

# Memorandum

To: City of Franklin Economic Development Commission From:

Dana Monson, Community Development Specialist

Date: March 9, 2021

Case C 2021-05: Caterpillar Reman Powertrain Indiana LLC Re:

# Summary:

1. On September 20<sup>th</sup>, 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.

2. Actual and estimated benefits, as projected for 2020:

|                                | Estimated on SB-1 | Actual in 2020 | Difference   |
|--------------------------------|-------------------|----------------|--------------|
| Employees Retained             | 338               | 242            | -96          |
| Salaries                       | \$10,278,445      | \$8,549,313.00 | -\$1,729,132 |
| New Employees                  | 0                 | 0              | 0            |
| Salaries                       | \$0               | \$0            | \$0          |
| Total Employees                | 338               | 242            | -68          |
| Total Salaries                 | \$10,278,445      | \$8,549,313.00 | -\$1,729,132 |
| Average Hourly Salaries        | \$14.62           | \$16.97        | \$2.35       |
| Personal Property Improvements | \$13,568,000      | \$10,374,025   | -\$3,193,975 |

- 3. The company estimated in their original application that they 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.
- 4. 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.

5. The tax abatement is scheduled to expire in tax year 2023 payable 2024. The final compliance review should take place in 2023.

Staff Recommendation: Approval



February 25, 2021

Mrs. Dana Monson, Community Development Specialist Department of Planning & Economic 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 which were granted to Caterpillar Reman Powertrain Indiana LLC in 2010 under Franklin Common Council Resolution No. 2010-15.

As can be seen from reviewing the enclosed documents, our company has been highly successful in making capital investment for the project. Caterpillar has experienced a decrease in demand over the last several years; resulting in a need to shrink our hourly workforce. We have reduced our hourly positions through lean activities and natural attrition. This has resulted in a more efficient labor force which allowed us to increase the hourly pay rate 3% in 2020 as well as award over 5.5% in quarterly gainsharing bonuses. Although the number of employees retained is lower than estimated on Statement of Benefits (From SB-1) which was approved on October 4, 2010, we believe that the quality of employment is better for the actual employees retained.

In the past six months, the Caterpillar Reman Powertrain facility has launched production of a new low volume Caterpillar product. We believe with the division's strategy of significant parts growth that this is the first of several opportunities of new business growth for our facility. The development of the workforce and the location has made Franklin a front runner in the Reman growth strategy.

Please review the enclosed documents, and if you have any questions or concerns regarding this matter, please feel free to contact me.

Sincerely,

andria D. Haga

Andrea D. Haga Business Resource Manager Caterpillar Reman Powertrain Indiana

**Enclosures** 

## **COMPLIANCE WITH STATEMENT OF BENEFITS** PERSONAL PROPERTY

State Form 51765 (R4 / 11-16) Prescribed by the Department of Local Government Finance FORM CF-1/PP

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

- 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 of each year, 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 (CE-1)

| SECTION 1   |   | TAXPAYE           |                   |          |                   |  | e consulidated on  | C/10 (1) 001         | inpilatioo (OI 1)     |
|---|---|-------------------|-------------------|----------|-------------------|--|--|----------------------|-----------------------|
| Name of taxpayer  |   |                   |                   |          |                   |  | County   | CONTRACTOR OF STREET |                       |
| Caterpillar Reman Powertrain Indi                         |   |                   |                   |          |                   |  | Johnson  |                      |                       |
| Address of taxpayer (number and street, city, state, and  | i ZIP code)   |                   |                   |          |                   |  | DLGF taxing dis  | trict number         |                       |
| 751 International Drive                                   |   |                   |                   |          |                   |  |  | 41009                |                       |
| Andrea D. Haga  |   |                   |                   |          |                   |  | Telephone numb   |                      |                       |
| SECTION 2   | LOCATION  | ON AND DE         | COURT             | TON OF   | PROPERTY          |  | (317)3   | 46-3211              |                       |
| Name of designating body                                  | LOCATI  | ON AND DE         | The second second |          | on number         |  | Estimated start of   | late (month /        | fav vearl             |
| The City of Franklin Common Cou                           | ncil  |                   |                   |          | 2010-1            | 5  |  | 6/10/201             | and the second second |
| Location of property                                      |   |                   |                   |          |                   |  | Actual start date  |                      |                       |
| same as above   |   |                   |                   |          |                   |  | The second secon | 3/04/201             | •                     |
| Description of new manufacturing equipment, or new re     |   | lopment equip     | ment, or          | new info | rmation techno    | logy   | Estimated compl  | etion date (m        | onth, day, year)      |
| equipment, or new logistical distribution equipment to be | e acquired.   |                   |                   |          |                   |  | 1:   | 2/31/201             | 3                     |
|   |   |                   |                   |          |                   |  | Actual completio   | n date (monti        | n, day, year)         |
|   |   |                   |                   |          |                   |  | 0  | 1/01/201             | 5                     |
| SECTION 3   |   | EMPLOYER          | ES AND            | SALAF    | RIES              |  |  |                      | n Palenta             |
|   | ES AND SALA   | ARIES             |                   |          |                   | AS ES  | TIMATED ON S   | B-1 /                | ACTUAL                |
| Current number of employees                               |   |                   |                   |          |                   |  | 338  |                      | 242                   |
| Salaries  |   |                   |                   |          |                   |  | 10,278,445.00  | 8                    | 549,313.00            |
| Number of employees retained                              | Ween the state of |                   |                   |          |                   |  | 338  |                      | 242                   |
| Salaries  |   |                   |                   |          |                   |  | 10,278,445.00  | 8                    | 549,313.00            |
| Number of additional employees                            |   |                   |                   |          | -                 |  | 0  |                      | 0                     |
| Salaries  |   |                   |                   |          |                   |  | 0.00   |                      | 0.00                  |
| SECTION 4   | 1   |                   | AND VAI           | LUES     |                   |  |  |                      |                       |
|   |   | CTURING           |                   | & D EQ   | UIPMENT           | LOC<br>EQ  | JIPMENT  | IT EQI               | JIPMENT               |
| AS ESTIMATED ON SB-1                                      | COST  | ASSESSED<br>VALUE | co                | ST       | ASSESSED<br>VALUE | COST   | ASSESSED<br>VALUE  | COST                 | ASSESSED VALUE        |
| Values before project                                     | 12,613,870.00   | 4,946,825.00      | 0                 |          |                   |  |  |                      |                       |
| Plus: Values of proposed project                          | 13,568,000.00   | 5,427,200.00      | 0                 |          |                   |  |  |                      |                       |
| Less: Values of any property being replaced               |   |                   |                   |          |                   | ······································   |  |                      |                       |
| Net values upon completion of project                     | 26,181,870.00   | 10,374,025.00     |                   |          |                   |  |  |                      |                       |
| ACTUAL  | COST  | ASSESSED<br>VALUE | co                | ST       | ASSESSED VALUE    | COST   | ASSESSED<br>VALUE  | COST                 | ASSESSED<br>VALUE     |
| Values before project                                     | 12,613,870.00   | 1,892,081.00      |                   |          |                   |  |  |                      |                       |
| Plus: Values of proposed project                          | 10,186,050.00   | 1,441,791.00      | 2                 |          |                   |  |  | -                    |                       |
| Less: Values of any property being replaced               |   |                   |                   |          |                   |  |  |                      |                       |
| Net values upon completion of project                     | 22,799,920.00   | 3,333,872.00      |                   |          |                   |  |  |                      |                       |
| NOTE: The COST of the property is confidential            | pursuant to IC  | 6-1.1-12.1-       | 5.6(c).           |          |                   |  |  |                      |                       |
| SECTION 5 WASTE CO  | NVERTED AN  | ID OTHER E        | BENEFIT           | TS PRO   | MISED BY T        | НЕ ТАХРА   | YER  |                      |                       |
| WASTE CONVERTED   | AND OTHER   | BENEFITS          |                   |          |                   | AS ESTIM   | ATED ON SB-1   | AC                   | TUAL                  |
| Amount of solid waste converted                           |   |                   |                   |          |                   | MARINEN MARINE LIPERSON AND AND ADDRESS OF THE PARTY OF T |  |                      |                       |
| Amount of hazardous waste converted                       |   |                   |                   |          |                   |  |  |                      |                       |
| Other benefits:   |   |                   |                   |          |                   |  |  |                      |                       |
| SECTION 6   |   | TAXPAYER          | CERTIE            | ICATIO   | N                 | 10 80TE  |  |                      |                       |
| I hereby certify that the representations in this s       |   |                   |                   |          |                   |  |  |                      |                       |
|   |   |                   |                   |          |                   |  |  |                      |                       |
| Signature of authorized representative                    |   | 1                 | Title             |          |                   | 53   | Date signed (moni  | h. dav. vear         | 1                     |

