CITY OF INDEPENDENCE, MISSOURI

Continuing Disclosure Statement

(SEC) Rule 15c2-12

Fiscal Year Ending June 30, 2007



CITY OF INDEPENDENCE, MISSOURI

Continuing Disclosure Statement (SEC) Rule 15c2-12

For Fiscal Year Ending June 30, 2007

Prepared by the Department of Finance

James C. Harlow, Director of Finance & Administration

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PART I - PURPOSE OF DOCUMENT

This document is a supplement to the City's Comprehensive Annual Financial Report (CAFR) for the fiscal period ending June 30, 2007 and is not to be distributed or used separately from the CAFR. The information contained in this document has been submitted by the City pursuant to a contractual undertaking the City made in accordance with SEC Rule 15c2-12. Nothing contained in the undertaking of this document shall be deemed to be a representation by the City that the financial information and operating data included in this report constitutes all of the information that may be material to a decision to invest in, hold or sell any securities of the City. The financial data and operating data presented in this document are as of the dates shown.

BOND ISSUES AND CUSIP NUMBERS

Independence, Missouri Water Utility Revenue dated March 27, 1986:

Line	Coupon	Matures	CUSIP
1	4.2	11/1/2007	453725AK9
2	4.25	11/1/2008	453725AL7
3	4.35	11/1/2009	453725AM5
4	4.5	11/1/2010	453725AN3
5	4.6	11/1/2011	453725AP8
6	4.7	11/1/2012	453725AQ6
7	4.8	11/1/2013	453725AR4
8	4.85	11/1/2014	453725AS2
9	4.95	11/1/2015	453725AT0
10	5	11/1/2016	453725AU7

Independence, Missouri Electric Utility Revenue dated September 1, 1998:

Line	Coupon	Matures	CUSIP
1	4.3	6/1/2008	453650LJ0
2	4.4	6/1/2009	453650LK7
3	4.5	6/1/2010	453650LL5
4	4.6	6/1/2011	453650LM3
5	4.7	6/1/2012	453650LN1
6	4.75	6/1/2013	453650LP6
7	4.8	6/1/2014	453650LQ4

Missouri State Development Finance Board Infrastructure, Bolger Square Series A, June 1, 1999:

Line	Coupon	Matures	CUSIP
1	5.15	6/1/2011	60636CCB3

Missouri State Development Finance Board Infrastructure, Hartman Heritage Center Project Series 2000A, April 1, 2000 (Refunded May 1, 2007):

Line	Coupon	Matures	CUSIP
1	5.15	4/1/2008	60636CCJ6
2	5.2	4/1/2009	60636CCK3
3	5.55	4/1/2012	60636CCN7
4	5.875	4/1/2020	60636CCW7

Missouri State Development Finance Board Infrastructure, Eastland Center Project Phase 1 Series 2000A, May 1,2000 (Refunded May 1, 2007):

Line	Coupon	Matures	CUSIP
1	5.75	4/1/2009	60636CDU0
2	5.8	4/1/2010	60636CDV8
3	5.75	4/1/2012	60636CDX4

Missouri State Development Finance Board Infrastructure, City Building Renovation, June 1, 2000:

Line	Coupon	Matures	CUSIP
1	5.6	6/1/2010	60636CEH8

Missouri State Development Finance Board Infrastructure, Eastland Center Project Phase II Series 2000B, November 1, 2000 (Refunded May 1, 2007):

Line	Coupon	Matures	CUSIP
1	6	4/1/2008	60636CEQ8
2	6	4/1/2015	60636CEV7
3	5.875	4/1/2017	60636CEW5
4	6	4/1/2021	60636CEX3

Missouri State Development Finance Board Infrastructure, Santa Fe Redevelopment Project Series 2001, August 1, 2001 (Refunded May 1, 2007):

Line	Coupon	Matures	CUSIP
1	4.375	4/1/2008	60636CFE4
2	4.3	4/1/2009	60636CFF1
3	4.4	4/1/2010	60636CFG9
4	5.5	4/1/2011	60636CFH7
5	5.5	4/1/2012	60636CFJ3
6	5.5	4/1/2013	60636CFK0
7	5.25	4/1/2014	60636CFL8
8	5.25	4/1/2015	60636CFM6
9	5.25	4/1/2017	60636CFN4
10	5.25	4/1/2023	60636CFP9

Missouri State Development Finance Board Infrastructure, Capital Improvements Series 2001, August 1, 2001:

Line	Coupon	Matures	CUSIP
1	4.2	6/1/2008	60636CFW4
1	4.3	6/1/2009	60636CFX2
1	4.4	6/1/2010	60636CFY0

Missouri State Development Finance Board Infrastructure, Eastland Center Project Phase III Series 2001, November 1, 2001 (Refunded May 30, 2007):

Line	Coupon	Matures	CUSIP
1	4	4/1/2008	60636CGT0
2	4	4/1/2009	60636CGU7
3	4.1	4/1/2010	60636CGV5
4	4.2	4/1/2011	60636CGW3
5	4.875	4/1/2012	60636CGX1
6	4.875	4/1/2013	60636CGY9
7	4.875	4/1/2014	60636CGZ6
8	4.875	4/1/2015	60636CHA0
9	4.875	4/1/2016	60636CHB8
10	5.25	4/1/2017	60636CHC6
11	5.25	4/1/2018	60636CHD4
12	5.25	4/1/2019	60636CHE2
13	5.25	4/1/2020	60636CHF9
14	5.25	4/1/2021	60636CHG7

Missouri State Development Finance Board Infrastructure, Eastland Center Project Phase IV Series 2002, November 1, 2002 (Refunded May 30, 2007):

Coupon	Matures	CUSIP
3.5	4/1/2008	60636CHY8
3.625	4/1/2009	60636CHZ5
3.875	4/1/2010	60636CJA8
4	4/1/2011	60636CJB6
4.1	4/1/2012	60636CJC4
4.75	4/1/2013	60636CJD2
4.75	4/1/2014	60636CJE0
4.75	4/1/2015	60636CJF7
4.75	4/1/2016	60636CJG5
4.75	4/1/2017	60636CJH3
5.125	4/1/2018	60636CJJ9
5.125	4/1/2019	60636CJK6
5.125	4/1/2020	60636CJL4
5.125	4/1/2021	60636CJM2
5.125	4/1/2022	60636CJN0
	3.5 3.625 3.875 4 4.1 4.75 4.75 4.75 4.75 4.75 5.125 5.125 5.125	3.5 4/1/2008 3.625 4/1/2009 3.875 4/1/2010 4 4/1/2011 4.1 4/1/2012 4.75 4/1/2013 4.75 4/1/2014 4.75 4/1/2015 4.75 4/1/2016 4.75 4/1/2016 4.75 4/1/2017 5.125 4/1/2018 5.125 4/1/2019 5.125 4/1/2020 5.125 4/1/2021

Independence, Missouri Electric Utility Revenue dated March 1, 2003:

Line	Coupon	Matures	CUSIP
1	2.5	6/1/2008	453650LV3
2	3	6/1/2009	453650LW1
3	3.5	6/1/2010	453650LX9
4	3.5	6/1/2011	453650LY7
5	3.45	6/1/2012	453650LZ4
6	3.55	6/1/2013	453650MA8
7	3.65	6/1/2014	453650MB6

