



335 East Canal Street • P.O. Box 67

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www.PeruUtilities.com

July 13, 2010

Mr. Jerry L. Webb, Director (Gas/Water/Electric)
Indiana Utility Regulatory Commission
National City Center
101 W. Washington St.
Suite 1500 East
Indianapolis, IN 46204

RECEIVED

JUL 14 2010

INDIANA UTILITY REGULATORY COMMISSION

Dear Mr. Webb,

Enclosed are five copies of the support and workpapers for the proposed revisions to the non-recurring charges section of our current water tariff, Order Number 39817, which was approved on April 14, 1994. Also enclosed in the packet are the proposed tariff pages. We are seeking approval of these charges through the Commission's 30-day filing process.

These changes and additions to our non-recurring charges are requested so that we can bring the charges for these services closer to the actual costs of providing these services.

While we understand that this process may take longer than thirty days, we are interested in completing this as soon as possible. Upon approval of the commission, we would appreciate you returning any extra stamped approved copies to us. Please call if you have any questions or if you need additional information.

Very truly yours,

Kevin Shives
Peru Utilities
Asst. Office Manager

Enclosures

Cc: Office of Utility Consumer Counselor

PERU MUNICIPAL WATER UTILITY
 335 East Canal Street
 Peru, Indiana

SCHEDULE OF WATER RATES AND CHARGES
 (Pursuant to IURC Order in Cause No. 39817)

(A) Metered Consumption

For use of and service rendered by the waterworks system of the City of Peru, the following rates and charges, based upon the use of water supplied by said waterworks system:

<u>Consumption Per Month</u>	<u>Rate Per 1,000 gallons</u>
First 5,000 gallons	\$ 3.24
Next 10,000 gallons	2.94
Next 20,000 gallons	2.36
Next 40,000 gallons	1.71
Next 300,000 gallons	1.18
Over 375,000 gallons	.94

(B) Minimum Charge

Each user shall pay a minimum monthly charge in accordance with the following applicable size of meter installed, for which the user will be entitled to the quantity of water set out in the above schedule of rates.

<u>Meter Size</u>	<u>Gallons Allowed</u>	<u>Monthly Minimum Charge</u>
5/8 - 3/4 inch	3,000	\$ 9.72
1 inch	5,000	16.20
1 1/4 inch	10,000	30.90
1 1/2 inch	15,000	45.60
2 inch	25,000	69.20
3 inch	35,000	92.80
4 inch	50,000	118.45
6 inch	75,000	161.20

(C) Fire Protection

Public Fire Protection Surcharge within Corporate Limits:

<u>Meter Size</u>	<u>Per Month</u>
5/8 - 3/4 inch meter	\$ 2.37
1 inch meter	3.31
1 1/2 inch meter	4.27
2 inch meter	6.89
3 inch meter	26.11
4 inch meter	33.20
6 inch meter	49.80

ISSUED PURSUANT TO
 ORDER NUMBER
 39817
 DATE APR 13 1994

(C) Fire ProtectionPer MonthPublic Fire Protection Surcharge
Within Corporate Limits:

5/8 – 3/4	inch meter	\$ 2.37
1	inch meter	3.31
1 1/2	inch meter	4.27
2	inch meter	6.89
3	inch meter	26.11
4	inch meter	33.20
6	inch meter	49.80

Peru AnnumPer MonthPrivate Hydrants, each \$ 354.45Automatic Sprinkler Connections:

1	inch connection	\$ 9.84	\$.82
1 1/4	inch connection	15.36	1.28
1 1/2	inch connection	22.14	1.85
2	inch connection	39.37	3.28
3	inch connection	88.64	7.39
4	inch connection	156.94	13.08
6	inch connection	354.45	29.54
8	inch connection	631.75	52.65
10	inch connection	986.20	82.18
12	inch connection	1,417.78	118.15

(D)* Temporary users Revised

Customers who are temporarily consuming water and Peru Utility water personnel must provide temporary metering to measure water usage shall pay the following additional fee: \$133.00 per meter. All water consumption will also be charged using the current water rates.

(E) Collection and Deferred Payment Charge

All bills for water services not paid within fifteen (15) days from the due date thereof, as stated in such bills, shall be subject to the collection or deferred payment charge of ten percent (10%) on the first \$3.00 and three percent (3%) on the excess over \$3.00.

(Continued on next page)

(F)* Tap Charge Revised

All users, at the time of connection to the waterworks system shall pay a charge to cover the cost of tapping the main, furnishing and laying service pipe, corporation and stop cocks, service and meter box, and furnishing and installing the meter.

<u>Size of Meter</u>	<u>Fee</u>
5/8 or 3/4 inch meter tap without street repairs	\$1,000.00
5/8 or 3/4 inch meter tap with street repairs	2,000.00
1 inch meter tap without street repairs	\$1,200.00
1 inch meter tap with street repairs	2,200.00
Meter taps greater than 1 inch	Actual time and Materials, but not less than \$1,000.00

(G)* Disconnect/Reconnect Fee Revised

Customers who have had their water disconnected for nonpayment must pay \$40.00 to have their water service reconnected. Reconnect must be during regular business hours (8:30 – 4:30 M-F except observed holidays).

(H)* Returned Check Fee Revised

When a customers' check payment has been rejected by the bank or other financial institution due to nonsufficient funds, account closed, account blocked, or for any other reason, and our bank must debit our bank account to pay for the check, we will require the account holder to reimburse us for the amount of the funds plus a returned check fee of \$25.00.

(I) Deposit

Residential	\$35.00
Non-Residential	Two (2) months estimated bill

(J)* Meter Tamper Fee New

1 st Offense	\$137.00
2 nd Offense	274.00
3 rd Offense	411.00

In addition to the above fee, the water usage as a result of the tamper will be estimated and billed to the customer.

(Continued on next page)

(K)* Water Taken from Water Treatment Plant New

The cost, per load, for treated water taken directly from the Peru Utilities Water plant is \$35.00 plus the consumption charges using our current water rates for .

(L)* Meter Test Fee New

At the customer's request, Peru Utilities will test the water meter at no charge to the customer, as long as that same meter has not been tested in the previous 12 month period. Each subsequent meter test in a 12 month period will be charged \$56.00. This fee is for meters that Peru Utilities has the equipment to test. If the test is performed by a third party, this fee will be for time and materials, but not less than \$56.00. If the test results are outside the Indiana Utility Regulatory Commissions guidelines for meter accuracy, this fee will be returned to the customer.

(M)* Disconnect List Fee New

Customer's who have not paid their water bill or who have not made arrangements to pay their water bill by the disconnect date as listed on the utility bill or other form of notice of disconnect, where the service technician has left our administrative offices to begin the cutoff process, but has not yet disconnected the customer, will be charged a fee of \$27.00.

(N)* Disconnect/Reconnect Fee After Business Hours New

Customers who have had their water disconnected for nonpayment must pay \$92.00 to have their water service reconnected after Peru Utilities regular business hours. Regular business hours are 8:30 am to 4:30 pm, Monday through Friday, except for observed holidays or other scheduled closures.

(O)* Temporary Turn-On / Turn-Off / Active Service / After Hours New

Customers who require a temporary turn on or turn off for repairs after business hours (8:30 a.m. to 4:30 p.m., Monday through Friday), holidays and weekends, will be charged \$71.00. This fee will be waived if the leak(s) are in the customer's lines between the water meter and the residence.

Temporary Users
During Business Hours (8:30-4:30 M-F)
Water - Peru and Grissom

Status: New
 Current Charge: N/A

LABOR Rate for Meter Installer/Customer Service \$ 29.95 per hour	Average of 15 Minutes 1 way \$ 14.98
	Average of 30 Minutes on site to set meter and secure - 2 men \$ 29.95
	Average of 30 Minutes on site to pull meter and secure - 2 men \$ 29.95
	Average of 15 Minutes 1 way \$ 14.98
EQUIPMENT Rate for 1/2 ton pickup \$ 19.00 per hour	Average of 1hr 30 minutes - 1 vehicles \$ 28.50
ADMINISTRATION Rate for Cust Svc/Acctg \$ 24.78 per hour	Average of 30 Minutes for customer contact, payment posting, invoicing, documentation \$ 12.39
	Temporary User Charge before URT \$ 130.75
	URT @ 1.4% \$ 1.83
	Total \$ <u>132.58</u>
	TOTAL FEE \$ 133.00

All water consumption will be charged using the current water rates in addition to the Temporary User fee of \$133.00

5/8 - 3/4 Inch Meter Tap Fees
Water - Peru and Grissom

Status: Existing
Current Charge \$ 325

This fee applies when a customer requires a new 3/4" or 5/8" tap onto Peru Utilites water lines.

5/8 Inch or 3/4 Inch tap - No street work needed

Fittings, meter, Pit, and Lid	\$	967.68
Sand - 2 Tons		14.30
Gravel - 2 Tons		13.70
Top Soil - 1 Ton		12.75
Total 5/8 - 3/4 Inch Tap Fee - No Street Required		<u>1,008.43</u>

TOTAL FEE - No Street Work \$ 1,000.00

5/8 Inch or 3/4 Inch tap - Street work needed

Fittings, meter, Pit, and Lid	\$	967.68
Flexifill - Flowable Fill		204.00
Road Patch - Repair to street cut (6' X 6')		840.00
Sand - 2 Tons		14.30
Gravel - 2 Tons		13.70
Top Soil - 1 Ton		12.75
Total 5/8 - 3/4 Inch Tap Fee - Street Work Required		<u>2,052.43</u>

TOTAL FEE - Street Work Required \$ 2,000.00

Tap size greater than 1 Inch

Time and Materials

1 Inch Meter Tap Fees Water - Peru and Grissom

Status: Existing
Current Charge: Time and Materials

This fee applies when a customer requires a new 1" tap onto Peru Utilites water lines.