# Caterpillar Reman Powertrain Indiana LLC Tax Abatement 2010-15 Personal Property Listing As of 12-31-2020 System #

| System # Description                                     | Braniest Value Arnet                     | d Leanth      |        |  | -         |             |             |  |  |  |           |
|--|--|---------------|--------|--|-----------|-------------|-------------|--|--|--|-----------|
| n (Okuma Bilo  | TODE OF BARANCE                          | from the same | 100000 | for the Art of the Print Year in Svc Date PR Depr Method | x Year in | Svc Date P  | R Depr Meth |  | Vendor                                   | Disposal Date Abatamant  | - Strains |
| 1419 Okuma Block Hone                                    | 290 428 40 2000                          | 2 3           | 1      | FOOT C   | 2012      | 2/27/2012 P | YSMM        | Machinia   | Crane Americ                             | AA   | 2040 40   |
| 1418 ST 2 torque unt sont                                | 20 079 63                                | da d          | 1      | Food 2   | - 1       | 2/27/2012 P |             | Maching  |  | Abalaman   | 2010-10   |
| 1417 ST 1 forgue unt 36NM                                | 70 7 10 00                               | da.           | 1      | F001 2   | 1         | 7272012 P   | YSMM        | 6 4L HPFP  | Fide Sales &                             | or o   | 2010-16   |
| 1416 Epic ADAMM  | 1/ 000/75                                | dd.           | ME     | Pool 2   | 2012      | 2/27/2012 P |             | 64LHPFP  | Fido Salas 8                             | Abatement 2010-16  | 2010-16   |
| 1614   mak master lank haster                            | 10,419.00                                | fao           |        | Pool 2   |           | 2/27/2012 P |             | 6 41 HPFD  | D Cuman                                  | Abatement 2010-1   | (2010-16  |
| 1413 Too load cade washer                                | - 1                                      | daj           |        | Pool 2   |           | 2/27/2012 P |             | 6 41 HPFD  | I made the second                        | Absternent 2010-1  | 12010-16  |
| 1411 6 41 HPFP conveyor                                  | 19,860 64 3013                           | dd            | 1      | Pool 2   |           | 2/27/2012 P |             | 6 4L HPFP  | Circle                                   | Abatement 2010-16  | 12010-16  |
| 1410 Energae hydraulic pear puller                       |  | da.           | 1      | Pool 2   | 2012 2    | 2/27/2012 P |             | 6 4L HPFP  | Grainnar                                 | Abatement 2010-1   | 2010-16   |
| 1409 Gorbel itb crane and hoist                          |  | OI.           | .1     | Pool 2   | - 1       | 127/2012 P  |             | 6 4t HPFP  | Energae                                  | Abatement 2010-1   | 2010-16   |
| 1408 Simplex doors clean bench                           | DEDC 90 E47 0                            | 日.            | -      | Pool 2   | - 1       | 2/27/2012 P | YSMM        | 64L HPFP   | Gorbal                                   | Abatement 2010-  | 5010-16   |
| 1407 Cullician water resiment system                     |  | OG.           | 1      | Pool 2   | 1         | 2/27/2012 P |             | 64L HPFP   | Simplex Dan                              | Abatement 2010-  | 2010-16   |
| 1406 Magnetool demagnatizer                              |  | dd.           | 1      | Pool 2   | -         | 227/2012 P  | YSMM        | 6 4L HPFP  | Culton Wat                               | Abdress 2010-  | 2010-16   |
| 1464 Beller engineering conveyor washar                  | 0.855 64 3052                            | od.           | -      | Pool 2   | 2012 2    | 2/27/2012 P | YSMM        | 64LHPFP  | Magnetool                                | Abatement 2010-  | 2010-15   |
| 4403 121 Tank Mashar                                     | 129 433 43 3023                          | gg            | 1      | Pool 2   |           | 2/27/2012 P | YSMM        | 64 HPFP  | Carter Course                            | Abatement 2010.  | 2010-16   |
| 1402 Hakiser fill chalcas                                | 21,621 89 3014                           | too           | i      | Pool 2   |           | 2/27/2012 P | YSMM        | 6.4! HPEP  | IDI                                      | Abatement 2010   | 2010-16   |
| AND A Later than the later than                          | 22,698 00                                | (LD)          |        | Pool 2   |           | 227/2012 P  | VSMM        | E. A. Amanuhla   | 1  | Abatement 2010   | 2010-16   |
| 1401 Interaction protect netration shared and probe      | 18,235.00                                | fpp           |        | Pool 2   |           | 2070012 B   | VCAAM       | S. As Assembly   | Luine leann                              | Abatement  | 2010-16   |
| 1400 Sorbel 250LB to crane                               | 5,781.00                                 | cou           |        | Print 2  | I         | 0 570070    | VENERAL I   | D 4C ASSERTION   | Inticon Inc                              | Abatement 2010   | 2010-16   |
| 1399 PCV/VCV Tester                                      | 134 400 00 3071                          | for           | 1      | Doct 2   | 2000      | 2007 MAN CO | TOMM        | 64L HPFP   | Gorbel                                   | Abatement 2010-1   | 2010-16   |
| 1398 6 4L HPFP Final Tester                              |  | duy.          |        | 2 2 2  | 1         | 421120112 F | YSWM        | 6.4L HPFP  | Fhud Power A                             | Abaiement 2010-1   | 2010-16   |
| 1395 EPIC ADAMM 4 mout readout                           | 7 Knd nn                                 | 200           | 1      | Pour C   | I         | SZZZZUZ P   | YSMM        | 64L HPFP   | Michigan Cus                             | Absternant 2010  | 2010      |
| 1389 Quincy compressor air diver                         | 10 445 ON 2004                           | a l           | 1      | 7.004.7  | 2012      | 1/1/2012 P  | SLMM        | Small Component  | Edmunds Ga                               | Townsend A   | 2010      |
| 1387 Alketa 4238 wash bay pressure washer                | A TRUE A STORY                           | del.          | J      | 75   | 2012      | 14/2012 P   | YSWM        | Compressor Room  | Brehod Elect                             | Andreas  | 2040      |
| 1386 Festioch bench tyce hydraulic press.                | 4, 55 14 5055                            | day.          |        | ol 2   | 2012      | 17/2012 P   | YSMM        | Detrim   | Efficiency Cla                           | CIOC III COLOR   | 01000     |
| 1385 Swaco vibro energy firesting must                   | 2010 ON 210 C                            | da            |        | 012  | 2012      | 1/1/2012 P  | YSMM        | V6 & 1-5 HPP Ass   | Fentech                                  | - OLOZ III SOLOZI SULOZI SOLOZI SULOZI SOLOZI SULOZI SULOZ | 2010-10   |
| 1384 Style markets system                                | 11.827.00 Pt. 102                        | 3 100         |        | Pool 2   | 2012      | 171/2012 P  | YSMM        | Turbo  | A E D Calan                              | Abalement 2010   | 2010-16   |
| 1381 Leasy Treater                                       |  | dd            |        | Pool 2   | 2012      | 1/1/2012 P  | YSWM        | Small Component  | Tachados IA                              | Abalement 2010   | 2010-16   |
| 1374 TOT Assembly Cod                                    | 46,385.60 3016                           | fpp           | ME Pc  | Pool 2   | 2012 1    | 12M/2011 P  | YSWM        | TCT  | 7 20 20 20 20 20 20 20 20 20 20 20 20 20 | Abstement 2010   | 2010-16   |
| 1972 Cours Dallance                                      | 6,549.58                                 | COQ           | ME Po  | Pool 2   |           | 2/1/2011 P  | 1           | TOT  | A TALLET COM                             | Abalement  | 2010-16   |
| 15 Cole Dilleton   | 297,708 14 2483                          | ddj           | Г      | 012  |           | 12/4/2011 P | 1           | 100  | ASA MINISTR                              | Abalement 2010-  | 2010-16   |
| 1912 Bridge Hotel System                                 | 39,239.60                                | daj           | ME     | Pool 2   |           | DH2011 D    | 1           | 200  | American Ho                              | Absternent 2010.   | 2010-16   |
| 1370 Wireless targue tool and confroller                 | 9,767.00                                 | guj           |        | TOUT   | 1         | 7 10001     | -           | 101  | Gorbel                                   | Abatement 2010-  | 2010-16   |