Missouri State Development Finance Board Infrastructure, Hartman Heritage Center Project Series 2003, September 1, 2003:

Line	Coupon	Matures	CUSIP
1	3	4/1/2008	60636CKJ7
2	2.875	4/1/2009	60636CKK4
3	3.25	4/1/2010	60636CKL2
4	3.5	4/1/2011	60636CKM0
5	5	4/1/2012	60636CKN8
6	5	4/1/2013	60636CKP3
7	5	4/1/2014	60636CKQ1
8	5	4/1/2015	60636CKR9
9	5	4/1/2016	60636CKS7
10	5	4/1/2017	60636CKT5
11	5	4/1/2018	60636CKU2
12	5	4/1/2019	60636CKV0
13	5	4/1/2020	60636CKW8
14	5	4/1/2021	60636CKX6

Missouri State Development Finance Board Infrastructure, Neighborhood Improvement District/Noland Road and Englewood, May 15, 2004:

Line	Coupon	Matures	CUSIP
1	5.25	3/1/2008	453632GT2
2	5	3/1/2009	453632GU9
3	5	3/1/2010	453632GV7
4	4.75	3/1/2011	453632GW5
5	4.5	3/1/2012	453632GX3
6	5	3/1/2013	453632GY1
7	5	3/1/2014	453632GZ8
8	5	3/1/2015	453632HA2
9	5.25	3/1/2016	453632HB0
10	5.25	3/1/2017	453632HC8
11	5.25	3/1/2018	453632HD6
12	5.25	3/1/2019	453632HE4

Missouri State Development Finance Board Infrastructure, Truman Memorial Building Restoration Refunding Series 2004, May 26, 2004:

Line	Coupon	Matures	CUSIP
1	4.125	10/1/2008	60636CML0
2	4.125	10/1/2009	60636CMM8

Missouri State Development Finance Board Infrastructure, Water Utility Revenue Bonds, June 1, 2004:

Line	Coupon	Matures	CUSIP
1	3.375	11/1/2007	60636CNC9
2	3.375	11/1/2008	60636CND7
3	3.375	11/1/2009	60636CNE5
4	3.5	11/1/2010	60636CNF2
5	3.625	11/1/2011	60636CNG0
6	5	11/1/2012	60636CNH8
7	5	11/1/2013	60636CNJ4
8	5	11/1/2014	60636CNN5
9	5	11/1/2015	60636CNP0
10	5	11/1/2017	60636CNQ8
11	4.5	11/1/2018	60636CNR6
12	4.6	11/1/2019	60636CNK1
13	5	11/1/2024	60636CNL9

Missouri State Development Finance Board Infrastructure, Neighborhood Improvement District/Fall Drive, September 13, 2004:

Line	Coupon	Matures	CUSIP
1	5.375	3/1/2008	453632HJ3
2	5.375	3/1/2009	453632HK0
3	5.75	3/1/2010	453632HL8
4	5.75	3/1/2011	453632HM6
5	5.75	3/1/2012	453632HN4
6	5.75	3/1/2013	453632HP9
7	5.75	3/1/2014	453632HQ7
8	5.5	3/1/2015	453632HR5
9	5.5	3/1/2016	453632HS3
10	5.5	3/1/2017	453632HT1
11	5.5	3/1/2018	453632HU8
12	5.5	3/1/2019	453632HV6
13	5.875	3/1/2020	453632HW4
14	5.875	3/1/2021	453632HX2
15	5.875	3/1/2022	453632HY0
16	5.875	3/1/2023	453632HZ7
17	5.875	3/1/2024	453632JA0

Missouri State Development Finance Board Infrastructure, Aquatics Center, December 1, 2004:

Line	Coupon	Matures	CUSIP
1	5	8/1/2007	60636CPK9
2	3	2/1/2008	60636CPL7
3	5	8/1/2008	60636CPM5
4	4	2/1/2009	60636CPN3
5	5	8/1/2009	60636CPP8
6	5	2/1/2010	60636CPQ6
7	5	8/1/2010	60636CPR4
8	3.6	2/1/2011	60636CPS2
9	3.625	8/1/2011	60636CPT0
10	3.75	2/1/2012	60636CPU7
11	3.75	8/1/2012	60636CPV5
12	3.875	2/1/2013	60636CPW3

Missouri State Development Finance Board Infrastructure, Public Safety Series A, March 1, 2005:

Line	Coupon	Matures	CUSIP
1	4	3/1/2008	60636CRP6
2	5	3/1/2009	60636CRQ4
3	5	3/1/2010	60636CRR2
4	5	3/1/2011	60636CRS0
5	5	3/1/2012	60636CRT8
6	5	3/1/2013	60636CRU5
7	5	3/1/2014	60636CRV3
8	5.25	3/1/2015	60636CRW1

Missouri State Development Finance Board Infrastructure, Drumm Farm Series B, March 1, 2005:

Line	Coupon	Matures	CUSIP
1	4	3/1/2008	60636CRZ4
2	4	3/1/2009	60636CSA8
3	4	3/1/2010	60636CSB6
4	4.5	3/1/2015	60636CSC4
5	4.625	3/1/2020	60636CSD2

Missouri State Development Finance Board Infrastructure, Crackerneck Creek Series C, March 1, 2005:

Line	Coupon	Matures	CUSIP
1	4	3/1/2009	60636CSE0
2	5	3/1/2010	60636CSF7
3	5	3/1/2011	60636CSG5
4	4	3/1/2012	60636CSH3
5	4	3/1/2013	60636CSJ9
6	4.125	3/1/2014	60636CSK6
7	4.25	3/1/2015	60636CSL4
8	4.375	3/1/2016	60636CSM2
9	5.25	3/1/2019	60636CSN0
10	5	3/1/2023	60636CSP5
11	5	3/1/2026	60636CSQ3

Missouri State Development Finance Board Infrastructure, Streets and Bridges, May 1, 2005:

Line	Coupon	Matures	CUSIP
1	4	10/1/2007	60636CSV2
2	4	4/1/2008	60636CSW0
3	4	10/1/2008	60636CSX8
4	4	4/1/2009	60636CSY6

Missouri State Development Finance Board Infrastructure, Crackerneck Creek Series A, March 15, 2006:

Line	Coupon	Matures	CUSIP
1	5.45	3/1/2011	60636CTK5
2	5.75	3/1/2016	60636CTL3
3	6	3/1/2021	60636CTM1
4	6	3/1/2026	60636CTN9

Missouri State Development Finance Board Infrastructure, Crackerneck Creek Series B, March 15, 2006:

Line	Coupon	Matures	CUSIP
1	5.79	3/1/2011	60636CTP4
2	5.79	3/1/2016	60636CTQ2
3	5.79	3/1/2021	60636CTR0
4	5.79	3/1/2026	60636CTS8

Missouri State Development Finance Board Infrastructure, Crackerneck Creek Series C, March 15, 2006:

Line	Coupon	Matures	CUSIP
1	5	3/1/2028	60636CTI8

Missouri State Development Finance Board Infrastructure, Drumm Farm Series B, March 15, 2006:

Line	Coupon	Matures	CUSIP
1	4	3/1/2008	60636CTU3
2	4	3/1/2009	60636CTV1
3	4	3/1/2010	60636CTW9
4	4	3/1/2011	60636CTZ2
5	4.125	3/1/2012	60636CUA5
6	4.375	3/1/2013	60636CUB3
7	4.5	3/1/2014	60636CUC1
8	4.5	3/1/2015	60636CTX7
9	4.5	3/1/2016	60636CUD9
10	4.625	3/1/2020	60636CTY5

Missouri State Development Finance Board Infrastructure, Street Improvements, December 12, 2006:

Line	Coupon	Matures	CUSIP
1	4.25	3/1/2009	60636CVB2

Missouri State Development Finance Board Infrastructure, Parks Improvements, December 12, 2006:

Line	Coupon	Matures	CUSIP
1	4.25	3/1/2009	60636CUW7
2	4.25	3/1/2010	60636CUX5
3	4.25	3/1/2011	60636CUY3
4	4.25	3/1/2012	60636CUZ0
5	4.25	3/1/2013	60636CVA4

Missouri State Development Finance Board Infrastructure, Centerpoint, December 12, 2006:

Line	Coupon	Matures	CUSIP
1	4.25	3/1/2009	60636CVC0
2	4.25	3/1/2010	60636CVD8
3	4.25	3/1/2011	60636CVE6
4	4.25	3/1/2012	60636CVF3
5	4.25	3/1/2013	60636CVG1
6	4.25	3/1/2014	60636CVH9
7	4.25	3/1/2015	60636CVJ5
8	4.25	3/1/2016	60636CVK2
9	4	3/1/2021	60636CVL0
10	4.125	3/1/2028	60636CVM8

Missouri State Development Finance Board Infrastructure, Eastland Refunding Series 2007A, May 30, 2007:

Line	Coupon	Matures	CUSIP
1	5	4/1/2008	60636CVN6
2	5	4/1/2009	60636CVP1
3	5	4/1/2010	60636CVQ9
4	5	4/1/2011	60636CVR7
5	5	4/1/2012	60636CVS5
6	4	4/1/2013	60636CVT3
7	4.125	4/1/2014	60636CVU0
8	4.25	4/1/2015	60636CVV8
9	5	4/1/2016	60636CVW6
10	5	4/1/2017	60636CVX4
11	5	4/1/2018	60636CVY2
12	5	4/1/2019	60636CVZ9
13	5	4/1/2020	60636CWA3
14	5	4/1/2021	60636CWB1
15	4.5	4/1/2022	60636CWC9

Missouri State Development Finance Board Infrastructure, Hartman Heritage Refunding Series 2007B, May 30, 2007:

Line	Coupon	Matures	CUSIP
1	4	4/1/2008	60636CWD7
2	4	4/1/2009	60636CWE5
3	4	4/1/2010	60636CWF2
4	4	4/1/2011	60636CWG0
5	4	4/1/2012	60636CWH8
6	4	4/1/2013	60636CWJ4
7	4.125	4/1/2014	60636CWK1
8	4.125	4/1/2015	60636CWL9
9	4.25	4/1/2016	60636CWM7
10	4.25	4/1/2017	60636CWN5
11	5	4/1/2018	60636CWP0
12	5	4/1/2019	60636CWQ8
13	5	4/1/2020	60636CWR6

Missouri State Development Finance Board Infrastructure, Santa Fe Refunding Series 2007C, May 30, 2007:

Line	Coupon	Matures	CUSIP
1	5.52	4/1/2008	60636CWS4
2	5.45	4/1/2009	60636CWT2
3	5.41	4/1/2010	60636CWU9
4	5.42	4/1/2011	60636CWV7
5	5.465	4/1/2012	60636CWW5
6	5.515	4/1/2013	60636CWX3
7	5.646	4/1/2014	60636CWY1
8	5.696	4/1/2015	60636CWZ8
9	5.746	4/1/2016	60636CXA2
10	5.796	4/1/2017	60636CXB0
11	6.096	4/1/2018	60636CXC8
12	6.096	4/1/2019	60636CXD6
13	6.096	4/1/2020	60636CXE4
14	6.096	4/1/2021	60636CXF1
15	6.096	4/1/2022	60636CXG9
16	6.096	4/1/2023	60636CXH7

Missouri State Development Finance Board Infrastructure, Drumm Farm Series 2007D, May 30, 2007:

Line	Coupon	Matures	CUSIP
1	4	4/1/2008	60636CXJ3
2	4	4/1/2009	60636CXK0
3	4	4/1/2010	60636CXL8
4	4	4/1/2011	60636CXM6
5	4	4/1/2012	60636CXN4
6	4	4/1/2013	60636CXP9
7	4.25	4/1/2014	60636CXQ7
8	4.25	4/1/2015	60636CXR5
9	4.25	4/1/2016	60636CXS3
10	4.25	4/1/2017	60636CXT1
11	4.5	4/1/2018	60636CXU8
12	4.5	4/1/2019	60636CXV6
13	4.5	4/1/2020	60636CXW4

Missouri State Development Finance Board Infrastructure, Centerpoint Series 2007E, June 28, 2007:

Line	Coupon	Matures	CUSIP
1	5	4/1/2009	60636CXX2
2	5	4/1/2010	60636CXY0
3	5	4/1/2011	60636CXZ7
4	5	4/1/2012	60636CYA1
5	5	4/1/2013	60636CYB9
6	5	4/1/2014	60636CYC7
7	5	4/1/2015	60636CYD5
8	5	4/1/2016	60636CYE3
9	5	4/1/2017	60636CYF0
10	5	4/1/2018	60636CYG8
11	5	4/1/2019	60636CYH6
12	5	4/1/2020	60636CYJ2
13	5	4/1/2021	60636CYK9
14	5.125	4/1/2025	60636CYL7
15	5.125	4/1/2027	60636CYM5
16	4.75	4/1/2028	60636CYN3

PART II - THE CITY

GENERAL INFORMATION

Incorporated in 1849, the City is the county seat of Jackson County and adjoins Kansas City, Missouri to the west. The City is the fourth largest city in Missouri.

The City is organized under the laws of the State of Missouri and operates under a Constitutional Charter approved by the voters in December 1961. The City is governed according to a Council-Manager Plan. The City Council, which consists of seven members including the Mayor, is the legislative governing body of the City. Non-partisan elections are held every two years to provide for staggered terms of office. The Mayor and two at-large council members are elected to four year terms and, in alternating elections, the four district council members are elected to four year terms.

The Mayor and members of the Council, their occupations and terms are listed below:

Council Members	Occupation	Term
Don B. Reimal, Mayor	Retired	2010
Marcie Gragg	Church Leader	2008
Will Swoffer	Retired	2008
Renee Paluka-White	Commodity Buyer	2008
Jim Page	Retired	2008
Lucy Young	Administrative Assistant	2010
Jim Schultz	Insurance Agent	2010

The City Council appoints a City Manager who is the chief executive and administrative officer of the City. Robert Heacock was appointed as City Manager in September 2004, after serving as Acting City Manager since March 2004. The Director of Finance, who is appointed by the City Manager, acts as the chief financial officer of the City. This position is held by James C. Harlow, appointed in February 1984. The City Manager appoints the City Counselor who acts as the chief legal advisor to the City. B. Allen Garner was appointed to this position in May 2003.