5/8 Inch or 3/4 Inch tap - No street work needed

Fittings, meter, Pit, and Lid	\$ 1,159.45
Sand - 2 Tons	14.30
Gravel - 2 Tons	13.70
Top Soil - 1 Ton	12.75
Total 5/8 - 3/4 Inch Tap Fee - No Street Required	<u>1,200.20</u>

TOTAL FEE - No Street Work \$ 1,200.00

5/8 Inch or 3/4 Inch tap - Street work needed

Fittings, meter, Pit, and Lid	\$ 1,159.45
Flexifill - Flowable Fill	204.00
Road Patch - Repair to street cut (6' X 6')	840.00
Sand - 2 Tons	14.30
Gravel - 2 Tons	13.70
Top Soil - 1 Ton	12.75
Total 5/8 - 3/4 Inch Tap Fee - Street Work Required	<u>2,244.20</u>

TOTAL FEE - Street Work Required \$ 2,200.00

Tap size greater than 1 Inch

Time and Materials

Disconnect/Reconnect Fee During Business Hours (8:30-4:30 M-F)
Water - Peru and Grissom

Status: Existing
 Current Charge: \$ 5 Peru
 \$ 25 Grissom

Customers who have had their water disconnected for reasons other than by customer request, must pay this fee to have their water service reconnected. Examples of disconnect without customer request would include, but is not limited to, nonpayment of services, returned checks, unsafe conditions within a premises, etc.

LABOR Rate for Meter Installer/Customer Service

\$ 29.95 per hour

Average of 15 Minutes 1 way \$ 7.49
 to turn the water meter off

Average of 10 minutes to talk with \$ 4.99
 customer and for customer to
 contact office with payment

Average of 15 Minutes 1 way \$ 7.49
 to turn the water meter on

EQUIPMENT Rate for 1/2 ton pickup

\$ 19.00 per hour

Average of 40 Minutes \$ 12.67

ADMINISTRATION Rate for Cust Svc/Acctg

\$ 24.78 per hour

Average of 15 Minutes for customer \$ 6.20
 contact, payment posting, contact with
 Meter Installer.

Total Disc List Fee \$ 38.84

1.4% URT \$ 0.54

Total Fee with Tax \$ 39.38

TOTAL FEE \$ 40.00

Returned Check Fee Water - Peru and Grissom

Status: Existing
Current Charge: \$ 10 Peru
\$ 20 Grissom

When a check payment has been rejected by our bank due to nonsufficient funds, account closed, account blocked, or for any other reason, and our bank must debit our account to pay for the check, Peru Utilities will require the account holder to reimburse Peru Utilities for the amount of the funds plus a returned check fee as calculated below.

ADMINISTRATION Rate for Cust Svc/Acctg \$ 24.78 per hour	Minimum of 1 hour to complete processes for Returned Chk Fees (notify customer, by phone, note to residence, banking of cash deposit, etc.)	\$ 24.78
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TOTAL FEE \$ 25.00

Meter Tamper Fees Water - Peru and Grissom

Status: New
Current Charge: N/A

FIRST OFFENSE

LABOR Rate for Water Personnel \$ 29.92 per hour	Average of 15 Minutes 1 way \$ 14.96 to turn the water meter off - 2 men
	Average of 30 Minutes on site to \$ 29.92 pull meter and secure - 2 men
	Average of 30 Minutes on site to \$ 29.92 pull meter and secure - 2 men
EQUIPMENT Rate for 1/2 ton pickup \$ 19.00 per hour	Average of 1hr 15 minutes - 2 vehicles \$ 47.50
ADMINISTRATION Rate for Cust Svc/Acctg \$ 24.78 per hour	Average of 30 Minutes for customer \$ 12.39 contact, payment posting, contact with police, invoicing, documentation
	Tamper Charge before URT \$ 134.69 URT @ 1.4% \$ 1.89 Total \$ <u>136.58</u>

Total Tamper Charge - Customers First Offense \$ 137.00

Customers 2nd Offense = 2 Times 1st Offense \$ 274.00

Customers 3rd Offense = 3 Times 1st Offense and Discontinue Service \$ 411.00

NOTE: In all of the above cases, the water usage as a result of the tamper will be estimated and billed to the customer.

Water Taken from Water Plant
Water - Peru and Grissom

Status: New
Current Charge: N/A

LABOR Rate for WA/WW
\$ 32.38 per hour

Minimum of 40 Minutes to fill truck \$ 21.59

ADMINISTRATION Rate for Cust Svc/Acctg
\$ 24.78 per hour

Average of 30 Minutes for customer
contact, computer update, payment
posting. \$ 12.39

Total Before URT \$ 33.98
URT \$ 0.48
Total \$ 34.46

TOTAL FEE \$ 35.00

Cost per load to take water from plant = \$35.00 plus the consumption charged using our regular water rates.

Disconnect List Fee
Water - Peru and Grissom

Status: New
Current Charge: N/A

This fee is for customers who have not paid their water bill or who have not made arrangements to pay their water bill by the disconnect date as listed on the utility bill or other form of notice of disconnect, where the service technician has left our administrative offices to begin the cutoff process, but has not yet disconnected the customer. This fee would also apply any time our service technician has been given service orders to disconnect a premises for other than customer request (returned check etc.) and the service tech has left our office to work the order, but the customer has called before the disconnect has been done.

LABOR Rate for Meter Installer/Customer Service \$ 29.95 per hour	Average of 15 Minutes 1 way to turn the water meter off	\$ 7.49
	Average of 10 minutes to talk with customer and for customer to contact office with payment	\$ 4.99
EQUIPMENT Rate for 1/2 ton pickup \$ 19.00 per hour	Average of 25 Minutes	\$ 7.92
ADMINISTRATION Rate for Cust Svc/Acctg \$ 24.78 per hour	Average of 15 Minutes for customer contact, payment posting, contact with Meter Installer.	\$ 6.20
	Total Disc List Fee	\$ 26.60
	1.4% URT	\$ 0.37
	Total Fee with Tax	\$ 26.97
	TOTAL FEE	\$ 27.00

Disconnect During Business Hours (8:30-4:30 M-F)
Reconnect After Business Hours (4:30 pm-8:30 am M-F, Hol. Wkends)
Water - Peru and Grissom

Status: Existing
 Current Charge: \$ 5 Peru
 \$ 25 Grissom

Customers who have had their water disconnected for reasons other than by customer request, must pay this fee to have their water service reconnected. Examples of disconnect without customer request would include, but is not limited to, nonpayment of services, returned checks, unsafe conditions within a premises, etc.

LABOR Rate for Meter Installer/Customer Service \$ 29.95 per hour	Average of 15 Minutes 1 way \$ 7.49 to turn the water meter off
	Average of 10 minutes to talk with \$ 4.99 customer and for customer to contact office with payment
EQUIPMENT Rate for 1/2 ton pickup \$ 19.00 per hour	Average of 25 Minutes \$ 7.92
LABOR Rate for WA/WW \$ 29.92 per hour	Minimum of 1 hour for after hours Service \$ 44.88 @ 1.5 times
EQUIPMENT Rate for 1/2 ton pickup	Minimum of 1 hour for after hours Service \$ 19.00
ADMINISTRATION Rate for Cust Svc/Acctg \$ 24.78 per hour	Average of 15 Minutes for customer \$ 6.20 contact, computer update, payment posting.
	Total Disc List Fee \$ 90.48 1.4% URT \$ 1.27 Total Fee with Tax \$ 91.75
	TOTAL FEE \$ 92.00

Temporary Turn-On/Turn-Off/Active Service
After Business Hours (8:30-4:30 M-F)
Water - Peru and Grissom

Status: New
 Current Charge: N/A

This fee applies when an active customer has a water problem and needs to have water turned off for repair. This fee will not apply for leaks in customers lines that are between the meter and the house. If the service is performed by personnel other than our meter installer/customer service, then this charge will be on a time and materials basis. This fee applies each time the service is turned on/off.

LABOR Rate for WA/WW \$ 29.92 per hour	Minimum of 1 hour for after hours Service @ 1.5 times	\$ 44.88
EQUIPMENT Rate for 1/2 ton pickup	Minimum of 1 hour for after hours Service	\$ 19.00
ADMINISTRATION Rate for Cust Svc/Acctg \$ 24.78 per hour	Average of 15 Minutes for customer contact, computer update, payment posting.	\$ <u>6.20</u>
	Total After Hour Fee	\$ 70.08
	1.4% URT	\$ <u>0.98</u>
	Total Fee with Tax	\$ 71.06
	TOTAL FEE	\$ 71.00

ORDINANCE NO. 10, 2010

**AN ORDINANCE MODIFYING ONE-TIME CHARGES
FOR CERTAIN PERU WATER DEPARTMENT SERVICES**

WHEREAS, the Peru Utility Services Board has reviewed certain non-recurring rates and charges for services performed by the Peru Water Department; and

WHEREAS, the Peru Utility Services Board has approved adjustments to certain non-recurring rates and charges for services performed by the Peru Water Department, and has recommended that the Peru Common Council also approve said charges.