| 1369 Torque arm and looking                              | 53,313.05                                | - Qu          | MF 10  | 103.T  | 1         | THE POST P  |             | 2  | AllesCOPCO                               | Ahatenent 2010   | 2010-16   |
| 1368 Component Balancer                                  | 111 599 42 2478                          | - Log         |        | C fund   | 1         | T 1000      | - 1         |  | AttasCOPCO                               | Abstement 2010-1   | 2010-16   |
| 1367 Model H2O Cuda Washer                               |  | fran          |        | 210  | 1         | D 1102/12   | - 1         |  | American Ho                              | Abatement 2010.  | 2010.16   |
| 1364 DC Pro Hoist  | 3.087.20                                 | fin           | I      | 2000   | 1         | T 1107/12   | - 1         | TCT  | Cuda                                     | Abatement 2010.  | 2010-16   |
| 1363 DC Pro Hoist  | 3 087 20                                 | de de         | 1      | 70012  | - [       | 2/1/2011 P  | - 1         | TCT  | Crane Americ                             | Abstended 2010   | 201010    |
| 1356 Grey Mill Tank Washer                               | A 245 A 25 | No.           |        | 7 100 7  | 2012 1    | 12/1/2011 P | - 1         | 101  | Crane Americ                             | Abstracta Abstracta 2010   | 2010-10   |
| 1355 Grey Mill Ultra-sonic washer                        | CCUE SE SAPCE                            | 900           | 1      | 20012  |           | 21/2011 P   | YSMM        | Teardown   | Grey Mill                                | Abatement 2010   | 2010-10   |
| 1354 Sunnen Hone   | 2 500 00                                 | - Lug         |        | 70017  |           | 2/1/2011 P  | YSWM        | 6 4L HPP   | Grey Mill                                | Abatement 2010   | 2010-16   |
| 1353 Cleaning Enclosure                                  | 10 160 04 2495                           | d u           | ı      | 70012  |           | Z/7/2011 P  | SLMM        | 6.4L Con Rod   | Sunnen Hone                              | Abstance 2010  | 2010 10   |
| 1352 Demag 275l B Holst                                  | 2 328 CD                                 | Pro und       | T U    | 707  |           | 2/1/2011 P  | YSMM        | 5 4L Assembly  | Simplex Sing                             | Abatement 2010.  | 2010.18   |
| 1351 250LB Gorbel Monoral Bridge Addition                | 6 417 06 2220                            | 100           |        | 2001   | 1         | 12/1/2011 P | YSMM        | 6.4L Assembly  | Crane Americ                             | Absternated 2010   | 2010      |
| 1346 Hamington 250LB Hoist                               | 1000 00 300E                             | 00            | 1      | Pool 2   | 1         |             | YSWM        | 6 4L Assembly  | Gorbel                                   | Abatement  | 2040 40   |
| 1343 6 4L Connecting Rod Gauging                         | 20 000 00                                | od J          | 1      | Pool 2   | 2012      | 9/1/2011 P  | YSWM        | Warranty   | Crane Americ                             | Abstraction of the Color   | 2010-10   |
| 1341 6 4L Monoral Crane System                           | 47 549 00 2004                           | da            | 1      | 103-1  |           | 8/1/2011 P  | YSMM        | 6 4L Machining   | Detroit percis                           | CLUX Hallmand  | 2010-10   |
| 1340 Replacement 250t, B Teardown Holst                  | 1200 000000                              | day.          |        | N  | 1         | 8/1/2011 P  | YSMM        | 6 4L assembly  | Crane Americ                             | Abstract 2010  | 2010-10   |
| 1338 Torque Arm stationals Heads 400NM w/out Socker Trav | 10 100 74                                | 001           | 1      | 70012  |           | 8/1/2011 P  | YSMM        | Teardown   | Crane Americ                             | Abattanana Abattanana 2000   | 2000      |
| 1337 Torque Am Smart Am(Heads)                           | 36 997 70                                | n de          | 1      | F001 Z   |           |             | YSMM        | 6.4L Assembly  | Eldo Sales &                             | Abatement 2010   | 2010      |
| 1336 Torque Arm Station #3 Rod Cap                       | 77 424 CC                                | 1             | DA SAN | F001 2   | 2012      | 5/1/2011 P  | YSWM        | 6 4L Assembly  | Eldo Sales &                             | Abditional 2040  | 204046    |
| 1335 Torque Ami Reaction AmilHigh Torque)                | 14 240 00                                | e de          | 1      | 7 5  | 1         | 5/1/2011 P  | YSMM        | 6 4L Assembly  | Eldo Sales &                             | Ahalement 2010   | 2010.16   |
| 1334 Torque Am Smart Ami/Rods)                           | 37 100 001                               | le d          |        | Post 9   | 2012      | 4 172011 P  | YSMM        | 6.4L Assembly  | Eldo Sales &                             | Ahalamani 2010   | 2010.10   |
| 1333 Torque Arm ST Wrench 25.35NM                        | 20.186.00                                | fino          | NE D   | David 2  |           | A LLOSSING  | YSMM        | 6.4L Assembly  | Eldo Sales &                             | Abatement 2010   | 2010.16   |
| 1332 Torque Ami Reaction Arm Main                        | 15 060 00                                | fro           |        | Don't 2  | 2016      |             | YSMM        | 6.4L Assembly  | Eldo Sales &                             | Abatemant 2010.  | 2010.16   |
| 1331 Torque Arm Station #8 250NM                         | 21,127,00                                | foo           |        | Powl 2   | 1         | A LINZOLD   | YSMM        | 6 4L Assembly  | Eldo Sales &                             | Abatement 2010.  | 2010-16   |
| 1330 Torque Arm Cap 400NM wlout Socket Tray              | 19,338 74                                | dq            | ME Po  | Pool 2   | 1         | ALL DOUGH   | TOMM        | 6 4L Assembly  | Eldo Sales &                             | Abatement 2010   | 2010-16   |
| 1329 Complete 500 HP Dynamo-Meter                        | 245,873.70                               | da            |        | Pool 2   | 2012      | 6/1/2011 D  | VCMM        | o 4l, Assembly   | Eido Sales &                             | Abatement 2010   | 2010-16   |
| 1947 Division Division of the Control                    | 9,828.23                                 | đđ            |        | Pool 2   |           | 6/1/2011 P  | VCMM        | O WOOD   | Dyno One Inc                             | Abatement 2010.  | 2010-16   |
| 4202 Order Capend Hotel                                  | 37,828 00 3006                           | fpo           |        | Pool 2   |           | 6/1/2011 P  | YSMKA       | Marketin   | Crane Americ                             | Abatement 2010.  | 2010-16   |
| 4222 Industrial County Principle System                  | 226.463.00                               | fpp           |        | Pool 2   |           |             | Vehill      | Maria  | Crane Americ                             | Abatement 2010-  | 2010-16   |
| 1322 Charter Han System Asst Colector                    | 8,500 01 3005                            | fpp           |        | Pool 2   |           | 6/1/2011 P  | VSAM        | Machine  | Gehnnal.P                                | Abatement 2010.  | 2010-16   |
| 1920 C.A. Look Today Cooper Danks                        | 1,657,061,00,2575                        | ddj           | 3      | Pool 2   |           | 6/1/2011 P  | YSMM        | Marking  | Genting L.P.                             | Abatement 2010   | 2010-16   |
| 1344 Leak Toeter & M. Downs Land                         | 56 923 40                                | fpo           | ME Por | Pool 2   |           | 6/1/2011 P  | YSMM        | R Al Assembly  | Certifical P                             | Abatement 2010-1   | 2010-16   |
| 1309 Ar Compassor  | 8,580.00                                 | lpp           |        | 2 lool 2   |           | 6/1/2011 P  | YSMM        | 61 15 dl Panoni He   | Leakmaster                               | Abatement 2010-1   | 2010-16   |
| 1308 Top Coat 1 Power Sunch                              | 39 984 19 2574                           | g             |        | Pool 2   | 2012 4    | 471/2011 P  | YSWM        | Bore Spray Cell  | To Chata Com                             | Abatement 2010-  | 2010-16   |
|  | 349,328 55, 2575                         | dd            |        | Pool 2   | 2012      | 4/1/2011 P  | YSWM        | Bottle Sorav Cell  | Class Com.                               | Abatement 2010   | 2010-16   |
|  |  |               |        |  |           |             |             | to the latest and the | April O aller                            | Abatement 2010-1   | 2010-16   |