Historically, the character of the City has been viewed as predominantly residential. In recent years industrial expansion in the City has accompanied the growth in population. The City has several industrial sites which have been set aside to assure orderly development in light of anticipated increases in industrial activity. The labor force encompasses a wide variety of skills and occupations: technical, sales, and administrative support occupations (31.73%); managerial and professional (26.47%); production, transportation, and material moving (17.05%); service, craft, and repair occupations (24.64%); and farming (0.12%).

Employee Retirement System

The City participates in the Missouri Local Government Employees Retirement System (LAGERS) which is a statewide multi-employer retirement system and covers all City employees. The City makes all required contributions to this plan. The total pension expense for the years ended June 30, 2006 and 2007 was \$5,432,144 and \$5,763,388, respectively.

Insurance

The City self-insures for workers' compensation claims up to a \$750,000 per accident retention limit. The City also purchases excess worker's compensation insurance coverage from Midwest Employers Casualty Company to reimburse the City for any claims exceeding the \$750,000 per accident retention limit.

The City purchases all-risk property insurance from Hartford Steam Boiler Insurance Company, Associated Electric and Gas Insurance Services, and Zurich American Insurance Company that provides coverage for all real and personal property owned by the City. The replacement cost property insurance policy has a blanket loss limit of \$200 million. Risks covered include property damage, flood, debris removal, ordinance/laws coverage, property in transit, earthquake, extra expense, pollution clean-up, and expediting repairs. The all-risk property insurance coverage is subject to a \$50,000 per occurrence deductible, except for a \$2,000,000 per occurrence deductible at the Blue Valley and at the Missouri City Power Stations and all other power-generating facilities.

The City purchases replacement cost boiler and machinery insurance coverage from Hartford Steam Boiler, Liberty International Insurance Company, and Zurich American that provides for \$75 million in coverage per occurrence. Boiler and machinery insurance provides coverage for sudden breakdown of insured equipment and it also provides coverage for expediting expenses, ammonia contamination, water damage and hazardous material clean-up. The boiler and machinery insurance coverage is subject to a \$50,000 per occurrence deductible, a \$2,000,000 per occurrence deductible for electrical power generating facilities.

The City purchases general liability, public officials' liability, and third party automobile liability insurance coverage from the Missouri Public Entity Risk Management Fund (MOPERM). The MOPERM policies provides the City with \$2,000,000 million in coverage per occurrence, subject to a \$25,000 general liability deductible, a \$25,000 public officials deductible and a \$100,000 deductible for third party automobile liability. The City self-insures its vehicles for collision and comprehensive coverage.

The City purchases excess liability insurance coverage from Clarendon American Insurance Company. This policy provides an additional \$5 million in liability insurance above the insurance coverage provided by MOPERM for claims that are not subject to the State's Sovereign Immunity Statute.

Payment Record

The City has never defaulted on any obligations.

Obligations of the City

General Obligation Debt

The State Constitution permits a city, by vote of two-thirds of the voting electorate, to incur general obligation indebtedness for "City purposes" not to exceed 10% of the assessed value of taxable tangible property. The State Constitution also permits a city, by vote of two-thirds of the voting electorate under a special election or four-sevenths under a general election, to incur additional general obligation indebtedness not exceeding, in the aggregate, an additional 10% of the assessed value of taxable tangible property. The additional indebtedness is allowed for the purpose of acquiring rights-of-way, constructing, extending and improving streets and avenues and/or sanitary or storm sewer systems, and purchasing or constructing waterworks, electric or other light and plants, provided that the total general obligation indebtedness of the city does not exceed 20% of the assessed valuation of taxable property.

The City had no General Obligation debt outstanding as of June 30, 2007.

Revenue Debt

The following is a summary of the City's Revenue Bond debt:

Power and Light Fund:	Balance Payable
\$23,520,000 1998 Electric Utility Refunding Bonds, due in annual	
installments of \$700,000 to \$2,040,000 through June 1, 2014, interest	
at 4.0% to 4.8%, callable at par after June 1, 2003	\$12,490,000
\$5,975,000 2003 Electric Utility Refunding Revenue Bonds, due in annual	
installments of \$435,000 to \$660,000 through June 1, 2014, interest at	
2.0% to 3.65%.	4,035,000
Less deferred loss on refunding	(1,526,962)
	() , , ,
Water Fund:	
\$36,000,000 Water Utility Revenue Bonds - Series 1986, principal due	
in annual installments of \$850,000 to \$5,010,000 through June 30, 2017,	
interest at approximately 3.25% to 5% callable at par	26,755,000
mores in approximately energy to end outliness in pur	20,700,000
\$14,785,000 Water Utility Revenue Bonds - Series 2004, principal due	
in annual installments of \$490,000 to \$1,105,000 through November	
1, 2024, interest at approximately 3.375% to 5% callable at par	13,795,000
2, 202 ., morross as approximately 2.57070 to 270 valuate at par	\$55,548,038
	φεε,ε 10,050

Governmental Activities

On June 1, 2000, the City entered into a loan with the Missouri Development Finance Board in the amount if \$530,000, due in annual installments of \$40,000 to \$65,000 through June 1, 2010 and bearing interest at 5.00% to 6.25%. The proceeds of the bond issuance are to be used for improvements, renovations, and other upgrades to various buildings owned by the City. The balance at June 30, 2007 was \$190,000 plus interest.

On August 1, 2001, the City entered into a loan payable with the Missouri Development Finance Board in the amount of \$1,635,000, due in annual installments of \$160,000 to \$215,000 through June 1, 2010 and bearing interest at 4.20% to 4.40%. The proceeds of the bond issuance are to be used for improvements, renovations, and other upgrades to various buildings owned by the City, software for the Fire department and additional funding for Hartman Heritage Tax Increment Financing Project. The balance at June 30, 2007 was \$610,000 plus interest. Of this amount, \$396,110 is for the General Fund and \$213,890 is for the Hartman Heritage TIF. Restricted assets in the General Fund of \$224,134 consist of funds available for costs related to this debt.

On May 1, 2004, the City entered into a loan payable with the Missouri Development Finance Board in the amount of \$1,245,000 due in annual installments of \$230,000 to \$270,000 through June 1, 2009, and bearing interest at 2.25% to 4.25%. The proceeds will be used for the restoration of the Truman Memorial Building. The balance at June 30, 2007 was \$530,000 plus interest.

On February 1, 2005, the City entered into a loan payable with the Missouri Development Finance Board in the amount of \$6,175,000 due in annual installments of \$300,000 to \$450,000 through February 1, 2013, and bearing interest at 3.0% to 5.0%. The proceeds are to be used for the building of the aquatics facility. The balance at June 30, 2007 was \$4,845,000 plus interest.

On February 25, 2005, the City issued a \$8,225,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$670,000 to \$1,010,000 through March 1, 2015 and bearing interest at 4.0% to 5.25%. The proceeds of the bond issuance are to be used for public safety projects. The balance at June 30, 2007 was \$6,860,000 plus interest.

On May 26, 2005, the City issued a \$4,970,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$590,000 to \$665,000 through April 1, 2009 and bearing interest at 3.25% to 4.0%. The proceeds of the bond issuance are to be used for street projects. The balance at June 30, 2007 was \$2,575,000 plus interest.

On December 12, 2006, the City issued a \$2,770,000 loan payable with the Missouri Development Finance Board, due April 2009 bearing interest at 4.25%. The proceeds of the bond issuance are to be used for street projects. The balance at June 30, 2007 was \$2,770,000 plus interest.

