16
1400	6.0L B. 6.0L Corbis	1	6,178.13	6,178.13	PP						Assessment 2010-16