| 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,   |  | 349,328 55 2578 | Q         | ME    | -  | 2012 41 | d 1100114 | CChesa      | Sore opray Cell  | righte spray   | Abatement 2010-16     |
|--|--|-----------------|-----------|-------|--|---------|-----------|-------------|--|--|-----------------------|
| 1,545.01    |  | 59.453 18 2573  | dd)       | П     |  |         | 1         | YSWM        | Bore Spray Cell  | Flame-Spray  | Abatement 2010-16     |
| 1,50,000    |  | 59,453 18 2572  | dd,       |       |  |         | 8 1       | YSMM        | Bore Spray Cell  | Fanc Robots  | Abatement 2010-16     |
| 2,339.00   285.00   10   | The second secon | 36 740 73 2475  | 9         | 1     |  |         | - 1       | rswm        | Bore Spray Cell  | Famic Robots   | Abelement 2010-15     |
| 1,2,2,2,2,3,3,3,4,3,4,3,4,4,4,4,4,4,4,4,4  | The state of the s | 3 599 00 FN.38  |           | 1     |  | 1       | £         | CSMM        | DIVIDI Machinina   | Leakmaster.  | Abalament 2010-16     |
| A 25   20   20   20   20   20   20   20  |  | 24,390.00 2580  | 1         |       |  | 1       | 1         | CMM         | TEADSCALE  | A&A Metal P  | Abatement 2010-16     |
| 2,711.00   20.00   2   |  |                 | QQ        |       |  |         | 1 1       | SMM         | TEARDOWN   | RG Hanson C  | Abelement 2010-16     |
| 4 1112 25 253  | The second secon |                 | 2         |       |  | -1      |           | rswm        | TEARDOWN   | RG Hanson C  | Abalement 2010-15     |
| 4   1155   5589   599   580  |  | 2,761.00 2473   | 00        | 1     | -  | 1       |           | SMM         | 1010   | Crane Americ   | Abatement 2010-16     |
| 1115 5283  |  | 4,111,25,2599   | daj       |       |  |         |           | SMM         |  | Doctor of Cont   | Abatement 2010-15     |
| 1,000   1,00   |  | 4.111.25 2593   | da.       | 1     |  |         | 1 1       | <b>CSMM</b> | IQI  | Bastin's Cust  | Abalement 2010-16     |
| 1,000   1,00   |  | 8 474 47        | 00        |       | 0  |         | - 1       | /SMM        | ₫  | Bastn's Cust   | Abatement 2010-16     |
| 1,587,50   Figs   Mile   Prop. 2   2013   2,100.01 p   Monoton   Mile   Mile   Monoton   Mile   Mile   Mile   Mile   Mile   Mile   Mile   Mile   Monoton   Mile   |  | 3 009 74        | a Lug     | 1     | 200  | 1       | - 1       | MA200       | Teardown   |  | Abalement 2010-16     |
| 20,515,100   Pape   Mile   Paue 2   2010   20,000   Paue 2   20,   |  | 15,875,00       | qu        |       |  |         | - 1       | MAZOD       | leardown   |  | Abatement 2010-16     |
| 1,345   15   15   16   16   16   16   16   1   |  | 20,575 00       | oq        | 1     |  |         | - E       | MAKEN       | Block Machining  |  | Abalement 2010-16     |
| 4,446.54   Pro   Mar   Powed 2   2013   21/67015   Prisates   Pr   |  | 17,381,75       | qu        |       |  | 1       |           | WASON AND   | H & edn   end - C17 idea   | Anderson   | Abalement 2010-16     |
| 1,502.00   150.00   | w  | 34,445 54       | dq        |       | -  | 1       | 1         | WOO VE      | Dept 213 - Fuel 1056 & P.  | Likkeen  | Abalement 2010-16     |
| 15 14 40 0   100   ME   PROS 2   2013   111/10012 P   15 MM   2014   2   | w clean bench  | 4,300 00        | dd        |       |  | 1       | 1         | MASON.      | Don't 745 F. LT. T. T. C. P.   | Cyclolet   | Abalement 2010-16     |
| 1,300.25   To the Mile Policy 2   2013   111/2012 P. 158MM   Stand Component   Missinger 1014   1,300.25   To the Mile Policy 2   2013   111/2012 P. 158MM   Stand Component   Missinger 1014   1,300.20   To the Mile Policy 2   2013   111/2012 P. 158MM   Stand Component   Lebrahash   |  | 19,140 00       | dd        |       |  |         |           | CHAM        | Small Commented to the   | Clean Room International   | Abatement 2010-15     |
| 15.07.00   150 MIR PROS  |  | 15,032,50       | dd        | ME Po |  | 1       |           | CLASA       | Sanda Caliboratin  | Midwest Wat  | Abatement 2010-16     |
| 1500 00   150    160  |  | 63,398.67       | qq        |       |  | 1       |           | Canal       | Small Component  | Midwest Wat  | Abatement 2010-16     |
| 12,000.00   Step   ME   Poul 2   2013   91/10/2   P   VSAM   Step   Component   Femiliaria Cys.     12,000.00   Step   ME   Poul 2   2013   91/10/2   P   VSAM   Step   Component   Femiliaria Cys.     13,000.00   Step   ME   Poul 2   2013   91/10/2   P   VSAM   Step   Femiliaria Cys.     13,000.00   Step   ME   Poul 2   2013   91/10/2   P   VSAM   Step   Femiliaria Cys.     13,000.00   Step   ME   Poul 2   2013   91/10/2   P   VSAM   Step   Femiliaria Cys.     13,000.00   Step   ME   Poul 2   2013   91/10/2   P   VSAM   Step   Femiliaria Cys.     13,000.00   Step   ME   Poul 2   2013   91/10/2   P   VSAM   Step   Femiliaria Cys.     13,000.00   Step   ME   Poul 2   2013   91/10/2   P   VSAM   Step   Femiliaria Cys.     13,000.00   Step   ME   Poul 2   2013   91/10/2   P   VSAM   Step   Femiliaria Cys.     13,000.00   Step   ME   Poul 2   2013   91/10/2   P   VSAM   Step   Femiliaria Cys.     13,000.00   Step   ME   Poul 2   2014   11/10/4   P   MSZO   VSAM   Step   ME   Poul 2   2014   11/10/4   P   MSZO   VSAM   Step   MSZO   S   |  | 15,075,00       | poq       |       |  | 1       |           | - Dans      | VB ASSEMBIY  | Eldo Sales an  | Abatement 2010-16     |
| 1,1950 00   1940   1840   1842   2013   21/10212   17/2012   17/   |  | 12,300 00       | foo       |       |  |         | 1         | CC LAS S    | 445  | Hentage Crys   | Abatement 2010-16     |
| 1550 00   600  |  | 7.970.00        | QUJ       | 1.    |  | 1       | 1         | County      | Small Component  | Leokmaster   | Abatement 2010-16     |
| 6 5531 13 NP ME PORCE 2013 71/10/12 P. YSMM DEPT 10/10/14/14/10/14/14/10/14/14/10/14/14/10/14/10/14/10/14/10/14/10/14/10/14/10/14/10/14/10/14/10/14/14/10/14/10/14/14/10/14/10/14/10/14/14/10/14/14/10/14/14/10/14/14/14/10/14/14/14/10/14/14/14/10/14/14/14/14/14/14/14/14/14/14/14/14/14/  |  | 11,556.00       | Çoq       | MF Po |  |         | 1         | COURT       | out of a   | Technifor Inc  | Absternent 2010-16    |
| 6.875_07         KPD         MR         PRING         2013_11/10/10 p. 1/28/M         PARAM         Chart Section           5.816_07         KRD         MR         PRING         2.015_11/10/20 p. 1/28/M         The MR         PRING         All Form           5.816_07         KRD         MR         PRING         2.015_11/10/20 p. 1/28/M         The MR         PRING         2.015_11/10/20 p. 1/28/M         All Form   |  | 28.175.00       | 100       | MF Po |  | 1       | 1         | CAARA       | The Co   | Leak Master  | Abatement 2010-16     |
| 2,319,100         Fig. Mile Pools 2         2013         2/11/2015 p. 1538M         Principal Pri  |  | 6,775,00        | gg        | ME Po |  | 1       | 1         | Sanka       | Warranty   | Test Develop   | Abalement 2010-16     |
| 19,190 00   10   10   10   10   10   10   1  |  | 5 833 13        | (Lin      |       |  |         |           | SWING       | A T  | Geo T. Schm  | Abatement 2015-16     |
| 19,444.04   The Dead   | And the second s | 2,910,00        | tho       |       | -  |         | 1         | SMM         | Teardown   | Alkota   | Abalement 2010-16     |
| 5 Q42 BY         Dept. St.         Dept. St.         St. St.         Control of the Proof  | arm - 6 4L oil cooler salvage  | 19 424 04       | qu        |       |  | 1       | 1         | CAMIN       | Dynor-and-ack  | SKF  | Abatement 2010-16     |
| fip         MRE         Poid 2         2013         4712014 P         VARADO         VARIADIRANIA         MA CALINENIO           fip         MRE         Poid 2         2014         4717014 P         MAZOO         VARACHINING         MA CALINENIO           fip         MRE         Poid 2         2014         4717014 P         MAZOO         VARACHINING         A CALINENIO           fip         MRE         Poid 2         2014         4717014 P         MAZOO         VARACHINING         A CALINENIO           fip         MRE         Poid 2         2014         4717014 P         MAZOO         VARACHINING         A CALINENIO           fip         MRE         Poid 2         2014         4717014 P         MAZOO         VARACHINING         A CALINENIO           fip         MRE         Poid 2         2014         4717014 P         MAZOO         VARACHINING         A CALINENIO           fip         MRE         Poid 2         2014         4717014 P         MAZOO         VARACHINING         A CALINENIO           fip         MRE         Poid 2         2014         4717014 P         MAZOO         VARACHINING         A CALINENIO           fip         MRE         Poid 2         2014  |  | 5.042.67        | g         |       |  | 1       | 1         | COLARA      | o 4L Assembly  | Allas Copco  | Abatement 2010-16     |
| The   Mile   Point 2   2014   11/12014   P   MAZZOO   VIS MACCHINING   P MAZZOO  |  | 5.042 67        | pod       |       | -  |         | 1         | CERTAIN     | DAL HPP  | M Q Automat  | Abatement 2010-16     |
| Pool 2   |  | 20,000,00       | gg        |       |  | 1       | 1         | AA 200      | Vie MACCHINANCE  | M C Automal  | Abatement 2010-16     |
| The Dead   | A management of the state of th | 80,907 52       | da        |       |  |         |           | 84700       | Ve MACHINENG   |  | Abatement 2010-15     |