On December 12, 2006, the City issued a \$5,485,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$1,010,000 to \$1,190,000 from April

1, 2009 through April 1, 2013 and bearing interest at 4.25%. The proceeds of the bond issuance are to be used for parks projects. The balance at June 30, 2007 was \$5,485,000 plus interest.

Neighborhood Improvement District

On May 15, 2004, the City issued \$995,000 Neighborhood Improvement Bonds for Noland Road and Englewood Improvements, due in annual installments of \$55,000 to \$85,000 through March 1, 2019 and bearing interest at 4.5% to 5.57%.

On August 17, 2005, the City issued \$111,000 Neighborhood Improvement Bonds for Fall Drive Sanitary Sewer Improvements, due in annual installments of \$5,000 to \$6,000 through March 1, 2019 and bearing interest at 5.375% to 5.5%.

Discretely-Presented Component Unit (Tax Increment Revenue Bonds)

On June 1, 1999, the City entered into a \$7,240,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$270,000 to \$835,000 through June 1, 2011 and bearing interest at 4.0% to 5.25%. The proceeds of the loan are to be used for costs related to redevelopment of the Bolger Square Shopping Center.

On April 1, 2000, the City entered into a \$11,850,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$120,000, to \$1,235,000 through April 1, 2020 and bearing interest at 5.8% to 6.2%. The proceeds of the loan are to be used for costs related to redevelopment of the Hartman Heritage Shopping Center. This loan was refunded during the 2006-2007 fiscal year.

On May 1, 2000, the City entered into a \$5,595,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$275,000, to \$800,000 through April 1, 2012 and bearing interest at 5.8% to 6.2%. The proceeds of the loan are to be used for costs related to redevelopment of the Eastland Center. This loan was refunded during the 2006-2007 fiscal year.

On November 1, 2000, the City issued a \$12,815,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$120,000 to \$1,235,000 through April 1, 2021 and bearing interest at 5.37% to 6%. The proceeds of the bond issuance are to be used for costs related to the redevelopment of the Eastland Center Area. This loan was refunded during the 2006-2007 fiscal year.

On August 1, 2001, the City issued a \$10,230,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$165,000 to \$1,865,000 through April 1, 2023 and bearing interest at 4.375% to 5.25%. The proceeds of the bond issuance are to be used for costs related to the redevelopment of the Sante Fe Area. This loan was refunded during the 2006-2007 fiscal year.

On November 1, 2001, the City issued a \$1,425,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$15,000 to \$160,000 through April 1, 2021 and bearing interest at 2.4% to 5.25%. The proceeds of the bond issuance are to be used

for costs related to the redevelopment of the Eastland Center Area. This loan was refunded during the 2006-2007 fiscal year.

On November 1, 2002, the City issued a \$3,480,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$75,000 to \$845,000 through April 1, 2022 and bearing interest at 3.5% to 5.125%. The proceeds of the bond issuance are to be used for costs related to the redevelopment of the Eastland Center Area. This loan was refunded during the 2006-2007 fiscal year.

On September 1, 2003, the City entered into a \$8,715,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$135,000 to \$2,675,000 through April 1, 2021 and bearing interest at 2.0% to 5.0%. The proceeds of the loan are to be used for costs related to redevelopment of the Hartman Heritage Shopping Center.

On February 25, 2005, the City entered into a \$1,030,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$50,000 to \$85,000 through March 1, 2020 and bearing interest at 3.0% to 4.5%. The proceeds of the loan are to be used for costs related to the Drumm Farm Project.

On February 25, 2005, the City entered into a \$11,325,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$185,000 to \$1,270,000 through March 1, 2026 and bearing interest at 4.0% to 5.0%. The proceeds of the loan are to be used for costs related to the Crackerneck Creek Project.

On March 30, 2006 the City entered into a \$48,370,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$340,000 to \$8,225,000 through March 1, 2026 and bearing interest at 5.3% to 6.0%. The proceeds of the loan are to be used for costs related to the Crackerneck Creek Project.

On March 30, 2006 the City entered into a \$12,790,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$3,500,000 to \$5,385,000 beginning March 1, 2026 through March 1, 2028 and bearing interest at 5.0%. The proceeds of the loan are to be used for costs related to the Crackerneck Creek Project.

On May 17, 2006, the City entered into a \$1,590,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$70,000 to \$170,000 through March 1, 2020 and bearing interest at 4.0% to 4.625%. The proceeds of the loan are to be used for costs related to the Drumm Farm Project.

On December 1, 2006, the City entered into a \$4,980,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$120,000 to \$445,000 through April 1, 2028 and bearing interest at 4.00% to 4.25%. The proceeds of the loan are to be used for costs related to the HCA – Center Point Project.

On May 1, 2007, the City entered into a \$19,390,000 loan payable with the Missouri

Development Finance Board, due in annual installments of \$815,000 to \$2,570,000 through April 1, 2022 and bearing interest at 4.00% to 5.00%. The proceeds of the bond issuance are to be used for costs related to the redevelopment of the Eastland Center Area.

On May 1, 2007, the City entered into a \$10,330, 000 loan payable with the Missouri Development Finance Board, due in annual installments of \$555,000 to \$1,060,000 through April 1, 2020 and bearing interest at 4.00% to 5.00%. The proceeds of the loan are to be used for costs related to redevelopment of the Hartman Heritage Shopping Center.

On May 1, 2007, the City entered into a \$10,060,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$385,000 to \$1,795,000 through April 1, 2023 and bearing interest at 5.41% to 6.096%. The proceeds of the bond issuance are to be used for costs related to the redevelopment of the Sante Fe Area.

On May 1, 2007, the City entered into a \$995,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$70,000 to \$80,000 through April 1, 2020 and bearing interest at 4.00% to 4.5%. The proceeds of the loan are to be used for costs related to the Drumm Farm Project.

On June 1, 2007, the City entered into a \$19,720,000 loan payable with the Missouri Development Finance Board, due in annual installments of \$425,000 to \$2,670,000 through April 1, 2028 and bearing interest at 4.75% to 5.125%. The proceeds of the loan are to be used for costs related to the HCA – Center Point Project.

Restricted assets held by the Commission of \$71,892,934 consist of funds available for costs related to the redevelopment of the Bolger Square, Crackerneck Creek, Drumm Farm, Hartman Heritage, Sante Fe, Eastland Center, and HCA areas.

Capital Leases

Capital leases payable at June 30, 2007 are comprised of the following:

Emergency One, interest at 6.31%, annual installments through October 2007. A lease to purchase an Emergency One Model V803 Commercial Pumper Fire Apparatus. The balance due at June 30, 2007 was \$21,549.

IBM Corporation, interest from 2.64% to 6.1% monthly installments through July 2007. A lease to purchase computer equipment. The balance due at June 30, 2007 was \$2,474.

Sun Trust Leasing, interest at 4.19% annual installments through July 2013. A lease to purchase a fire truck. The balance due at June 30, 2007 was \$555,685.

IBM Corporation, interest at 4.057% monthly installments through April 2010. A lease to purchase an I Series 520 System along with other computer equipment. The balance due at June 30, 2007 was \$132,776.