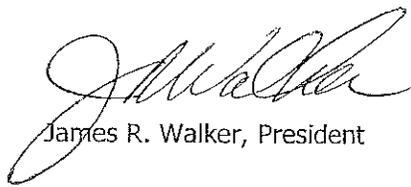
THEREFORE BE IT ORDAINED by the Common Council of the City of Peru, Indiana, that the following rates and charges are hereby established:

1. **New Tap:** When a customer requires a new tap onto Peru Utilities water lines, the fees applicable are as follows:
 - a. A 5/8 inch or 3/4 inch tap where a street cut is required: \$2,000.00.
 - b. A 5/8 inch or 3/4 inch tap where no street cut is required: \$1,000.00.
 - c. A 1 inch tap where a street cut is required: \$2,200.00.
 - d. A 1 inch tap where no street cut is not required: \$1,200.00.
2. **Reconnect During Business Hours:** Customers whose water is disconnected for reasons other than by customer request (i.e., non-payment of services, returned checks, unsafe conditions within the premises, etc.), shall pay the following charge to reconnect between the hours of 8:30 a.m. and 4:30 p.m., Monday through Friday: \$40.00
3. **Reconnect After Business Hours:** Customers whose water is disconnected for reasons other than by customer request shall pay the following charge to reconnect after regular business hours, which are 8:30 a.m. to 4:30 p.m. Monday through Friday, or on weekends or holidays: \$92.00.
4. **Returned Check Fee:** When a check payment is rejected for non-sufficient funds, account closed, account blocked, or for any other reason, and the Peru Utilities account is debited for the check, the charge to a customer shall be: \$25.00.
5. **Meter Test During Business Hours:** Peru Utilities will perform a test of a customer's water meter, at the customer's request, without charge if the meter has not been tested within the previous twelve months. For each additional test within a twelve month period charge shall be:

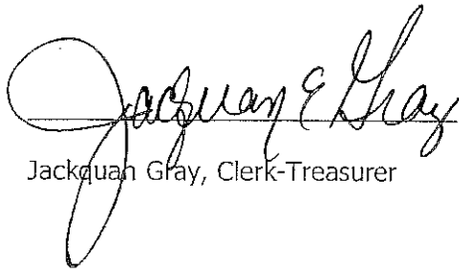
- a. When the test is performed by Peru Utilities: \$56.00.
 - b. When the test is performed by a third party: time and materials.
6. **Water Taken From Water Plant:** When a customer purchases water directly from the water plant, such as water for filling a swimming pool, the customer shall pay the water consumption rate and shall pay the following per load charge: \$35.00.
7. **Disconnect List Fee:** When a customer's non-payment for services results in a disconnect order, and the service technician leaves the office to perform the disconnect, but the disconnect is not made because of customer action, the following fee shall be paid: \$27.00.
8. **Water Meter Tamper Fee:** When a customer has tampered with a water meter, the customer shall be charged as estimated water usage fee, and shall also be charged the following fee:
- a. For a first offense: \$137.00.
 - b. For a second offense: \$274.00.
 - c. For a third offense: \$411.00.
9. **Temporary Users:** Customers who are temporarily consuming water and Peru Utility water personnel must provide temporary metering to measure water usage shall pay the following additional fee: \$133.00 per meter.
10. **Temporary Turn-On/Turn-Off/Active Service After Business Hours:** When an active customer requires a temporary turn-on or turn-off for repairs after business hours (8:30 a.m. to 4:43 p.m. Monday through Friday), weekends and holidays, the charge below shall apply. However, the charge does not apply for leaks in a customer's lines between the meter and the house. The fee shall be: \$71.00.

The above and forgoing Ordinance shall be added to the Peru Code of Ordinances, under Title V, Public Utilities.

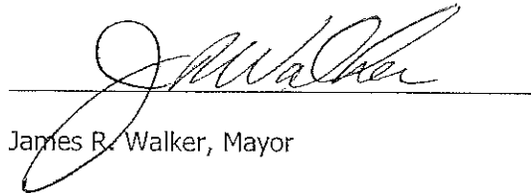
PASSED AND ADOPTED by the Common Council of the City of Peru, Indiana, by a vote of 6 yes votes and 0 no votes this 5th day of July, 2010.


James R. Walker, President

Attest:


Jackquah Gray, Clerk-Treasurer

Approved by me as Mayor of the City of Peru, Indiana this 5th day of July 2010.


James R. Walker, Mayor

**PERU UTILITIES
MINUTES OF THE PERU UTILITIES SERVICE BOARD MEETING OF
APRIL 28, 2010**

The Peru Utilities Service Board held a meeting at Peru's office at 335 East Canal Street, Peru, Indiana, on April 28, 2010, following an executive session pursuant to notice as required by law. The meeting was called to order at 4:00 p.m. with the following board members present: Mr. S. Akers, Ms. Costin, Mr. L. West, Mr. J. Richter and Mr. G. Sandbakken. Others present: Mr. B. Embrey-City Attorney, Mr. R. Merriman, Ms. L. Aikman, Mrs. B. Tillett, Mr. S. Gough-City Council Liaison, Mr. T. Alley-City Council Liaison, Mr. K. Shives and Mrs. L. Kiefaber-Peru Tribune.

1.) BOARD MINUTES OF APRIL 14, 2010:

The minutes of the April 14, 2010 were presented for approval. Mr. Richter made a motion to approve the minutes as presented. Mr. West seconded the motion. The motion carried unanimously.

2.) PAYMENT OF CLAIMS:

A motion was made by Ms. Costin to approve the claims for payment as presented and was seconded by Mr. Sandbakken and carried unanimously.

3.) NEXT REGULAR MEETING:

The next regular meeting will be held Wednesday, May 12, 2010 at 4:00 p.m. in the Utility Service Board room. An executive session will precede the meeting at 3:30 p.m.

4.) OLD BUSINESS: None

5.) NEW BUSINESS:

A.) APPROVAL OF DISBURSEMENTS #36, #37, #38 & #39 FOR THE GRISSOM WASTEWATER TREATMENT PROCESS IMPROVEMENTS:

The board considered the following disbursement requests for the Grissom Wastewater Treatment Process Improvements.

Disbursement Request #36, Trojan Technologies, in the amount of \$149,800, no retainage, for the Grissom Wastewater Treatment Plant Process Improvements, equipment.

Disbursement Request #37, Hayward Gordon, in the amount of \$16,828, no retainage, for the Grissom Wastewater Treatment Plant Process Improvements, equipment.

Disbursement Request #38, Shook, LLC, in the amount of \$305,726, retainage \$30,573, Shook, LLC, for the Grissom Wastewater Treatment Plant Process Improvements, general contractor.

Mr. Merriman recommended that the disbursement requests be approved. Mr. West moved to approve Disbursement Requests #36, #37, and #38 for the Grissom Wastewater Treatment Plant Process Improvements. Ms. Costin seconded the motion. All voted in favor of the motion.

B.) APPROVAL OF ONE-TIME WATER NON-RECURRING CHARGES FOR PERU & GRISSOM WATER DEPARTMENTS:

Mr. Merriman recalled that the Peru Water Department has been experiencing negative margins for the last several years. Mr. Merriman proposed that additional revenues could be generated from increasing several of the existing charges, along with the addition of several new charges. These charges are for specific services that are required.

TAP FEE

The tap fee applies when a customer requires a new tap onto Peru Utilities water lines. The current tap fee has been in place since 1990. We are only proposing to cover our direct material and supply costs, which include the meter, copper pipe, valves, asphalt and backfill.

	<u>Current Fee</u>	<u>Proposed New Fee</u>
5/8" or 3/4" Tap- Street Cut & Repair Required	\$325	\$2,000
5/8" or 3/4" Tap-No Street Cut Needed	\$325	\$1,000
Tap Size Great than 3/4"	Time & Materials	Time & Materials

The following are existing fees with proposed increases for Peru and Grissom Customers who have had their water disconnected for reasons other than by customer request and must pay this fee to have their water service reconnected. Examples of disconnect without customer request would include, but is not limited to, nonpayment of services, returned checks, unsafe conditions within a premises.

<u>Disconnect/Reconnect Fee</u> During Business Hours (8:30-4:30 M-F)	Existing Fee-Peru - \$5 Existing Fee-Grissom - \$25	New Fee Peru & Grissom - \$40
<u>Disconnect During Business Hours (8:30-4:30 M-F)</u>	Existing Fee-Peru - \$5 Existing Fee-Grissom - \$25	New Fee Peru & Grissom - \$92

& Reconnect After Business Hours (4:30- pm- 8:30 am M-F, Hol. Wkends)		
<u>Returned Check Fee</u>	Existing Fee Peru- \$10 Existing Fee Grissom - \$20	New Fee Peru & Grissom- \$25
<u>Meter Test During Business Hours (8:30-4:30 M-F)</u>	N/A	New Fee-\$56
<u>Water Taken From Water Plant</u>	N/A	New Fee-\$35 plus the consumption charged
<u>Disconnect List Fee</u>	N/A	New Fee-\$27
<u>Meter Tamper Fees</u>	N/A	New Fee Customers 1 st Offense-\$137 Customers 2 nd Offense-274 Customers 3 rd offense-\$411
<u>Temporary Users</u>	N/A	New Fee \$133 All water consumption will be charged using the current water rates in addition to the Temporary User fee
<u>Temporary Turn-On/Turn-Off/Active Service</u> After Business Hours (8:30-4:30 M-F) Peru & Grissom		New Fee \$71

Since it is not a general rate increase we can do a thirty day filing with the I.U.R.C. A rate study is not needed.