| ftp         ME         Pool 2         2014         11/2014         P MAZOO         V8 MACHINING           ftp         ME         Pool 2         2014         11/2014         P MAZOO         V8 MACHINING           ftp         ME         Pool 2         2014         11/2014         P MAZOO         V8 MACHINING           ftp         ME         Pool 2         2014         11/2014         P MAZOO         V8 MACHINING           ftp         ME         Pool 2         2014         11/2014         P MAZOO         V8 MACHINING           ftp         ME         Pool 2         2014         11/2014         P MAZOO         V8 MACHINING           ftp         ME         Pool 2         2014         11/2014         P MAZOO         V8 MACHINING           ftp         ME         Pool 2         2014         11/2014         P MAZOO         V8 MACHINING           ftp         ME         Pool 2         2014         11/12014         P MAZOO         V8 MACHINING           ftp         ME         Pool 2         2014         11/12014         P MAZOO         V8 MACHINING           ftp         ME         Pool 2         2014         11/12014         P MAZOO         T MAZOO  |  | 80 907 52       | tpo       |       |  |         | 1         | A4200       | STATE AND CHARACT  |  | Abalement 2010-16     |
| ftp         ME         Pool 2         2014         1/1/2014 P         MA200         V8 MACHINING           ftp         ME         Pool 2         2014         1/1/2014 P         MA200         V8 MACHINING           ftp         ME         Pool 2         2014         1/1/2014 P         MA200         V8 MACHINING           ftp         ME         Pool 2         2014         1/1/2014 P         MA200         V8 MACHINING           ftp         ME         Pool 2         2014         1/1/2014 P         MA200         V8 MACHINING           ftp         ME         Pool 2         2014         1/1/2014 P         MA200         V8 MACHINING           ftp         ME         Pool 2         2014         1/1/2014 P         MA200         Had Machining         Femine Enument Sales           ftp         ME         Pool 2         2014         1/1/2013 P         MA200         Into C         Pation Enument Sales           ftp         ME         Pool 2         2014         1/1/2013 P         MA200         Into C         PACIN Enument Sales           ftp         ME         Pool 2         2014         1/1/2013 P         MA200         Into C         PACIN Enument Sales           ftp <t< td=""><td></td><td>80,907.52</td><td>daj</td><td></td><td></td><td></td><td>1</td><td>BAZOO</td><td>VR MACHINIS</td><td></td><td>Abatement 2010-15</td></t<>  |  | 80,907.52       | daj       |       |  |         | 1         | BAZOO       | VR MACHINIS  |  | Abatement 2010-15     |
| fip         ME         Pool 2         2014         1/12014 P         MA200         V8 MACHINING           fip         ME         Pool 2         2014         1/12014 P         MA200         V8 MACHINING           fip         ME         Pool 2         2014         1/12014 P         MA200         V8 MACHINING           fip         ME         Pool 2         2014         1/12014 P         MA200         V8 MACHINING           fip         ME         Pool 2         2014         1/12013 P         MA200         V8 MACHINING           fip         ME         Pool 2         2014         1/17013 P         MA200         Head Machining         Action Equipment Sales           fip         ME         Pool 2         2014         1/17013 P         MA200         Turbo Calming Cell         Action Equipment Sales           fip         ME         Pool 2         2014         1/17013 P         MA200         Furbo Calming Cell         Action Equipment Sales           fip         ME         Pool 2         2014         1/17013 P         MA200         Furbo Calming Cell         Action Equipment Sales           fip         ME         Pool 2         2014         1/17013 P         MA200         Furbo Calming Cell  |  | 80,907,52       | daj       |       |  |         |           | AA200       | VE MACHINING   | And the second control of the second control | Abatement 2010-15     |
| Opp         ME         Pool 2         2014         1/12014 P         MA200         V8 MACHINING           fop         ME         Pool 2         2014         1/12014 P         MA200         V8 MACHINING            fop         ME         Pool 2         2014         1/17014 P         MA200         V8 MACHINING            fop         ME         Pool 2         2014         1/17014 P         MA200         Head Machining         Action Enument           fop         ME         Pool 2         2014         1/17014 P         MA200         Turbo Clearing Cert         Action Enument           fop         ME         Pool 2         2014         1/17014 P         MA200         Turbo Clearing Cert         Action Enument           fop         ME         Pool 2         2014         1/17013 P         MA200         Turbo Clearing Cert         Action Enument           fop         ME         Pool 2         2014         1/17013 P         MA200         Turbo Clearing Cert         MA200         MA200         HCC           fop         ME         Pool 2         2014         1/17013 P         MA200         Turbo Clearing Cert         MCC           fop         ME         Pool 2   | And the second s | 128.129.33      | daj       |       | The state of the s |         |           | MAZOD       | VS MACHINING   | -  | Abatement 2010-15     |
| ODD         ME         Pool 2         2014         1/1/2014 P         MAZDO         V8 MACHINRIG           DD         ME         Pool 2         2014         1/1/2014 P         MAZDO         V8 MACHINRIG           DD         ME         Pool 2         2014         1/1/2013 P         MAZDO         Head Machining         Frankin Metal Services           DD         ME         Pool 2         2014         1/1/2013 P         MAZDO         Head Machining         Action Equipment           DD         ME         Pool 2         2014         1/1/2013 P         MAZDO         Turbo Clearing Cell         Action Equipment           DD         ME         Pool 2         2014         1/1/2013 P         MAZDO         Turbo Clearing Cell         Action Equipment           DD         ME         Pool 2         2014         1/1/2013 P         MAZDO         Turbo Clearing Cell         Action Equipment           DD         ME         Pool 2         2014         1/1/2013 P         MAZDO         Turbo Clearing Cell         Action Equipment           DD         ME         Pool 2         2014         1/1/2013 P         MAZDO         Turbo Clearing Cell         Action Equipment           DD         ME         Pool 2         2  |  | 128,129,33      | 00        | 1     |  |         |           | MA200       | V8 MACHINING   |  | BI-0103 II MINISTER A |
| DD         ME         Pool 2         2014         1/1/2014 P         MA200         V8 MACHINING         Frankin Metal Sentices           DD         ME         Pool 2         2014         1/1/2013 P         MA200         Head Machinang         Frankin Metal Sentices           DD         ME         Pool 2         2014         1/1/2013 P         MA200         Turbo Cleaning Cell         Action Equipment Sales           DD         ME         Pool 2         2014         1/1/2013 P         MA200         Turbo Cleaning Cell         Valent Cleaning Cell </td <td></td> <td>128,129,53</td> <td>а.</td> <td>1</td> <td>-</td> <td></td> <td></td> <td>4A200</td> <td>V8 MACHINING</td> <td></td> <td>Absternett 2010-16</td>  |  | 128,129,53      | а.        | 1     | -  |         |           | 4A200       | V8 MACHINING   |  | Absternett 2010-16    |
| GDD         ME         Pool 2         2014         1271/2013 P         MAZDO         Head Machining         Frankin Metal Services           GDD         ME         Pool 2         2014         1271/2013 P         MAZDO         Head Machining of Action Equipment           GDD         ME         Pool 2         2014         1271/2013 P         MAZDO         Turbo Clearing Cell         Action Equipment           GDD         ME         Pool 2         2014         1271/2013 P         MAZDO         Turbo Clearing Cell         Action Equipment           GDD         ME         Pool 2         2014         1071/2013 P         MAZDO         6.0DMICIR Rods         HCC           GDD         ME         Pool 2         2014         1071/2013 P         MAZDO         6.0DMICIR Rods         HCC           GDD         ME         Pool 2         2014         1071/2013 P         MAZDO         6.0DMICIR Rods         HCC           GDD         ME         Pool 2         2014         1071/2013 P         MAZDO         HPPP         HCC           GDD         ME         Pool 2         2014         1071/2013 P         MAZDO         14HPP         HCC           GDD         ME         Pool 2         2014         10  | and the second s | 22 404 22       | OC J      |       |  |         |           | MAZDO       | V8 MACHINING   | The state of the s | Abatement 2010-16     |
| Upp         ME         Pool 2         2014 12/1/2013 P         MAZDO         Head Machining         Action Equipment           Dpp         ME         Pool 2         2014 12/1/2013 P         MAZDO         Turbo Cleaning Cell         Valentyorks           Dpp         ME         Pool 2         2014 11/1/2013 P         MAZDO         Turbo Cleaning Cell         Valentyorks           Dpp         ME         Pool 2         2014 10/1/2013 P         MAZDO         Unbridged         Valentyorks           Dpp         ME         Pool 2         2014 10/1/2013 P         MAZDO         GDDM/D Rods         HCC           Dpp         ME         Pool 2         2014 10/1/2013 P         MAZDO         GDDM/D Rods         HCC           Dpp         ME         Pool 2         2014 10/1/2013 P         MAZDO         Tearfown - Cell 2         HCC           Dpp         ME         Pool 2         2014 10/1/2013 P         MAZDO         Tearfown - Cell 2         HCC           Dpp         ME         Pool 2         2014 10/1/2013 P         MAZDO         Tearfown - Cell 14         HCC           Dpp         ME         Pool 2         2014 10/1/2013 P         MAZDO         Tearfown - Cell 14         HCC           Dpp         ME   | and the second s | 62,191.32       | dd.       | 1     |  |         | -         | NA200       | Head Machining   | Franklin Metal Services  | Ahatement 2010, 16    |