ECONOMIC INFORMATION CONCERNING THE CITY

Commerce and Industry

Some major employers in Independence, Missouri, include:

	Employer	Product/Service	Number of Employees
1	Alliant Tech Systems	Small Arms Ammunition	2,250
2	Independence School District	Public School District	1,800
3	City of Independence	Local Government	1,176
4	Independence Regional Health Center	Health Care	1,035
5	Medical Center of Independence	Health Care	565
6	Government Employee Hospital (GEHA)	Medical Ins. Service Center	550
7	Rosewood Health Center at the Groves	Retirement Community	400
8	Burd & Fletcher	Paper Carton Manufacturing	350
9	Unilever	Food Manufacturing	330
10	Jackson County Circuit Court	Judicial System	274

Source: Independence Council for Economic Development and MARC.

General and Demographic Information

Population: The following tables set forth certain population information.

	City of	Jackson	State of	
 Year	Independence	County	Missouri	
2002	113,947	660,931	5,681,045	
2003	114,345	661,774	5,718,717	
2004	114,745	662,185	5,759,532	
2005	115,146	662,959	5,800,310	
2006	115,953	661,695	5,810,759	
2007*	116,359	664,655	5,870,906	

^{*}Estimated

Source: City's Community Development Department, Claritas, Inc, and Mid-America Regional Council.

Population Distribution by Age:

Age	City of	Jackson	State of	
	Independence	County	Missouri	
Age 0 - 4	6.97%	7.47%	6.41%	
Age 5 - 9	6.45%	6.82%	6.28%	
Age 10 - 14	6.20%	6.68%	6.57%	
Age 15 - 20	7.34%	7.98%	8.73%	
Age 21 - 24	4.66%	4.94%	5.63%	
Age 25 - 34	12.56%	13.32%	13.06%	
Age 35 - 44	13.80%	14.70%	13.93%	
Age 45 - 54	14.80%	14.84%	14.70%	
Age 55 - 59	6.42%	6.06%	6.12%	
Age 60 - 64	5.41%	4.73%	4.95%	
Age 65 - 74	7.77%	6.36%	7.04%	
Age 75 - 84	5.52%	4.33%	4.69%	
Age 85 and older	2.10%	1.77%	1.89%	
Median Age	39.22	36.90	37.39	
Average Age Source: Claritas, Inc.	39.29	37.31	38.11	

Unemployment: The following table sets forth annual average unemployment figures for the last five years and the most recent data for the current year for the Kansas City MSA, Jackson County and the State of Missouri.

	2002	2003	2004	2005	2006	2007*
Kansas City MSA						
Total Labor Force	1,004,687	1,014,481	1,022,730	1,027,674	1,037,335	1,039,829
Unemployed	55,044	60,872	62,259	57,817	52,236	50,990
Unemployment Rate	5.5%	6.0%	6.1%	5.6%	4.9%	4.9%
Jackson County						
Total Labor Force	346,530	343,334	342,197	339,350	341,488	341,906
Unemployed	20,271	21,989	23,385	21,236	19,138	18,509
Unemployment Rate	5.8%	6.4%	6.8%	6.3%	5.6%	5.4%
State of Missouri						
Total Labor Force	2,985,932	2,986,047	2,993,978	3,008,146	3,032,434	3,042,695
Unemployed	155,947	166,112	172,176	160,388	146,577	148,030
Unemployment Rate	5.2%	5.6%	5.8%	5.3%	4.8%	4.9%

*Average through May 2007.

Source: Mid-America Regional Council

Income Statistics

The following table sets forth estimated income statistics for 2007.

	Per Capita	Median Household
City of Independence	\$22,784	\$43,747
Jackson County	24,500	45,842
State of Missouri	23,707	45,077
Source: Claritas, Inc.		

Housing Structures

The following table sets forth statistics regarding housing structures by type in the City:

Year Round Units	Number of Units	Percentage of Units
Single Detached	35,669	70.84%
Single Attached	1,764	3.50%
Double	2,208	4.39%
3 to 19 Units	6,604	13.12%
20 to 49 units	1,019	2.02%
50 + Units	1,553	3.08%
Mobile Home	1,506	2.99%
All Other	27	0.05%
Total Units	50,350	100%

Source: Claritas, Inc.

The median value of owner occupied housing units in the area of the City and related areas was, estimated for 2007, as follows:

	2007 Estimated
	Owner Occupied
	Median Value
City of Independence	\$103,786
Jackson County	120,603
State of Missouri	125,481

Source: Claritas, Inc.

Building Construction

The following table indicates the number of building permits and total estimated valuation of these permits issued within the City over a five-year period. These numbers reflect permits issued either for new construction or for major renovation.

_	2002	2003	2004	2005	2006
Residential					
Number of Permits	744	657	737	567	434
Estimated Cost	51,015,505	47,280,932	66,838,976	40,861,800	27,365,631
Non-Residential					
Number of Permits	204	186	188	150	180
Estimated Cost	78,904,822	50,594,507	32,069,290	52,568,560	74,867,315

Source: City's Community Development Department

FINANCIAL INFORMATION CONCERNING THE CITY

Accounting, Budgeting and Auditing Procedures

The City currently produces financial statements that are in conformity with generally accepted accounting principles. The accounts of the City are organized on the basis of funds, each of which is considered a separate accounting entity. The operations of each fund are accounted for with a separate set of self-balancing accounts that comprise its assets, liabilities, fund equity, revenues and expenditures or expenses as appropriate. The City has implemented the Governmental Accounting Standards Board (GASB) Statement No. 34, *Basic Financial Statements - and Management's Discussion and Analysis for State and Local Governments*.

An annual budget is prepared under the direction of the City Manager and submitted to the City Council for consideration prior to the fiscal year commencing on July 1. The operating budget includes proposed expenditures and revenue sources. Public hearings are conducted to obtain taxpayer comments. The budget is legally enacted through the adoption of an ordinance. The primary basis of budgetary control is at the departmental level. The City Manager is authorized to transfer budgeted amounts between programs within any department; however, any revisions that alter the total expenditures of any department must be approved by the City Council. Formal budgetary integration is employed as a management control device during the year for all funds. Budgets for all funds are adopted on a basis consistent with generally accepted accounting principles.

The financial records of the City are audited annually by a firm of independent certified public accountants in accordance with generally accepted governmental auditing standards. The annual audit for the fiscal year ending June 30, 2007 was performed by Cochran Head Vick and Company, Kansas City, Missouri. Copies of the audit reports for the past five years are on file in the City Clerk's Office and are available for review.

Property Valuations

Assessment Procedures: All taxable real and personal property within the City is assessed annually by the County Assessor. Missouri law requires that real property be assessed at 19% for residential property, 12% for agricultural and horticultural property, and 32% for utility, industrial, commercial, railroad and all other properties.

A general reassessment of real property occurred statewide in 1985. In order to maintain equalized assessed valuations following this reassessment, the Missouri General Assembly adopted a maintenance law in 1986. Beginning January 1, 1987, and every odd-numbered year thereafter, each County Assessor must adjust the assessed valuation of all real property located within his or her county in accordance with a two-year assessment and equalization maintenance plan approved by the State Tax Commission.

The assessment ratio for personal property is generally 33 % of estimated market value. However, subclasses of tangible personal property are assessed at the following assessment percentages: grain and other agricultural crops in an unmanufactured condition, ½%; livestock, 12%; farm machinery, 12%; historic motor vehicles, 5%; and poultry, 12%. The City does not levy a tax on personal property.