We have estimated that revenue from the additional charges would be slightly less than \$12,000 per year. There was much discussion. Mr. West pointed out that it is only fair to charge the customers that are using the service, and not the entire customer base. Mr. Merriman stated that our direct material expenses are covered by the fee, but we lose from \$700 - \$1,700 for every water tap installation. The labor and equipment fees are not included in the fee.

Ms. Costin made a motion to approve the revised one-time water non-reoccurring charges. Mr. Sandbakken seconded the motion and the motion carried unanimously.

6.) **CITY ATTORNEY'S UPDATE:**

Mr. Embrey state that the North Broadway Project would begin soon. It is planned to do a lot of repaving. When E & B installed the pavement last year, the mix was defective.

7.) **MANAGER'S UPDATE:**

GRISSOM WASTEWATER TREATMENT PLANT:

Work is progressing well. We are anticipating partial operation of new facilities by the end of June, 2010.

OAKDALE:

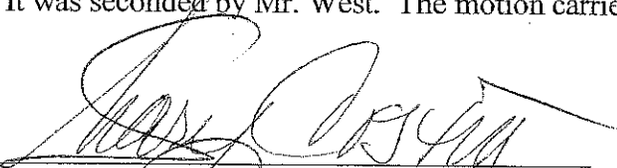
Our engineering consultant Bill Kimbley has completed the inspection of the road conditions in Oakdale. The filed inspections were done in the presence of both PU staff as well as the general contractor. Soil borings were taken to determine the underlying road base and a "proof roll" was conducted to determine the amount of road deflection observed when heavily loaded trucks were driven over various spots in the Oakdale area. A fully loaded tri-axle dump truck was used for this part of the investigation.

Mr. Kimbley will issue his final report this week. A meeting with the general contractor is scheduled for May 10 to discuss the findings of the inspections.

Regarding the other aspects of the project, the punch list for all non-pavement related issues has been completed. There are fifteen items related specifically to asphalt repairs that need to be addressed. There is also an outstanding issue with change orders that need to be resolved.

7.) **ADJOURNMENT:**

There being no further business to bring before the Board, Mr. Richter made a motion to adjourn. It was seconded by Mr. West. The motion carried.



Mary Costin, Secretary Peru Utilities Service Board

**PERU UTILITIES
MINUTES OF THE PERU UTILITIES SERVICE BOARD MEETING OF
MAY 26, 2010**

The Peru Utilities Service Board held a meeting at Peru's office at 335 East Canal Street, Peru, Indiana, on May 26, 2010, pursuant to notice as required by law. The meeting was called to order at 4:00 p.m. with the following board members present: Mr. S. Akers, Ms. Costin, Mr. L. West, Mr. J. Richter and Mr. G. Sandbakken. Absent: Mr. B. Embrey. Others present: Mr. R. Merriman, Mrs. B. Tillett, Ms. L. Aikman, Mr. S. Bowyer and Mr. M. Bowyer-Bowyer Excavating, Inc., Mr. S. Gough-City Council, and Mrs. L. Kiefaber-Peru Tribune.

1.) BOARD MINUTES OF MAY 12, 2010:

The minutes of the May 12, 2010 were presented for approval. Mr. Richter made a motion to approve the minutes as presented. Mr. West seconded the motion. The motion carried unanimously.

2.) PAYMENT OF CLAIMS:

A motion was made by Ms. Costin to approve the claims for payment as presented and was seconded by Mr. Sandbakken and carried unanimously.

IMPA ORIENTATION:

Mr. West stated that he had just recently attended an orientation that IMPA had hosted for member communities. Mr. West said that it was interesting and very informative. He encouraged other members to attend if they get the chance. Mr. Merriman said that the orientation is new to IMPA and is scheduled every two years.

3.) NEXT REGULAR MEETING:

The next regular meeting will be held Wednesday, June 9, 2010 at 4:00 p.m. in the Utility Service Board room.

4.) OLD BUSINESS: None

5.) NEW BUSINESS:

A.) APPROVAL OF DISBURSEMENT #40 FOR THE GRISSOM WASTEWATER TREATMENT PROCESS IMPROVEMENTS:

The board considered the following disbursement request #40 for the Grissom Wastewater Treatment Process Improvements.

Disbursement Request #40, Crawford, Murphy & Tilley, Inc, engineering firm, in the amount of \$2,035 no retainage, for the Grissom Wastewater Treatment Plant Process Improvements.

Mr. Merriman recommended that disbursement request #40 be approved. Mr. West made a motion to approve disbursement request #40 for the Grissom Wastewater Treatment Plant Process Improvements in the amount of \$2,035 no retainage. Mr. Richter seconded the motion. All voted in favor of the motion.

B.) CONSIDERATION OF WATER TAP FEE:

At the April 28, 2010 meeting the board had approved other non-recurring charges to help offset funding in the water department. Mr. Merriman stated that in previous discussions with Mr. Alley and Mr. Gough it was noted that most new homes have 1" water taps. Mr. Merriman stated that we decided to establish a standardized water tap fee for a one inch residential. The industrial water taps require a different back flow preventer and larger water facilities. The industrial facilities will still be charged on a time and materials basis. The cost proposed for the 1" water tap fee is \$1,200 if no street work is required and \$2,200 if street work is required.

Mr. Embrey will amend the ordinance for nonrecurring water charges and add this new tap fee. Mr. Merriman said that the ordinance will be presented at the June Council Meeting for first reading.

Mr. West inquired if the new costs were comparable to other cities and towns. Mr. Merriman said that the material costs would be similar in price, but each community would determine whether they choose to recover some of their labor or to absorb part of the material costs.

Mr. West made a motion to approve the additional nonrecurring water charge. Ms. Costin seconded the motion and the motion carried unanimously.

C.) APPROVAL OF TOWER USE LICENCSE WITH OMNICITY:

Mr. Merriman stated that Omnicity is a wireless internet service provider. The company first started as North Central Communications. Mr. Merriman said that last summer North Central Communications was purchased by Omnicity, which is a regional company. Omnicity assumed the original agreement. That agreement expired at the end of 2009. Since we felt that there were some changes to be made we negotiated a new contract.

Mr. Merriman stated that the contract was previously a one year term, with a one year automatic renewal. The new contract will be a three year term with one three year automatic renewal. The contract could remain in

effect up to six years. The previous agreement charged \$400 per month regardless of the number of attachments to the structures. The new contract now states that Omnicity will pay the sum of \$400 per facility that they are attached to. Mr. Merriman said the new contract doubles our revenue per month. We also added a provision that should we have to send our personnel after working hours to allow Omnicity access to our facilities, then we can recover our direct costs associated with that, up to a maximum of \$75 per hour.

Mr. West made a motion to authorize Mr. Merriman to sign the new agreement. Mr. Sandbakken seconded the motion and the motion carried.

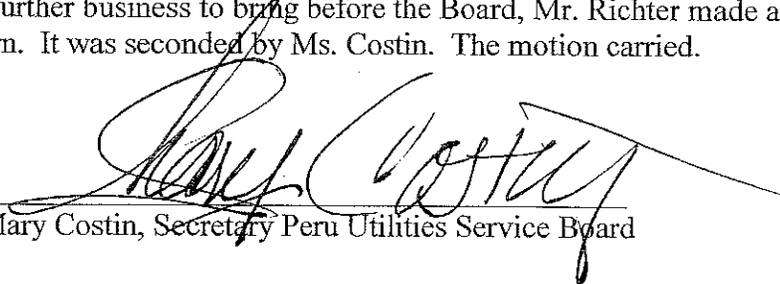
6.) **MANAGER'S UPDATE:**

GRISSOM WASTEWATER TREATMENT PLANT PROCESS IMPROVEMENTS:

Mr. Merriman stated that the Grissom project is moving along well. It is planned that part of the new facilities will be put into operation in July.

7.) **ADJOURNMENT:**

There being no further business to bring before the Board, Mr. Richter made a motion to adjourn. It was seconded by Ms. Costin. The motion carried.