| up         ME         Pool 2         2014         12/17/2013         P MAZOD         Turbo Cheuring Cell         Action Equipment Sales           fipp         ME         Pool 2         2014         12/17/2013         P MAZOD         Turbo Cheuring Cell         WalerWorks           fipp         ME         Pool 2         2014         10/17/2013         P MAZOD         6 OD/01/10 Rods         HCC           fipp         ME         Pool 2         2014         10/17/2013         P MAZOD         6 OD/01/10 Rods         HCC           fipp         ME         Pool 2         2014         10/17/2013         P MAZOD         HPP         HCC           fipp         ME         Pool 2         2014         10/17/2013         P MAZOD         64 HPPP         HCC           fipp         ME         Pool 2         2014         10/17/2013         P MAZOD         64 HPPP         HCC           fipp         ME         Pool 2         2014         10/17/2013         P MAZOD         Teardown - Cell 14         HCC           fipp         ME         Pool 2         2014         10/17/2013         P MAZOD         Teardown - Cell 14         HCC           fipp         ME         Pool 2         2014 <td< td=""><td>The second secon</td><td>30 640 40</td><td>DO J</td><td>1</td><td></td><td></td><td>- 1</td><td>#A2DO</td><td>Head Machining</td><td>Action Equipment</td><td>Abatacant 2010.16</td></td<> | The second secon | 30 640 40       | DO J      | 1     |  |         | - 1       | #A2DO       | Head Machining   | Action Equipment   | Abatacant 2010.16     |
| Spot   March   |  | 12 371 04       | den de    | 1     |  | 1       |           | MA200       | Turbo Cleaning Cell  | Action Equipment Sales   | Abatement 2010-16     |
| Pool 2   |  | 24 114 00       | e di      |       |  |         | 1         | MA200       | Turbo Cearing Cell   | WaterWorks   | Abatement 2010-16     |
| Bip         ME         Pool 2         2014         101/2013 P         MAZOD         6/10/101/Rods         HCC           fip         ME         Pool 2         2014         101/2013 P         MAZOD         HPP         HCC           fip         ME         Pool 2         2014         101/2013 P         MAZOD         HPP         HCC           fip         ME         Pool 2         2014         101/2013 P         MAZOD         HPP         HCC           fip         ME         Pool 2         2014         101/2013 P         MAZOD         E4 HPP         HCC           fip         ME         Pool 2         2014         101/2013 P         MAZOD         E4 HPP         HCC           fip         ME         Pool 2         2014         101/2013 P         MAZOD         E4 HPP         HCC           fip         ME         Pool 2         2014         101/2013 P         MAZOD         Teardown - Cell 14         HCC           fip         ME         Pool 2         2014         101/2013 P         MAZOD         Teardown - Cell 14         HCC           fip         ME         Pool 2         2014         101/2013 P         MAZOD         D82         HCC      <  |  | 14 862 75       | qua       | 1     |  |         | 1         | 14200       |  |  | Abstement 2010-16     |
| fpp         ME         Pool 2         2014         1971/2013 P         MAZZOD         HPP         HCC           fpp         ME         Pool 2         2014         1971/2013 P         MAZZOD         HPP         HCC           fpp         ME         Pool 2         2014         1971/2013 P         MAZZOD         HPP         HCC           fpp         ME         Pool 2         2014         1971/2013 P         MAZZOD         6.4 HPPP         HCC           fpp         ME         Pool 2         2014         1971/2013 P         MAZZOD         6.4 HPPP         HCC           fpp         ME         Pool 2         2014         1971/2013 P         MAZZOD         Teardown - Cell 14         HCC           fpp         ME         Pool 2         2014         1971/2013 P         MAZZOD         Teardown - Cell 14         HCC           fpp         ME         Pool 2         2014         1971/2013 P         MAZZOD         Teardown - Cell 14         HCC           fpp         ME         Pool 2         2014         1971/2013 P         MAZZOD         Teardown - Cell 14         HCC           fpp         ME         Pool 2         2014         1971/2013 P         MAZZOD         DB2<   |  | 14,862.75       | goj       |       |  | -       | 1         | 84200       | S CALLETTE ROOM  | HOC  | Abatement 2010-16     |
| DD         ME         Pool 2         2014         10/1/2013 P         MA200         HPP         HCC           Rpp         ME         Pool 2         2014         10/1/2013 P         MA200         Feedom - Cell 2         HCC           Rpp         ME         Pool 2         2014         10/1/2013 P         MA200         Feedom - Cell 2         HCC           Rpp         ME         Pool 2         2014         10/1/2013 P         MA200         G4 HPPP         HCC           Rpp         ME         Pool 2         2014         10/1/2013 P         MA200         Teardown - Cell 14         HCC           Rpp         ME         Pool 2         2014         10/1/2013 P         MA200         Teardown - Cell 14         HCC           Rpp         ME         Pool 2         2014         10/1/2013 P         MA200         Teardown - Cell 14         HCC           Rpp         ME         Pool 2         2014         10/1/2013 P         MA200         Teardown - Cell 14         HCC           Rpp         ME         Pool 2         2014         10/1/2013 P         MA200         Resembly         HCC           Rpp         ME         Pool 2         2014         10/1/2013 P         MA200  | and the second s | 9,131,50        | ddj       |       |  | 1       | 1         | 1000 M      | HED KOUS   | ACC.   | Abatement 2010-16     |
| Rap         ME         Pool 2         2014         101/2013         P         MA200         Inc.           Inp         ME         Pool 2         2014         101/2013         P         MA200         Teardown - Cell 2         HCC           Inp         ME         Pool 2         2014         101/2013         P         MA200         G 4 HPPP         HCC           Inp         ME         Pool 2         2014         101/2013         P         MA200         Inprocess         HCC           Inp         ME         Pool 2         2014         101/2013         P         MA200         Teardown - Cell 14         HCC           Inp         ME         Pool 2         2014         101/2013         P         MA200         Teardown - Cell 14         HCC           Inp         ME         Pool 2         2014         101/2013         P         MA200         Teardown - Cell 14         HCC           Inp         ME         Pool 2         2014         101/2013         P         MA200         HPP         HCC           Inp         ME         Pool 2         2014         101/2013         P         MA200         Inc.         HCC           Inp         ME   |  | 9,131,50        | day       |       |  |         | 1         | 44200       | 100  | HCC  | Abatement 2010-16     |
| BDD         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Cell 2         HCC           ISD         ME         Pool 2         2014         10/1/2013         P         MA200         6.4 HPPP         HCC           ISD         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Cell 14         HCC           ISD         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Cell 14         HCC           ISD         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Cell 14         HCC           ISD         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Cell 14         HCC           ISD         ME         Pool 2         2014         10/1/2013         P         MA200         DRS         HCC           ISD         ME         Pool 2         2014         10/1/2013         P         MA200         DRS         HCC           ISD         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Cell 8         HCC <td>and the state of t</td> <td>6.548.00</td> <td>ggj</td> <td></td> <td></td> <td>ľ</td> <td>1</td> <td>14200</td> <td>JILL TOTAL</td> <td>HCC</td> <td>Abatement 2010-15</td>  | and the state of t | 6.548.00        | ggj       |       |  | ľ       | 1         | 14200       | JILL TOTAL   | HCC  | Abatement 2010-15     |
| Jop         ME         Pool 2         2014         10172013         P MAZOO         Feature of the Control of  |  | 4,148.00        | <u>od</u> | 1     |  | 1       | 1         | A 200       | Tourdous Pail  | ALC:   | Abatement 2010-16     |
| IDD         ME         Pool 2         2014         10/1/2013         P MAZOD         64 HPFF         HCC           IDD         ME         Pool 2         2014         10/1/2013         P MAZOD         Teardown - Cell 14         HCC           IDD         ME         Pool 2         2014         10/1/2013         P MAZOD         Teardown - Cell 14         HCC           IDD         ME         Pool 2         2014         10/1/2013         P MAZOD         LRD         HCC           IDD         ME         Pool 2         2014         10/1/2013         P MAZOD         LRD         HCC           IDD         ME         Pool 2         2014         10/1/2013         P MAZOD         HPP         HCC           IDD         ME         Pool 2         2014         10/1/2013         P MAZOD         DB2         HCC           IDD         ME         Pool 2         2014         10/1/2013         P MAZOD         Teardown - Cell 8         HCC           IDD         ME         Pool 2         2014         10/1/2013         P MAZOD         Teardown - Cell 8         HCC           IDD         ME         Pool 2         2014         10/1/2013         P MAZOD         Teardown - Cell 3  |  | 4,148.00        | ddj       | 1     |  | 1       | 1         | 19200       | G A LIDEO  | 100  | Abalement 2010-16     |