The County Assessor is responsible for preparing the tax roll each year and for submitting the tax roll to the Board of Equalization. The County Board of Equalization has the authority to adjust and equalize the values of individual properties appearing on the tax rolls.

Current Assessed Valuation: The following table shows the total assessed valuation, by category, of all taxable tangible property situated in the City according to the assessment of January 1, 2006 (the last completed assessment).

	Assessed	Assessment	Estimated Market
	Valuation	Rate	Value
Real Estate:			
Residential	826,183,410	19%	4,348,333,737
Commercial	289,266,376	32%	903,957,425
Agricultural	1,077,386	12%	8,978,217
RR & Utilities	5,828,914	32%	18,215,356
Sub-Total	1,122,356,086		5,279,484,735
Personal Property*	278,254,929	33.30%	835,600,387
Total	\$1,400,611,015		\$6,115,085,122

Source: Jackson and Clay Counties Assessor's Offices.

^{*} Assumes all personal property is assessed at 33 1/3%; because certain subclasses of tangible personal property are assessed at less than 33 1/3%, the estimated valuation for personal property would likely be greater than that shown above. See "Assessment Procedure" discussed above.

History of Property Valuation: The total assessed valuation of all taxable tangible property situated in the City, including state assessed railroad and utility property, for each of the following fiscal years ended June 30, has been as follows.

Year	Assessed Valuation	Percent Change
2007	\$1,400,611,015	6.1%
2006	\$1,319,902,510	2.0%
2005	\$1,294,345,907	8.1%
2004	\$1,197,742,533	2.3%
2003	\$1,170,802,608	8.6%
2002	\$1,078,098,132	3.4%
2001	\$1,042,786,467	5.7%
2000	\$986,146,535	8.0%

Source: Jackson and Clay Counties Assessor's Offices.

Major Property Taxpayers: The following table sets forth the ten largest real property taxpayers in the City based upon assessed valuation as of January 1, 2006.

	Name of Taxpayer	Туре	Local Assessed	Percentage of Total
			Valuation	Local Assessed Valuation
1	Simon Property Group LP	Retail Center	\$19,238,350	1.51%
2	DDR MDT Independence Commons	Retail Center	9,611,830	0.75%
3	Geospace	Underground Commercial	8,846,690	0.69%
4	Sprint Spectrum	Communications	5,607,925	0.44%
5	Bradley Operating LTD PTP	Retail Center	5,499,410	0.43%
6	Burd & Fletcher	Paper Cartons	5,157,954	0.41%
7	Noland Fashion Square Partners	Retail Center	5,103,999	0.40%
8	Unilever Bestfoods NA	Food Manufacturer	4,751,475	0.37%
9	Southern Union Company	Utility	4,257,589	0.33%
10	Mansion Apartments LLC	Apartment Rental	3,321,200	0.26%

Source: Jackson County Collection Department

PART III - DEPARTMENTS

Information is provided for certain departments only as may be necessary to properly report specific operations of the City and therefore comply with the disclosure requirements intended by this document.

UTILITIES

Public Utilities Advisory Board

The Public Utilities Advisory Board (the "Board") is a seven member advisory board created by the City Charter and appointed by the Council for overlapping four year terms. The Board's powers and duties are solely advisory. It is vested with the power to inspect all public utilities owned and operated by the City and all public utilities operating under franchises or permits granted by the City. It may require from any City department official or agency any information available concerning public utilities, is empowered to subpoena witnesses to testify and to compel the production of documents and other effects as evidence, and to conduct public hearings on matters relating to public utilities. The Board reports its findings and recommendations to the people of the City, to the Council, and to the City Manager as it deems appropriate. The Board is required to report to the people and to the Council at least annually. On its own initiative or at the request of the Council or the City Manager, the Board may study and give its findings and recommendations on any question or matter pertaining to the use, ownership, service, operation or franchising of public utilities. As a matter of practice, the Board meets periodically with the Electric Utility Director, Water Department Director, and Director of Water Pollution Control, and receives reports from these directors on the status of operations, financial condition, or other operational aspects of the utilities and considers policy recommendations of the staff on important utility matters.

Current Members of the Board and their respective terms are set forth below:

Board Member	Term Expires		
Blair L. Wildermuth	7/01/2008		
Charles (Gene) McClellan	7/01/2008		
Marvin Sturgeon	7/01/2009		
Richard Franklin	7/01/2009		
Robert Joe Miller	7/01/2010		
Edward Van Compernolle	7/01/2010		
Russell L. Stewart	7/01/2011		

City Charter Provisions

The City Charter approved by the voters in December 1961, and revised at elections held in April 1972, and August 1979, provides as follows:

"The municipally owned and operated electric system is a public utility and shall be operated in a businesslike manner.

The electric utility shall not be operated for the benefit of other municipal functions, and shall not be used directly or indirectly as a general revenue producing agency for the city, but it may pay to the city an amount in lieu of such taxes as are normally placed upon private business enterprises. After providing for depreciation accruals and amortization of bonds, and for reasonable accumulation of surplus, the electric utility shall apply all annual profits to rate reductions.

The electric utility and such other public utilities and enterprises as the city may acquire shall be operated from funds separate from the general fund. An accounting system for each such fund shall be established within the general accounting system of the city, and shall be so set up and maintained as to reflect annually or as often as the council may require the financial condition of the enterprise and its income and expense."

The City's accounting system for the Power & Light Fund is generally in accordance with the Federal Energy Regulatory Commission's (FERC) Uniform System of Accounts for Electric Utilities. The accounting system for the Water Fund and Sanitary Sewer Fund are generally in accordance with National Association of Regulated Utilities Commissions (NARUC).

Power & Light Department

General Background

The Power & Light Department (Department) is responsible for the operation of the System which provides electrical service to its customers. The Department began operation in 1901 with two reciprocating steam engine generators which had a combined rating of 700 kilowatts. This plant was subsequently redesigned with steam turbine generators eventually replacing the steam engine driven generators. From 1901 to 1955 all improvements were financed by revenues without resorting to outside capital. Since 1955, utility expansion and improvements have been financed with a combination of revenue bonds and utility revenues.

The Department serves retail customers only within the limits of the City. Prior to August 1, 1997 the Department's service territory consisted of 48.68 square miles, while the City limit area is 78 square miles. On August 1, 1997 the City purchased the electric distribution system from the Kansas City Power & Light Company, which had been serving the remaining 29.5 square

miles, except for the area occupied by the Lake City Arsenal, a United States Government Reservation (approximately 6.5 square miles). The purchase of the KCPL distribution properties added approximately 1,442 residential and small commercial customers to the Department's service territory. On August 1, 1997 the Kansas City Power & Light Company was granted a 20 year non-exclusive franchise to continue serving the Lake City Arsenal United States Government Reservation area.

For fiscal year ending June 30, 2007, electric retail sales totaled 1,096,773 megawatt-hours (MWh). The maximum system peak load for the fiscal year ending June 30, 2007 of 314.5 megawatts (MW) occurred on August 9, 2006. The all-time maximum system peak load of 314.9 MW occurred on August 21, 2003.