Mary Costin, Secretary Peru Utilities Service Board

EMPLOYEE ID	EMPLOYEE NAME	EMPLOYEE TITLE	Earnings		OVERTIME		STANDBY		SHIFT		CERT AWARDS		CLOTHING		OR VEHICLE		TOTAL		BENEFITS		TOTAL COST							
			Reg	OT	Hours	Rate	Hours	Rate	Hours	Rate	Pay	Prem Pay	Educ	Bonus	Educ	Allow	Chldng	Wages	Wages	PERF	FICA	HEALTH	EYE & DENT	UNIFORM	LIFE INS	WORKERS COMP INS	SEVERANCE	TOTAL BENEFITS
11-90	FOREMAN	MTR INSTALL & CUST SVC	20.46	42,357	10	307	0	0	0	150	0	0	0	0	0	0	49,914	4,409	2,391	10,000	600	200	60	129	600	19,269	62,302	29.95
14-70	CLARK	COMMERCIAL BOOKKEEPER	17.63	37,986	10	287	0	0	1,003	0	0	0	0	0	0	0	38,333	3,331	2,334	10,000	600	0	60	115	600	19,240	58,594	27.71
11-60	DELANEY JR	CASHIER	18.44	34,105	20	663	0	0	0	0	0	0	0	0	0	0	34,688	3,556	2,654	5,000	600	200	60	104	0	17,793	48,881	23.51
11-70	HARTLEY	COMMERCIAL BOOKKEEPER	17.63	37,098	10	267	0	0	0	0	0	0	0	0	0	0	37,353	3,028	2,658	10,000	600	0	60	112	600	16,928	55,412	26.61
11-60	LESTER	CASHIER	18.44	34,105	10	247	0	0	0	0	0	0	0	0	0	0	34,442	3,530	2,635	10,000	600	0	60	103	0	16,928	51,370	24.70
11-60	LEWIS	CLERK	18.44	34,105	10	247	0	0	0	0	0	0	0	0	0	0	34,442	3,530	2,635	5,000	600	0	60	103	0	11,928	46,370	22.23
11-60	MC GURRE	CASHIER	18.44	34,105	10	247	0	0	500	0	0	0	0	0	0	0	34,442	3,592	2,673	10,000	600	0	60	105	0	17,019	51,961	24.88
11-90	PROOR	CLERK	18.44	34,105	10	247	0	0	0	0	0	0	0	0	0	0	34,442	3,530	2,635	10,000	600	0	60	103	0	16,928	51,370	24.70
11-50	SHUEY	CLERK	18.44	34,105	10	247	0	0	500	0	0	0	0	0	0	0	34,942	3,592	2,673	10,000	600	0	60	105	500	17,519	52,461	25.22
																											AVERAGE	24.76
21-40	BOSWELL	WATER METER TECH	18.05	37,544	100	2,708	240	4,332	0	750	0	750	0	0	0	0	46,334	4,547	3,485	10,000	600	200	60	1,705	0	20,679	66,013	31.74
21-40	DAVID	1ST CLASS MAINT	18.05	37,544	200	5,416	240	4,332	0	750	0	750	0	0	0	0	48,041	4,854	3,675	10,000	600	200	60	1,806	0	21,266	69,307	33.32
21-50	DUNNIGAN	2ND CLASS MAINT	16.58	34,424	100	2,463	240	3,972	0	750	0	750	0	0	0	0	42,079	4,190	3,127	5,000	600	200	60	1,459	0	14,633	55,511	26.69
21-50	GLASSBURR	1ST CLASS MAINT	18.05	37,544	100	2,708	240	4,332	0	750	0	750	0	0	0	0	46,334	4,547	3,485	5,000	600	200	60	1,614	0	15,589	60,922	28.29
21-50	MILES	1ST CLASS MAINT	18.05	37,544	0	0	0	0	0	0	0	0	0	0	0	0	37,544	3,648	2,672	5,000	600	200	60	1,337	0	13,917	51,461	24.74
21-50	WAGNER	1ST CLASS MAINT	18.05	37,544	0	0	0	0	0	0	0	0	0	0	0	0	37,544	3,648	2,672	10,000	600	200	60	1,337	0	16,917	56,461	27.14
21-40	BURKHARDT	UTILITY MAN	18.99	39,493	100	2,949	240	4,588	0	1,250	0	1,250	0	0	0	0	42,195	4,395	3,684	10,000	600	200	60	1,811	0	21,250	60,445	30.29
21-40	SEE	1ST CLASS MAINT	18.05	37,544	100	2,708	240	4,332	0	750	0	750	0	0	0	0	44,584	4,570	3,411	10,000	600	200	60	1,676	0	20,917	65,100	31.30
21-50	ECKELBARGER	1ST CLASS MAINT	18.05	37,544	100	2,708	240	4,332	0	750	0	750	0	0	0	0	46,334	4,547	3,485	10,000	600	200	60	1,614	0	20,349	65,922	31.69
																											AVERAGE	28.92
21-50	BROWNING	CERT WTR FLT OPERATOR	17.78	37,003	330	8,806	0	0	0	1,650	0	1,650	0	0	0	0	47,559	4,889	3,646	5,000	600	200	60	1,792	0	18,183	63,842	30.69
21-30	KINTNER	CERT WTR FLT OPERATOR	17.78	37,003	330	8,806	0	0	0	1,750	0	1,750	0	0	0	0	47,559	4,875	3,638	10,000	600	200	60	1,789	0	21,161	65,700	30.04
21-30	LESS	CERT WTR FLT OPERATOR	17.78	37,003	330	8,806	0	0	0	1,500	0	1,500	0	0	0	0	47,309	4,949	3,619	10,000	600	200	60	1,779	0	21,107	65,416	30.29
21-30	STRUBLE JR	CERT WTR FLT OPERATOR	17.78	37,003	330	8,806	0	0	0	1,500	0	1,500	0	0	0	0	47,309	4,949	3,619	10,000	600	200	60	1,779	0	21,107	65,416	30.29
																											AVERAGE	32.29

DEPARTMENT OF HOMELAND SECURITY
 FEDERAL EMERGENCY MANAGEMENT AGENCY
 DISASTER ASSISTANCE DIRECTORATE
 PUBLIC ASSISTANCE DIVISION
 WASHINGTON, D.C. 20472

The rates on this Schedule of Equipment Rates are for applicant-owned equipment in good mechanical condition, complete with all required attachments. Each rate covers all costs eligible under the Robert T. Stafford Disaster Relief and Emergency Assistance Act, 42 U.S.C. § 5121, et seq., for ownership and operation of equipment, including depreciation, overhead, all maintenance, field repairs, fuel, lubricants, tires, OSHA equipment and other costs incidental to operation. Standby equipment costs are not eligible.

Equipment must be in actual operation performing eligible work in order for reimbursement to be eligible. LABOR COSTS OF OPERATOR ARE NOT INCLUDED in the rates and should be approved separately from equipment costs.

Information regarding the use of the Schedule is contained in 44 CFR § 206.228 Allowable Costs. Rates for equipment not listed will be furnished by FEMA upon request. Any appeals shall be in accordance with 44 CFR § 206.206 Appeals.

THESE RATES ARE APPLICABLE TO MAJOR DISASTERS AND EMERGENCIES DECLARED BY THE PRESIDENT ON OR AFTER MAY 1, 2008.

Cost Code	Equipment	Specification	Capacity/Size	HP	Notes	Unit	Rate
8490	Aerial Lift, Self-Propelled	Max. Platform Height	37 ft	to 15	Articulated, Telescoping, Scissor.	hour	\$8.25
8491	Aerial Lift, Self-Propelled	Max. Platform Height	60 ft	to 30	Articulated, Telescoping, Scissor.	hour	\$12.25
8492	Aerial Lift, Self-Propelled	Max. Platform Height	70 ft	to 50	Articulated, Telescoping, Scissor.	hour	\$22.50
8493	Aerial Lift, Self-Propelled	Max. Platform Height	125 ft	to 85	Articulated and Telescoping.	hour	\$60.00
8494	Aerial Lift, Self-Propelled	Max. Platform Height	150 ft	to 130	Articulated and Telescoping.	hour	\$70.00
8486	Aerial Lift, Truck Mntd	Max. Platform Height	40 ft		Articulated and Telescoping. Add to Truck rate for total rate.	hour	\$6.75
8487	Aerial Lift, Truck Mntd	Max. Platform Height	61 ft		Articulated and Telescoping. Add to Truck rate for total rate.	hour	\$12.25
8488	Aerial Lift, Truck Mntd	Max. Platform Height	80 ft		Articulated and Telescoping. Add to Truck rate for total rate.	hour	\$23.50
8489	Aerial Lift, Truck Mntd	Max. Platform Height	100 ft		Articulated and Telescoping. Add to Truck rate for total rate.	hour	\$34.00
8010	Air Compressor	Air Delivery	41 cfm	to 10	Hoses included.	hour	\$1.50
8011	Air Compressor	Air Delivery	103 cfm	to 30	Hoses included.	hour	\$8.75
8012	Air Compressor	Air Delivery	130 cfm	to 50	Hoses included.	hour	\$11.25
8013	Air Compressor	Air Delivery	175 cfm	to 90	Hoses included.	hour	\$26.00
8014	Air Compressor	Air Delivery	400 cfm	to 145	Hoses included.	hour	\$35.00
8015	Air Compressor	Air Delivery	575 cfm	to 230	Hoses included.	hour	\$48.00
8016	Air Compressor	Air Delivery	1100 cfm	to 355	Hoses included.	hour	\$65.00
8017	Air Compressor	Air Delivery	1600 cfm	to 500	Hoses included.	hour	\$105.00
8040	Ambulance			to 150		hour	\$33.00
8041	Ambulance			to 210		hour	\$41.00
8060	Auger, Portable	Hole Diameter	16 in	to 6		hour	\$1.60
8061	Auger, Portable	Hole Diameter	18 in	to 13		hour	\$4.10
8062	Auger, Tractor Mntd	Max. Auger Diameter	36 in	to 13	Includes digger, boom and mounting hardware. Add to Tractor rate for total rate.	hour	\$1.30
8063	Auger, Truck Mntd	Max. Auger Size	24 in	to 100	Includes digger, boom and mounting hardware. Add to Truck rate for total rate.	hour	\$35.00
8070	Automobile			to 130	Transporting people.	mile	\$0.56
8071	Automobile			to 130	Transporting cargo.	hour	\$16.50
8072	Automobile, Police			to 250	Patrolling.	mile	\$0.63
8073	Automobile, Police			to 250	Stationary with engine running.	hour	\$18.00
8110	Barge, Deck	Size	50'x35'x7.25'			hour	\$34.00
8111	Barge, Deck	Size	50'x35'x9'			hour	\$49.00
8112	Barge, Deck	Size	120'x45'x10'			hour	\$60.00
8113	Barge, Deck	Size	160'x45'x11'			hour	\$75.00
8050	Board, Arrow			to 8	Trailer Mounted.	hour	\$3.40
8051	Board, Message			to 5	Trailer Mounted.	hour	\$8.75
8133	Boat, Push	Size	45'x21'x6'	to 435	Flat hull.	hour	\$180.00
8134	Boat, Push	Size	54'x21'x6'	to 525	Flat hull.	hour	\$235.00
8135	Boat, Push	Size	58'x24'x7.5'	to 705	Flat hull.	hour	\$300.00
8136	Boat, Push	Size	64'x25'x8'	to 870	Flat hull.	hour	\$345.00
8130	Boat, Row				Heavy duty.	hour	\$0.85
8131	Boat, Runabout	Size	13'x5'	to 50	Outboard.	hour	\$18.50
8132	Boat, Tender	Size	14'x7'	to 100	Inboard with 360 degree drive.	hour	\$33.00
8120	Boat, Tow	Size	55'x20'x5'	to 870	Steel.	hour	\$315.00
8121	Boat, Tow	Size	60'x21'x5'	to 1050	Steel.	hour	\$370.00
8122	Boat, Tow	Size	70'x30'x7.5'	to 1350	Steel.	hour	\$540.00
8123	Boat, Tow	Size	120'x34'x8'	to 2000	Steel.	hour	\$980.00
8140	Boat, Tug	Length	16 ft	to 100		hour	\$42.00
8141	Boat, Tug	Length	18 ft	to 175		hour	\$70.00
8142	Boat, Tug	Length	26 ft	to 250		hour	\$90.00
8143	Boat, Tug	Length	40 ft	to 380		hour	\$185.00
8144	Boat, Tug	Length	51 ft	to 700		hour	\$285.00