| Ipp         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Cell 14         FCC           Ipp         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Breathers         HCC           Ipp         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Cell 14           Ipp         ME         Pool 2         2014         10/1/2013         P         MA200         Assembly           Ipp         ME         Pool 2         2014         10/1/2013         P         MA200         HPP         HCC           Ipp         ME         Pool 2         2014         10/1/2013         P         MA200         DB2         HCC           Ipp         ME         Pool 2         2014         10/1/2013         P         MA200         DB2         HCC           Ipp         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Cell 3         HCC           Ipp         ME         Pool 2         2014         10/1/2013         P         MA200         Teardown - Cell 3         HCC           Ipp         ME  |  | 4,148,00        | del       |       |  |         | 1         | A 200       | 6 4 LIDEO  | HCC  | Abatement 2010-16     |
| (bp)         ME         Pool 2         2014         101/2013 P         MA200         Teardown - Breathers         HCC           (bp)         ME         Pool 2         2014         101/12013 P         MA200         Turbo         HCC           (bp)         ME         Pool 2         2014         101/12013 P         MA200         LRP         HCC           (bp)         ME         Pool 2         2014         101/12013 P         MA200         LRP         HCC           (bp)         ME         Pool 2         2014         101/12013 P         MA200         DB2         HCC           (bp)         ME         Pool 2         2014         101/12013 P         MA200         DB2         HCC           (bp)         ME         Pool 2         2014         101/12013 P         MA200         Teardown - Cell 8         HCC           (bp)         ME         Pool 2         2014         101/12013 P         MA200         Teardown - Cell 3         HCC           (bp)         ME         Pool 2         2014         101/12013 P         MA200         Teardown - Cell 3         HCC           (bp)         ME         Pool 2         2014         101/12013 P         MA200         Teardown - Cel   |  | 4,148.00        | gdj       |       |  |         | 1         | 1A200       | Teardown - Call 14   | 200  | Abstement 2010-16     |
| fip         ME         Pool 2         2014         10/12013 P         MA200         Turbo         HGC           fip         ME         Pool 2         2014         10/12013 P         MA200         Assembly         HGC           fip         ME         Pool 2         2014         10/12013 P         MA200         DB2         HCC           fip         ME         Pool 2         2014         10/12013 P         MA200         DB2         HCC           fip         ME         Pool 2         2014         10/12013 P         MA200         DB2         HCC           fip         ME         Pool 2         2014         10/12013 P         MA200         Teardown - Cell 8         HCC           fip         ME         Pool 2         2014         10/12013 P         MA200         Teardown - Cell 8         HCC           fip         ME         Pool 2         2014         10/12013 P         MA200         Teardown - Cell 8         HCC           fip         ME         Pool 2         2014         10/12013 P         MA200         Teardown - Cell 8         HCC           fip         ME         Pool 2         2014         10/12013 P         MA200         Teardown - Cell 9   |  | 4,148,00        | doj       |       |  |         | 1         | 1A200       | Teardown - Breathers   | 125  | Abblement 2010-16     |
| flip         ME         Pool 2         2014         10172013 P         MA200         Assembly           fpp         ME         Pool 2         2014         10172013 P         MA200         DB2         HCC           fpp         ME         Pool 2         2014         10172013 P         MA200         HPP         HCC           fpp         ME         Pool 2         2014         10172013 P         MA200         DB2         HCC           fpp         ME         Pool 2         2014         10172013 P         MA200         Teardown - Cell 8         HCC           fpp         ME         Pool 2         2014         10172013 P         MA200         Teardown - Cell 3         HCC           fpp         ME         Pool 2         2014         10172013 P         MA200         Teardown - Cell 3         HCC           fpp         ME         Pool 2         2014         10172013 P         MA200         Teardown - Cell 3         HCC           fpp         ME         Pool 2         2014         10172013 P         MA200         Teardown - Cell 14           fpp         ME         Pool 2         2014         10172013 P         MA200         Teardown - Cell 14  |  | 6.648.00        | dal       |       |  |         |           | 1A200       | Turbo  | COL  | Abatement 2010-16     |
| Ipp         ME         Poel 2         2014         101/2013 P         MA200         CB2         HCC           Ipp         ME         Poel 2         2014         101/2013 P         MA200         HPP         HCC           Ipp         ME         Poel 2         2014         101/2013 P         MA200         DB2         HCC           Ipp         ME         Poel 2         2014         101/2013 P         MA200         Teardown - Cell 8         HCC           Ipp         ME         Poel 2         2014         101/2013 P         MA200         Teardown - Cell 8         HCC           Ipp         ME         Poel 2         2014         101/12013 P         MA200         Teardown - Cell 3         HCC           Ipp         ME         Poel 2         2014         101/12013 P         MA200         Teardown - Cell 3         HCC           Ipp         ME         Poel 2         2014         101/12013 P         MA200         Teardown - Cell 3         HCC           Ipp         ME         Poel 2         2014         101/12013 P         MA200         Teardown - Cell 3         HCC  |  | 6.648.00        | DD.       | 1     |  |         |           | 1A200       | Assembly   |  | Abolement 2010-15     |
| DRO         ME         Pool 2         2014         101/2013 P         MA200         HPP         HCC           IDD         ME         Pool 2         2014         101/2013 P         MA200         DB2         HCC           IDD         ME         Pool 2         2014         101/2013 P         MA200         DB2         HCC           IDD         ME         Pool 2         2014         101/2013 P         MA200         Teardown - Cell 8         HCC           IDD         ME         Pool 2         2014         101/2013 P         MA200         Teardown - Cell 3         HCC           IDD         ME         Pool 2         2014         101/2013 P         MA200         Teardown - Cell 3         HCC           IDD         ME         Pool 2         2014         101/2013 P         MA200         Teardown - Cell 3         HCC           IDD         ME         Pool 2         2014         101/2013 P         MA200         Teardown - Cell 3         HCC  |  | 1,610,00        | do.       |       | -  |         |           | 1A200       | DB2  | HCC  | Abdiented Application |
| PDP   Mile   Pool 2   2014   101/2013 P   MA200   DB2  |  | 5 545 00        | 8         |       |  |         |           | 1A200       | HPP  | HCC  | Abatament 2010-16     |
| IND   ME   Pool 2   2014   10172013 P   MA200   DB2   HCC     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 3   HCC     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 3   HCC     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 3   HCC     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14     IDD   ME   Pool 2   2014   10172013 P   MA200   Teardown - Cell 14   M   | And the second s | 0.040 UD        | od J      | 1     |  |         | 1         | 1A200       | DB2  |  | Abatement 2010-16     |
| DPD   ME   Pool 2   2014   10/12013 P   MA200 Teardom - Cell 8   HCC   | The state of the s | 0.040 UD        | DO .      | 1     |  |         | -         | 1A200       | DB2  | HCC  | Abalement 2010-16     |
| top         me         Foal 2         2014         10/12/013 P         MA200         Teardown - Cell 3         HCC           fpp         ME         Pool 2         2014         10/12/013 P         MA200         Teardown - Cell 2         HCC           fpp         ME         Pool 2         2014         10/12/013 P         MA200         Teardown - Cell 14           fpp         ME         Pool 2         2014         10/12/013 P         MA200         Teardown - Cell 14           fpp         ME         Pool 2         2014         10/12/013 P         MA200         Teardown - Cell 14  |  | S FAR OD        | da da     | 1     |  |         | 1         | (A200       | Teardown - Cell 8  | HCC  | Abatement 2010-16     |
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| (top ME Pool 2 2014 1014 2013 1814 1015  |  | 6,648 00        | daj       | 1     |  | 1       | 1         | A200        | Teradown - Cell 2  | HCC  | Abatement 2010-16     |
|  |  | A 504 GB        | -         |       |  | 1       | 1         | MEIN        | THE PARTY OF THE P |  |                       |