8419	Breaker, Pavement, Hand-Held	Weight	25-90 lb			hour	\$0.65
8420	Breaker, Pavement			to 70		hour	\$35.00
8150	Broom, Pavement	Broom Length	72 in	to 35		hour	\$14.00
8151	Broom, Pavement	Broom Length	96 in	to 100		hour	\$23.00
8153	Broom, Pavement, Mntd	Broom Length	72 in	to 18	Add to Prime Mover rate for total rate.	hour	\$6.50
8154	Broom, Pavement, Pull	Broom Length	84 in	to 20	Add to Prime Mover rate for total rate.	hour	\$11.25
8270	Bucket, Clamshell	Capacity	1.0 cy		Includes teeth. Does not include Clamshell & Dragline.	hour	\$3.60
8271	Bucket, Clamshell	Capacity	2.5 cy		Includes teeth. Does not include Clamshell & Dragline.	hour	\$6.75
8272	Bucket, Clamshell	Capacity	5.0 cy		Includes teeth. Does not include Clamshell & Dragline.	hour	\$11.25
8273	Bucket, Clamshell	Capacity	7.5 cy		Includes teeth. Does not include Clamshell & Dragline.	hour	\$14.50
8275	Bucket, Dragline	Capacity	2.0 cy		Does not include Clamshell & Dragline.	hour	\$2.90
8276	Bucket, Dragline	Capacity	5.0 cy		Does not include Clamshell & Dragline.	hour	\$6.50
8277	Bucket, Dragline	Capacity	10 cy		Does not include Clamshell & Dragline.	hour	\$10.50
8278	Bucket, Dragline	Capacity	14 cy		Does not include Clamshell & Dragline.	hour	\$13.50
8180	Bus			to 150		hour	\$26.00
8181	Bus			to 210		hour	\$29.00
8182	Bus			to 300		hour	\$33.00
8190	Chain Saw	Bar Length	16 in			hour	\$2.00
8191	Chain Saw	Bar Length	25 in			hour	\$3.70
8192	Chain Saw, Pole	Bar Size	18 in			hour	\$1.60
8200	Chipper, Brush	Chipping Capacity	6 in	to 35	Trailer Mounted.	hour	\$8.50
8201	Chipper, Brush	Chipping Capacity	9 in	to 65	Trailer Mounted.	hour	\$18.50
8202	Chipper, Brush	Chipping Capacity	12 in	to 100	Trailer Mounted.	hour	\$26.00
8203	Chipper, Brush	Chipping Capacity	15 in	to 125	Trailer Mounted.	hour	\$37.00
8204	Chipper, Brush	Chipping Capacity	18 in	to 200	Trailer Mounted.	hour	\$55.00
8210	Clamshell & Dragline, Crawler		149,999 lb	to 235	Bucket not included in rate.	hour	\$100.00
8211	Clamshell & Dragline, Crawler		250,000 lb	to 520	Bucket not included in rate.	hour	\$145.00
8212	Clamshell & Dragline, Truck			to 240	Bucket not included in rate.	hour	\$145.00
8712	Cleaner, Sewer/Catch Basin	Hopper Capacity	5 cy		Truck Mounted. Add to Truck rate for total rate.	hour	\$16.00
8713	Cleaner, Sewer/Catch Basin	Hopper Capacity	14 cy		Truck Mounted. Add to Truck rate for total rate.	hour	\$21.50
8220	Compactor			to 10		hour	\$11.75
8221	Compactor, Towed, Vibratory Drum			to 45		hour	\$19.00
8222	Compactor, Vibratory, Drum			to 75		hour	\$28.00
8223	Compactor, Pneumatic, Wheel			to 100		hour	\$33.00
8225	Compactor, Sanitation			to 300		hour	\$110.00
8226	Compactor, Sanitation			to 400		hour	\$185.00
8227	Compactor, Sanitation			to 535		hour	\$260.00
8228	Compactor, Towed, Pneumatic, Wheel		10000 lb		Add to Prime Mover rate for total rate.	hour	\$7.50
8229	Compactor, Towed, Drum Static		20000 lb		Add to Prime Mover rate for total rate.	hour	\$12.25
8500	Crane	Max. Lift Capacity	8 MT	to 60		hour	\$31.00
8501	Crane	Max. Lift Capacity	15 MT	to 150		hour	\$65.00
8502	Crane	Max. Lift Capacity	50 MT	to 200		hour	\$100.00
8503	Crane	Max. Lift Capacity	70 MT	to 300		hour	\$175.00
8504	Crane	Max. Lift Capacity	110 MT	to 350		hour	\$230.00
8496	Crane, Truck Mntd	Max. Lift Capacity	24000 lb		Add to Truck rate for total rate.	hour	\$10.00
8497	Crane, Truck Mntd	Max. Lift Capacity	36000 lb		Add to Truck rate for total rate.	hour	\$16.00
8498	Crane, Truck Mntd	Max. Lift Capacity	60000 lb		Add to Truck rate for total rate.	hour	\$30.00
8195	Cutter, Brush	Cutter Size	8 ft	to 150		hour	\$100.00
8196	Cutter, Brush	Cutter Size	8 ft	to 190		hour	\$110.00
8197	Cutter, Brush	Cutter Size	10 ft	to 245		hour	\$130.00
8670	Derrick, Hydraulic Digger	Max. Boom Length	60 ft		Includes hydraulic pole alignment attachment. Add to Truck rate.	hour	\$21.00
8671	Derrick, Hydraulic Digger	Max. Boom Length	90 ft		Includes hydraulic pole alignment attachment. Add to Truck rate.	hour	\$39.00
8580	Distributor, Asphalt	Tank Capacity	500 gal		insulated tank, and circulating spray bar.	hour	\$13.00
8581	Distributor, Asphalt	Tank Capacity	1000 gal		Truck Mounted. Includes burners, insulated tank, and circulating spray bar. Add to Truck rate.	hour	\$20.00
8582	Distributor, Asphalt	Tank Capacity	4000 gal		Truck Mounted. Includes burners, insulated tank, and circulating spray bar. Add to Truck rate.	hour	\$25.00
8250	Dozer, Crawler			to 75		hour	\$35.00