| Abatement 2010-16                        | Abaltament 2010-16 | Abatement 2010-16 | Abatement 2010-16  | Abalement 2010-16 | Abatement 2010-16  | Abutament 2010, 18 | Abatement 2010-15 | Abatement 2010-16  | Abatement 2010-15  | Abalement 2010-16                   | Abatement 2010-16           | Abatement 2010-15  | Abatement 2010-16  | Abatement 2010-16             | Abatement 2010-16                   | Abatement 2010-16        | Abatement 2010-16         | Abstract 1010-15  | Abatement 2010-16  | Abatement 2010-16  | Abatement 2010,16        | Abalement 2010-16         | Abutement 2010-16               | Abatement 2010-16           | Abatement 2010-16           | Abatement 2010-16           | Abatement 2010-16            | Abeliament 2010-16               | Absterneri 2010-16               | Abatement 2010-15  | Abitement 2010-16               | Abatement 2010-16  | Abatement 2010-16  | Shatement 2010 48  | Abatement 2010-16  | Abatement 2010-16  | Abatement 2010-16  | Abatement 2010-16  | Absternent 2010-16   | Abutement 2010-16  | Abatement 2010-16  | Abstement 2010-16  | Abalement 2010-16              | Abatement 2010-16                       |                                     | Abalement 2010-16 | Abatement 2010-16                           | Abatement 2010-16 | Abatement 2010-16 | Abalement 2010-15  | Abalament 2010-16  | Absternant 2010-16      | Abalement 2010-16                   | Abalement 2010-16            | Abalement 2010-16  | Abalement 2010-16 | Abatement 2010-16 | Abadement 2010-16 |
|--|--------------------|-------------------|--|-------------------|--|--------------------|-------------------|--|--|-------------------------------------|-----------------------------|--|--|-------------------------------|-------------------------------------|--------------------------|---------------------------|-------------------|--|--|--------------------------|---------------------------|---------------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------------|----------------------------------|----------------------------------|--|---------------------------------|--|--|--------------------|--|--|--|--|--|--|--|--|--------------------------------|---|-------------------------------------|-------------------|---|-------------------|-------------------|--------------------|--|-------------------------|-------------------------------------|------------------------------|--|-------------------|-------------------|-------------------|
| KAESER                                   | П                  |                   | The second secon |                   | and the second s |                    |                   | and the second s | The state of the s |                                     | Heritana Cruetet Class      | Elis   |  |                               |                                     | ELDO SALES & ENGINEERING | WATERWORKS MINARET        |                   | and of Value and Comment of the Comment of C | The second secon |                          | AMERICAN HOFMANN CORP     | AMERICAN HOFMANN CORP           | PRECISION MACHINING         | a a                         |                             | CRANF AMERICA                | CRANE AMERICA                    | SMOCK MATERIAL HANDLING          | SMOCK MATERIAL HANDLING  |                                 | Munipie  | And the second district of the second distric | -                  | The second secon |  | The state of the s | and the second s |  | enter enter a personal de la companya de la company | t entre entr | FAKMASTER  |                                |   |                                     | AB Heller         |   |                   |                   | Contros            | H&M Tool & D   |                         | M Q Automat                         | Gehring L.P.                 | Gehring L.P.   | Caening L.P.      |                   |                   |
| COMPRESSOR ROOM                          | DISASSEBMLY        | Core              | Ver a Delegan  | PI OCK MACCINETY  | CORE SORTING   | CORE SHIPPING      | CORE SORTING      | DAINT & DAOR   | FAIN S FAUN  | Frankin Receiving                   | 1-6                         | Head Machining   | TURBO  | TURBO                         | LOHBO<br>6.41 LINED                 | TIRRO                    | TURBO                     | TURBO             | TURBO  | TURBO  | TURBO                    | TURBO                     | TURBO                           | VB MACHINING                | MO MACHINING                | VEMACHENING                 | VB MACHINING                 | V8 MACHINING                     | V8 MACHINING                     | V8 MACHINE   | THERO                           | COLON  |  | 92                 |  | and the second s |  | ден  | TEARDOWN   | V8 DISASSEMBLY   | TURRO  | 9  |                                | (A) | 6.41 LIBED                          | 6 4L HPFP         | 101   | 101               | 101               | Quality            | Teardown   | 6 4L Assembly           | 6 4t. Assembly                      | Machining                    | Machino  | 6 4L Assembly     | Small Block Mach  | Bore Spray Cell   |
| 9/1/2013 P MA200                         | 9/1/2013 P MA200   | - 1               | 4/1/2013 P MAZOD   | 1                 | 1  | -1                 | 4/1/2013 P MA200  | A/1/2013 P MAZON   | 1  | 4/1/2013 P MA200                    |                             |  | - 1  | TATESTA D MASON               | 1                                   |                          |                           | 10/1/2014 P MA200 | - 1  | 10/1/2014 P MAZ00  | - 1                      | - 1                       | 042014 P MA200                  | SUDDIA P MAZON              | 0                           |                             | a                            | a                                | 0                                | 5/1/2014 P MA200   | La                              | a  | a  | a                  | 5/1/2014 P MA200   | La   | ۵  | a  | 0. 0   | SUCCIA P MAZOD   | 5/1/2014 P MA200   | 1  |                                | 5/1/2014 P MA200                        | 1272012 P YSAMA                     |                   |   | 2012011 P YSMM    | 12/1/2011 P YSMM  |                    | 1  | 12/1/2011 P YSMM        | 1                                   | SILZUTI P YSMM               | 1  | 11                |                   | 4/1/2011 P YSMM   |
| 2014                                     | 2014               | 2014              | 12 2014  |                   |  |                    | 2014              | and the second second second   | 12 2014  |                                     | 12 2014                     | 12 2014  |  | 2015                          | 2015                                | 2015                     | 2015                      | 2015              | 2015   | 2015   | 2015                     | 2015                      | 2102                            |                             |                             |                             |                              |                                  |                                  | 2010   |                                 |  | -  |                    | 2015   | 2015   |  | 2 2015   |  | 2015   | 2015   | 2015   | 2015                           | 2015                                    | 2012                                | 2012              | 2012  | 2012              | 2012              | 2012               | 2012   | 2012                    | 2012                                | 2012                         | 2012   | 2012              | 2012              | 2012              |
| IJ                                       |                    | ME                | E E  | ME                | ME   | ME                 | -                 | ME   | ME   | HE.                                 | ME                          |  | fine ME Pool 2   | ME                            | ME                                  | ME                       | ME                        | WE                | ME   | WE   | ME                       | from MG Deal's            | ME                              |                             | ME                          | ME                          | ME                           | TOO ME Pool 2                    | 1 M                              | ME   | ME                              | ME   | ME   | ME                 | foo MF 103-T   |  | ME   | W.   | foo ME Pool 2  | ME   |  |  |                                | Machinery Total                         |                                     |                   | -   | -                 | top T 103-T       | 1                  |  | Too o                   | fno T 103-1                         |                              |  | -                 | Tpp T 103-T       |                   |
| 22,543.00                                | 11,352,80          | 00 186,6          | 8.33101  | 3,700,00          | 11,900,00  | 12 800 000         | 7,900 00          | 11,900,00  | 12,900.00  | 12,900 00                           | 4,953 70                    | 3,283,33   | 00 35 LOS 00   | 3,750.00                      | 105,894 62                          | 19,322.45                | 16,362.75                 | 00 0007           | 7,500 00   | 3,730,00   | N 600 000                | 72 640 00                 | 41.566.10                       | 6.486.73                    | 8,188.35                    | 8,862.59                    | 43.532.00                    | 44 Upd 0/                        | 76.493.83                        | 63,129.33  | 379,942,87                      | 000086   | 20.221 03  | 4,326,50           | 3.220.85   | 27,045,00  | 11,112.01  | 12,955,83  | 12.966.83  | 12,966.83  | 12,966.83  | 24.344.75  | 140.415.24                     | 8885.072.88                             | 47,224.28                           |                   | 30 130 54                                   | 22 046 61         | 27,613.81         |                    | 14 554 40 EN-71  | COP IT 55 170 35        |                                     | 115,682.00                   | 127,676.00   | 15,859.40         | 471 827 41        | 17 699 %          |
|  |                    |                   |  |                   |  |                    |                   |  | The state of the s |                                     |                             | The second secon | A CONTRACTOR OF THE PROPERTY O |                               |                                     |                          |                           |                   | The state of the s |  |                          |                           |                                 |                             |                             | 1000                        |                              |                                  |                                  | The second secon |                                 | And the second s |  |                    |  |  | The second statement of the second se |  | The second secon |  | And the second s | A STATE OF THE PERSON NAMED IN COLUMN NAMED IN |                                |   |                                     | (Jajudh)          | ng)   |                   |                   |                    | And the second section is a second se |                         |                                     |                              | The second secon |                   |                   |                   |
| 501 AIR DRYER<br>500 CUDA CARINET WASHER | Chaser             | Chaser            | 491 PLANT CHAIN HOISTS   | The second second | 1482 FORKTRUCK - PROPANE   | TRUCK - PROPANE    | TRUCK - ELECTRIC  | TRUCK - ELECTRIC   | 478 Fortbuck - propane   | 1477 Handings Cortes Ton Lond Miles | de Crystal rup Lostu Wesner | Cachine  | 1659 6 0L Turbo DC Und   | 1644 ASSEMBLY LEAK TEST STAND | 1631 DC Torque Unit and Controlller | WASTER                   | Note Address Parts Warner | LUT               | 1612 ASSEMBLY LEAK TEST STAND  | 611 DISASSEMBLY PRESS  | 609 Turbo Wheel Balancer | Compressor Whrei Balancer | 1606 Red Mechanical Johnna Tool | 595 Leak Master Leak Tester | 594 Leak Master Leak Tester | 593 Unit Marier Lean Tester | 591 Bridge Crane 1 of System | 589 Assembly Conveyor w/ Pallets | 588 Assembly Conveyor w/ Pallets | offer Mils   | 578 Maxyforce & and I-326 Turbo | 572 FORSE MONITORING SIERVE PRESS  | 1573 I-6/I-308 Engine Wire Hamese  | totre Wire Harness | 1571 6 4L HPFP Kidney Loop Tester  | 1570 UPS and Time Detay Circuits   | 568 Right All Black Cabbon   | 1566 Blass it All Blast Cabnel   | 565 Blast it All Blast Cabinel   | 554 Blast it Ali Blast Cabinel   | 563 Blant if Alf Blast Cabinel   | 556 Facility Air Commercial  | 553 Racking Material and Labor |   | 1412 Material storage and handeling | Bearing Heater    | (371 Material Storage (Contaners & Racking) | 0                 | oling             | Lourner<br>Puller  | ( Handeling  | Gear Tester             | 1326 6 0L Gehring Hone Tools 2 Sets | 3D Gehring Hone Tools 2 Sett | ming Hone Tool   | ique cquiymen     | for Bore Spray    | foriD             |
| 1501 AIR DI                              | 1495 Stock Chaser  | 1494 Stock Chaser | 1491 PLAN  | 1484 WALKIE       | 1482 FORK  | 1481 FORK          | 1480 FORK         | 1479 FORK  | 1478 Forth   | 147/ FORE                           | 1459 File Dell              | 1664 EDM Machine   | 1659 G OL T  | 1844 ASSE                     | 1631 DC To                          | 1518 TANK WASHER         | 1614 IIB HOIET            | 1614 IIR HOIST    | 1612 ASSE)   | 1611 DISAS   | 1609 Turbo               | 1608 Compr                | 1606 Rod M                      | 1595 Leak h                 | 1594 Leak                   | 1582 Bridge                 | 1591 Bridge                  | 1589 Assem                       | 1588 Assem                       | 1580 CNC Rather Mills  | 1578 Maxxft                     | 1574 1783 H  | 1573 1-6/1-30  | 1572 6 4L E        | 1571 6 4L H  | 1570 UPS a   | 1568 Pizer   | 1566 Blast#  | 1565 Blast if  | 1564 Blast it  | 1563 Blast #   | 1556 Fincety   | 1553 Rackin                    |   | 1412 Materia                        | 1375 Bearing      | 1371 Materia                                | 1366 Gauging      | 1355 TCT TO       | 1361 Steave Puller | 1359 Materia   | 1357 Timing Gear Tester | 1326 6 0L G                         | 1325 7 3L/N                  | 1319 DAL G   | 1312 64L M        | 1311 Tooling      | 1298 Tooling      |

Abatement 2010-16 Abatement 2010-16

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2013 91/2012 P YSMM 2014 11/1/2013 P MA200 2014 11/1/2013 P MA200 2014 11/1/2013 P MA200 2014 101/2013 P MA200 2014 345/2013 P MA200 2014 345/2013 P MA200

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1438 Okurna 6 4l, Main Bore Salvane Fixture 1538 Alax ETD 120 Torque Tool 1537 Alax ETD 200 Torque Tool 1536 DI Pressure Desay Lenk Tester 1533 4 5l, Lenk Tester 1532 4 5h 0u. Head Torque Unit 1475 Spare Torque Gun 1472 Fuel Rail Torque Unit

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