8251	Dozer, Crawler			to 105		hour	\$45.00
8252	Dozer, Crawler			to 160		hour	\$70.00
8253	Dozer, Crawler			to 250		hour	\$110.00
8254	Dozer, Crawler			to 360		hour	\$150.00
8255	Dozer, Crawler			to 565		hour	\$275.00
8256	Dozer, Crawler			to 850		hour	\$385.00
8260	Dozer, Wheel			to 300		hour	\$65.00
8261	Dozer, Wheel			to 400		hour	\$125.00
8262	Dozer, Wheel			to 500		hour	\$175.00
8263	Dozer, Wheel			to 625		hour	\$240.00
8280	Excavator, Hydraulic	Bucket Capacity	0.5 cy	to 45	Crawler, Truck & Wheel. Includes bucket.	hour	\$21.00
8281	Excavator, Hydraulic	Bucket Capacity	1.0 cy	to 90	Crawler, Truck & Wheel. Includes bucket.	hour	\$44.00
8282	Excavator, Hydraulic	Bucket Capacity	1.5 cy	to 160	Crawler, Truck & Wheel. Includes bucket.	hour	\$75.00
8283	Excavator, Hydraulic	Bucket Capacity	2.5 cy	to 265	Crawler, Truck & Wheel. Includes bucket.	hour	\$135.00
8284	Excavator, Hydraulic	Bucket Capacity	4.5 cy	to 420	Crawler, Truck & Wheel. Includes bucket.	hour	\$220.00
8285	Excavator, Hydraulic	Bucket Capacity	7.5 cy	to 650	Crawler, Truck & Wheel. Includes bucket.	hour	\$270.00
8286	Excavator, Hydraulic	Bucket Capacity	12 cy	to 1000	Crawler, Truck & Wheel. Includes bucket.	hour	\$465.00
8240	Feeder, Grizzly			to 35		hour	\$17.00
8241	Feeder, Grizzly			to 55		hour	\$30.00
8242	Feeder, Grizzly			to 75		hour	\$44.00
8300	Fork Lift	Capacity	6000 lb	to 60		hour	\$14.00
8301	Fork Lift	Capacity	12000 lb	to 90		hour	\$20.50
8302	Fork Lift	Capacity	18000 lb	to 140		hour	\$28.00
8303	Fork Lift	Capacity	50000 lb	to 215		hour	\$60.00
8310	Generator	Prime Output	5.5 kW	to 10		hour	\$4.10
8311	Generator	Prime Output	16 kW	to 25		hour	\$9.75
8312	Generator	Prime Output	43 kW	to 65		hour	\$22.00
8313	Generator	Prime Output	100 kW	to 125		hour	\$46.00
8314	Generator	Prime Output	150 kW	to 240		hour	\$70.00
8315	Generator	Prime Output	210 kW	to 300		hour	\$80.00
8316	Generator	Prime Output	280 kW	to 400		hour	\$115.00
8317	Generator	Prime Output	350 kW	to 500		hour	\$130.00
8318	Generator	Prime Output	530 kW	to 750		hour	\$205.00
8319	Generator	Prime Output	710 kW	to 1000		hour	\$270.00
8320	Generator	Prime Output	1100 kW	to 1500		hour	\$435.00
8321	Generator	Prime Output	2500 kW	to 3000		hour	\$695.00
8755	Golf Cart	Capacity	2 person			hour	\$3.30
8330	Graders	Moldboard Size	10 ft	to 110	Includes Rigid and Articulate	hour	\$40.00
8331	Graders	Moldboard Size	12 ft	to 150	Includes Rigid and Articulate	hour	\$55.00
8332	Graders	Moldboard Size	14 ft	to 225	Includes Rigid and Articulate	hour	\$80.00
8350	Hose, Discharge	Diameter	3 in		Per 25 foot length. Includes couplings.	hour	\$0.13
8351	Hose, Discharge	Diameter	4 in		Per 25 foot length. Includes couplings.	hour	\$0.19
8352	Hose, Discharge	Diameter	6 in		Per 25 foot length. Includes couplings.	hour	\$0.50
8353	Hose, Discharge	Diameter	8 in		Per 25 foot length. Includes couplings.	hour	\$0.75
8354	Hose, Discharge	Diameter	12 in		Per 25 foot length. Includes couplings.	hour	\$1.35
8355	Hose, Discharge	Diameter	16 in		Per 25 foot length. Includes couplings.	hour	\$2.20
8356	Hose, Suction	Diameter	3 in		Per 25 foot length. Includes couplings.	hour	\$0.23
8357	Hose, Suction	Diameter	4 in		Per 25 foot length. Includes couplings.	hour	\$0.43
8358	Hose, Suction	Diameter	6 in		Per 25 foot length. Includes couplings.	hour	\$0.90
8359	Hose, Suction	Diameter	8 in		Per 25 foot length. Includes couplings.	hour	\$1.35
8360	Hose, Suction	Diameter	12 in		Per 25 foot length. Includes couplings.	hour	\$2.45
8361	Hose, Suction	Diameter	16 in		Per 25 foot length. Includes couplings.	hour	\$3.90
8517	Jackhammer (Dry)	Weight Class	25-45 lb			hour	\$1.00
8518	Jackhammer (Wet)	Weight Class	30-55 lb			hour	\$1.15
8380	Loader, Crawler	Bucket Capacity	0.5 cy	to 32	Includes bucket.	hour	\$13.00
8381	Loader, Crawler	Bucket Capacity	1 cy	to 60	Includes bucket.	hour	\$22.50
8382	Loader, Crawler	Bucket Capacity	2 cy	to 118	Includes bucket.	hour	\$48.00
8383	Loader, Crawler	Bucket Capacity	3 cy	to 178	Includes bucket.	hour	\$85.00
8384	Loader, Crawler	Bucket Capacity	4 cy	to 238	Includes bucket.	hour	\$125.00
8540	Loader, Skid-Steer	Operating Capacity	1000 lb	to 35		hour	\$12.25
8541	Loader, Skid-Steer	Operating Capacity	2000 lb	to 65		hour	\$21.00
8542	Loader, Skid-Steer	Operating Capacity	3000 lb	to 85		hour	\$26.00
8401	Loader, Tractor, Wheel			to 81		hour	\$25.00
8390	Loader, Wheel	Bucket Capacity	0.5 cy	to 38		hour	\$17.50
8391	Loader, Wheel	Bucket Capacity	1 cy	to 60		hour	\$25.00
8392	Loader, Wheel	Bucket Capacity	2 cy	to 105		hour	\$34.00
8393	Loader, Wheel	Bucket Capacity	3 cy	to 152		hour	\$47.00
8394	Loader, Wheel	Bucket Capacity	4 cy	to 200		hour	\$60.00
8395	Loader, Wheel	Bucket Capacity	5 cy	to 250		hour	\$80.00
8396	Loader, Wheel	Bucket Capacity	6 cy	to 305		hour	\$95.00
8397	Loader, Wheel	Bucket Capacity	7 cy	to 360		hour	\$110.00

8398	Loader, Wheel	Bucket Capacity	8 cy	to 530		hour	\$160.00
8570	Loader-Backhoe, Wheel	Loader Bucket Capacity	0.5 cy	to 40	Loader and Backhoe Buckets included.	hour	\$15.50
8571	Loader-Backhoe, Wheel	Loader Bucket Capacity	1 cy	to 70	Loader and Backhoe Buckets included.	hour	\$28.00
8572	Loader-Backhoe, Wheel	Loader Bucket Capacity	1.5 cy	to 95	Loader and Backhoe Buckets included.	hour	\$39.00
8573	Loader-Backhoe, Wheel	Loader Bucket Capacity	1.75 cy	to 115	Loader and Backhoe Buckets included.	hour	\$44.00
8410	Mixer, Concrete Portable	Batching Capacity	10 cft			hour	\$3.80
8411	Mixer, Concrete Portable	Batching Capacity	12 cft			hour	\$5.00
8412	Mixer, Concrete, Trailer Mntd	Batching Capacity	11 cft	to 10		hour	\$8.75
8413	Mixer, Concrete, Trailer Mntd	Batching Capacity	16 cft	to 25		hour	\$17.00
8075	Motorcycle, Police					mile	\$0.40
8633	Mulcher, Trailer Mntd	Working Capacity	7 tph	to 35		hour	\$12.00
8634	Mulcher, Trailer Mntd	Working Capacity	10 tph	to 55		hour	\$18.50
8635	Mulcher, Trailer Mntd	Working Capacity	20 tph	to 120		hour	\$31.00
8430	Paver, Asphalt, Towed				Does not include Prime Mover.	hour	\$7.00
8431	Paver, Asphalt			to 50	Includes wheel and crawler equipment.	hour	\$70.00
8432	Paver, Asphalt			to 125	Includes wheel and crawler equipment.	hour	\$120.00
8433	Paver, Asphalt			to 175	Includes wheel and crawler equipment.	hour	\$130.00
8434	Paver, Asphalt			to 250	Includes wheel and crawler equipment.	hour	\$150.00
8436	Pick-up, Asphalt			to 110		hour	\$60.00
8437	Pick-up, Asphalt			to 150		hour	\$85.00
8438	Pick-up, Asphalt			to 200		hour	\$115.00
8439	Pick-up, Asphalt			to 275		hour	\$145.00
8660	Plow, Cable	Plow Depth	24 in	to 30		hour	\$12.00
8661	Plow, Cable	Plow Depth	36 in	to 65		hour	\$32.00
8662	Plow, Cable	Plow Depth	48 in	to 110		hour	\$37.00
8450	Plow, Snow, Grader Mntd	Width	to 10 ft		Add to Grader for total rate.	hour	\$16.00
8451	Plow, Snow, Grader Mntd	Width	to 14 ft		Add to Grader for total rate.	hour	\$24.00
8452	Plow, Snow, Truck Mntd	Width	to 15 ft		Add to Truck rate for total rate.	hour	\$10.75
8453	Plow, Snow, Truck Mntd	Width	to 15 ft		With leveling wing. Add to Truck rate for total rate.	hour	\$18.50
8470	Pump			to 4	Does not include Hoses.	hour	\$2.15
8471	Pump			to 6	Does not include Hoses.	hour	\$3.20
8472	Pump			to 10	Does not include Hoses.	hour	\$4.10
8473	Pump			to 15	Does not include Hoses.	hour	\$7.75
8474	Pump			to 25	Does not include Hoses.	hour	\$9.25
8475	Pump			to 40	Does not include Hoses.	hour	\$19.50
8476	Pump			to 60	Does not include Hoses.	hour	\$23.00
8477	Pump			to 95	Does not include Hoses.	hour	\$33.00
8478	Pump			to 140	Does not include Hoses.	hour	\$38.00
8479	Pump			to 200	Does not include Hoses.	hour	\$45.00
8480	Pump			to 275	Does not include Hoses.	hour	\$85.00
8481	Pump			to 350	Does not include Hoses.	hour	\$105.00
8482	Pump			to 425	Does not include Hoses.	hour	\$130.00
8483	Pump			to 500	Does not include Hoses.	hour	\$155.00
8484	Pump			to 575	Does not include Hoses.	hour	\$175.00
8485	Pump			to 650	Does not include Hoses.	hour	\$200.00
8510	Saw, Concrete	Blade Diameter	14 in	to 14		hour	\$7.00
8511	Saw, Concrete	Blade Diameter	26 in	to 35		hour	\$16.50
8512	Saw, Concrete	Blade Diameter	48 in	to 65		hour	\$28.00
8513	Saw, Rock			to 100		hour	\$38.00
8514	Saw, Rock			to 200		hour	\$70.00
8521	Scraper	Scraper Capacity	16 cy	to 250		hour	\$105.00
8522	Scraper	Scraper Capacity	23 cy	to 365		hour	\$150.00
8523	Scraper	Scraper Capacity	34 cy	to 475		hour	\$220.00
8524	Scraper	Scraper Capacity	44 cy	to 600		hour	\$270.00
8560	Snow Blower	Capacity	2,000 tph	to 400		hour	\$160.00
8561	Snow Blower	Capacity	2,500 tph	to 500		hour	\$180.00
8562	Snow Blower	Capacity	3,500 tph	to 600		hour	\$200.00
8550	Snow Blower, Truck Mntd	Capacity	600 tph	to 75	Does not include Truck.	hour	\$42.00
8551	Snow Blower, Truck Mntd	Capacity	1400 tph	to 200	Does not include Truck.	hour	\$80.00
8552	Snow Blower, Truck Mntd	Capacity	2000 tph	to 340	Does not include Truck.	hour	\$125.00
8553	Snow Blower, Truck Mntd	Capacity	2500 tph	to 400	Does not include Truck.	hour	\$140.00
8558	Snow Thrower, Walk Behind	Cutting Width	25 in	to 5		hour	\$3.60
8559	Snow Thrower, Walk Behind	Cutting Width	60 in	to 15		hour	\$8.00
8630	Sprayer, Seed	Working Capacity	750 gal	to 30	Trailer & Truck mounted. Does not include Prime Mover.	hour	\$10.75
8631	Sprayer, Seed	Working Capacity	1250 gal	to 50	Trailer & Truck mounted. Does not include Prime Mover.	hour	\$16.50
8632	Sprayer, Seed	Working Capacity	3500 gal	to 115	Trailer & Truck mounted. Does not include Prime Mover.	hour	\$32.00
8458	Spreader, Chemical	Capacity	5 cy	to 4	Trailer & Truck mounted. Does not	hour	\$4.20
8423	Spreader, Chip	Spread Hopper Width	12.5 ft	to 152		hour	\$60.00
8424	Spreader, Chip	Spread Hopper Width	16.5 ft	to 215		hour	\$95.00
8425	Spreader, Chip, Mntd	Hopper Size	8 ft	to 8	Trailer & Truck mounted.	hour	\$3.70

8455	Spreader, Sand	Mounting	Tailgate, Chassis		hour	\$3.30
8456	Spreader, Sand	Mounting	Dump Body		hour	\$5.50
8457	Spreader, Sand	Mounting	Truck (10 yd)		hour	\$7.50
8440	Striper	Paint Capacity	40 gal	to 22	hour	\$9.25
8441	Striper	Paint Capacity	90 gal	to 60	hour	\$21.00
8442	Striper	Paint Capacity	120 gal	to 122	hour	\$41.00
8445	Striper, Truck Mntd	Paint Capacity	120 gal	to 460	hour	\$85.00
8446	Striper, Walk-behind	Paint Capacity	12 gal		hour	\$3.80
8157	Sweeper, Pavement			to 110	hour	\$55.00
8158	Sweeper, Pavement			to 230	hour	\$85.00
8590	Trailer, Dump	Capacity	20 cy		hour	\$8.00
8591	Trailer, Dump	Capacity	30 cy		hour	\$14.00
8600	Trailer, Equipment	Capacity	30 ton		hour	\$10.25
8601	Trailer, Equipment	Capacity	40 ton		hour	\$12.50
8602	Trailer, Equipment	Capacity	60 ton		hour	\$15.00
8603	Trailer, Equipment	Capacity	120 ton		hour	\$20.50
8640	Trailer, Office	Trailer Size	8' x 24'		hour	\$1.70
8641	Trailer, Office	Trailer Size	8' x 32'		hour	\$1.75
8642	Trailer, Office	Trailer Size	10' x 32'		hour	\$2.60
8610	Trailer, Water	Tank Capacity	4000 gal		hour	\$11.00
8611	Trailer, Water	Tank Capacity	6000 gal		hour	\$14.00
8612	Trailer, Water	Tank Capacity	10000 gal		hour	\$16.50
8613	Trailer, Water	Tank Capacity	14000 gal		hour	\$20.50
8650	Trencher			to 40	hour	\$13.00
8651	Trencher			to 85	hour	\$29.00
8290	Trowel, Concrete	Diameter	48 in	to 12	hour	\$5.50
8680	Truck, Concrete Mixer	Mixer Capacity	13 cy	to 300	hour	\$90.00
8720	Truck, Dump	Struck Capacity	8 cy	to 220	hour	\$43.00
8721	Truck, Dump	Struck Capacity	10 cy	to 320	hour	\$60.00
8722	Truck, Dump	Struck Capacity	12 cy	to 400	hour	\$75.00
8723	Truck, Dump	Struck Capacity	18 cy	to 400	hour	\$80.00
8724	Truck, Dump, Off	Struck Capacity	28 cy	to 450	hour	\$115.00
8690	Truck, Fire	Pump Capacity	1000 gpm		hour	\$75.00
8691	Truck, Fire	Pump Capacity	1250 gpm		hour	\$90.00
8692	Truck, Fire	Pump Capacity	1500 gpm		hour	\$95.00
8693	Truck, Fire	Pump Capacity	2000 gpm		hour	\$105.00
8694	Truck, Fire Ladder	Ladder length	75 ft		hour	\$145.00
8695	Truck, Fire Ladder	Ladder length	150 ft		hour	\$175.00
8700	Truck, Flatbed	Maximum Gvw	15000 lb	to 200	hour	\$25.00
8701	Truck, Flatbed	Maximum Gvw	25000 lb	to 275	hour	\$28.00
8702	Truck, Flatbed	Maximum Gvw	30000 lb	to 300	hour	\$31.00
8703	Truck, Flatbed	Maximum Gvw	45000 lb	to 380	hour	\$55.00
8730	Truck, Garbage	Capacity	25 cy	to 255	hour	\$55.00
8731	Truck, Garbage	Capacity	32 cy	to 325	hour	\$60.00
8800	Truck, Pickup				mile	\$0.58
8801	Truck, Pickup		½ ton		hour	\$19.00
8802	Truck, Pickup		1 ton		hour	\$25.00
8803	Truck, Pickup		1½ ton		hour	\$27.00
8804	Truck, Pickup		1½ ton		hour	\$30.00
8805	Truck, Pickup		1½ ton		hour	\$35.00
8790	Truck, Tractor	4 x 2	30000 lb	to 220	hour	\$38.00
8791	Truck, Tractor	4 x 2	45000 lb	to 310	hour	\$55.00
8792	Truck, Tractor	6 x 4	50000 lb	to 400	hour	\$70.00
8780	Truck, Water	Tank Capacity	2500 gal	to 175	hour	\$38.00
8781	Truck, Water	Tank Capacity	4000 gal	to 250	hour	\$50.00
8620	Tub Grinder			to 440	hour	\$95.00
8621	Tub Grinder			to 630	hour	\$140.00
8622	Tub Grinder			to 760	hour	\$175.00
8623	Tub Grinder			to 1000	hour	\$275.00
8753	Vehicle, Recreational			to 10	hour	\$3.50
8750	Vehicle, Small			to 30	hour	\$8.00
8761	Vibrator, Concrete			to 4	hour	\$1.15
8770	Welder, Portable			to 16	hour	\$6.75
8771	Welder, Portable			to 34	hour	\$16.00
8772	Welder, Portable			to 50	hour	\$23.00
8773	Welder, Portable			to 80	hour	\$31.00