Organization

The Department is divided into five divisions: 1) Administration/Planning; 2) Support Services; 3) Production; 4) Transmission and Distribution; and 5) Engineering and Systems Operations. The Department had 220 budgeted full-time employees as of June 30, 2007.

Administration/Planning Division - The Administration/Planning Division includes the general administration of the Department, power supply planning, retail and wholesale rate development and financial planning.

Customer and Support Services Division - The Customer and Support Services Division includes functions of warehousing materials, inventory control, purchasing procedures, utility vehicle repair and maintenance, contract administration, energy conservation rebate programs, stores, meter reading, marketing and customer services and certain utility accounting functions.

Production Division - The Production Division operates and maintains all City owned power generating plant facilities.

Transmission and Distribution Division - The Transmission and Distribution Division has control over the construction, operation and maintenance of the transmission and distribution facilities of the Department.

Engineering and Systems Operations Division - The Engineering and System Operations Division is responsible for the planning, estimating and drafting of all transmission, distribution and substation projects and performs the dispatch control of power generation, power purchase/sale transactions and operations of the transmission system.

The Department is also provided support services from other departments of the City. These support services include purchasing, accounting, legal, customer service and billing and other administrative services. For fiscal year 2007, the Department was billed \$2,807,717 by the other

departments of the City for such support services. The Department also provides customer meter reading service to the City's Water and Water Pollution Control departments. For fiscal year 2007, the Power and Light Department billed \$795,699 for meter reading services to these other departments.

Management

Overall administration of the Department and development of basic department policy is performed by the Electric Utility Director and his staff. The Electric Utility Director is responsible for the operation of the utility and is appointed by the City Manager.

The key managerial staff of the Department and a brief summary of their professional backgrounds are listed as follows:

E. Leon Daggett - Electric Utility Director. Mr. Daggett was appointed Electric Utility Director on October 31, 2006. He holds a BS degree in Business Administration from the University of St. Francis in Fort Wayne, Indiana. Prior to employment with the Department, he served as General Manager with the Kansas City Kansas Board of Public Utilities. Mr. Daggett also has over 30 years of management experience in the electric utility industry.

E. L. Walentine - Economic Planning & Rates Manager. Mr. Walentine has been with the Department since 1969 and in his present position since 1979. He holds a BSEE degree from the University of Nebraska. Prior to employment with the Department he served for ten years with a major international engineering consulting firm.

Martin D. Barker - Production Manager. Mr. Barker was appointed Power Production Manager in December of 2001. He holds a BSME degree from Kansas State University. He has over 30 years of electric power plant experience including 23 years in management at a power plant in Illinois and 3 years as a design engineer with a consulting engineering company.

Vacant - Engineering Manager. The former Engineering Manager retired from the Department in 2005. The Department expects this position to be filled by the fourth quarter of 2007.

Larry F. Starr - Transmission & Distribution Manager. Mr. Starr was appointed Transmission & Distribution Manager in March of 1999. He holds an Associates Degree in Business and has 35 years experience in the electric industry with 19 of those years in management and supervision. Prior to joining the Department, he worked 17 years for Illinois Power Company. In addition, Mr. Starr served as the Acting Electric Utility Director from November 2005 until October 2006.

Gerald N. McReynolds- Support Services Manager. Mr. McReynolds joined the Department in October 2003. He holds a BA degree from the University of Texas-El Paso, an AA-Accounting and BSBA in Accounting and Management from Missouri Western State College, and an MPA degree from the University of Missouri-Kansas City. Prior to joining the Department, he served for over twenty-one years in various leadership positions with Aquila, Inc. and served for seven years in the United States Air Force.

Power Supply

Currently, the Department has 288 MW of accredited generating capacity (12 generating units) which is owned and operated by the Department. The amount of accredited capacity is based on the capacity accreditation rules of the Southwest Power Pool (SPP), in which the Department is a member.

In addition to its own generating capacity, the Department purchases capacity from Kansas City Power and Light (KCPL). Under the purchase agreement, the Department purchases 90 MW of capacity and associated energy from KCPL's Montrose generating station. The term of this purchase is through May 31, 2011 with certain provisions that allow the Department, at it sole option, to reduce or terminate the capacity purchase at any time after June 1, 2007.

The Department base loads power from its purchase capacity contract from KCPL and utilizes Department generating capacity as midrange, peaking and standby energy resources.

In January 2004, the Department entered into a participation power agreement with Omaha Public Power District (OPPD). Under this agreement, the Department will purchase an 8.33% share (approximately 55 megawatts) of a new nominal 660 megawatt coal-fired baseload generating unit to be built at OPPD's existing Nebraska City power station site. The agreement provides that OPPD will be the owner/operator of the unit and OPPD will sell the Department's share of the output on an actual cost-based approach. OPPD will issue tax-exempt bonds to pay for the construction of the unit and the Department is obligated to pay its appropriate share of the debt service on the bonds, the fixed operation and maintenance costs, the variable operating costs including fuel, and renewals and replacements of the unit. The unit is currently scheduled to begin commercial operation prior to May 1, 2009. The term of the agreement is 40 years from the commercial operation date and can be extended by the Department for the life of the proposed unit. This transaction will replace a portion of the 90 MW purchase from KCPL due to expire on May 31, 2011.

In July 2005, the Department executed a certain purchase power agreement with the Missouri Joint Electric Utility Commission (MJMEUC). This agreement was further amended and restated in June 2006. Under the agreement, the Department will purchase a nominal 50 MW of capacity and energy from KCPL's planned second unit at its Iatan generating station (Iatan 2) with an expected commercial operation date of June 2010. In June 2006, MJMEUC entered into

an Ownership Agreement with KCPL for an 11.76 percent undivided ownership share (nominal 100 MW) in the nominal 850 MW Iatan 2 unit. Under the purchase power agreement with the Department, MJMEUC will sell 50 percent of its Iatan 2 capacity and energy to the Department on a cost-based approach. The term of this agreement is designed to be for the life of the Iatan 2 unit.

The Department believes that its total accredited generating capacity resources, including the capacity purchases form KCPL, OPPD, and MJMEUC is sufficient to meet its projected annual system peak load, including 13.7 percent reserves (SPP reserve requirement), through May 31, 2013. The Department has enlisted the services of a third party consultant to perform a Master Plan study. This study is focusing on the future power supply needs of the Department as well as the future transmission system needs.

A breakdown of Department-owned and operated generating units is shown in the following table:

Electric Generating Units

	Current Accredited Net Capacity (MW)	Year of Initial Operation	Fuel Type
Blue Valley Steam Power Plant			
Unit No. 1	21	1958	coal/gas/oil
Unit No. 2	21	1958	coal/gas/oil
Unit No. 3	51	1965	coal/gas/oil
Missouri City Steam Power Plant	*		
Unit No. 1	19	1982	coal/oil
Unit No. 2	19	1982	coal/oil
Total Steam Units	131		
Combustion Turbines			
J-1 (Substation J)	15	1968	oil
J-2 (Substation J)	15	1968	oil
I-1 (Substation I)	19	1972	oil
I-2 (Substation I)	19	1972	oil
H-1 (Substation H)	19	1972	gas/oil
H-2 (Substation H)	20	1974	gas/oil
RCT-1** (Blue Valley Station) (1)	50	1976	gas/oil
Total Combustion Turbine Units	157		
Total System	288		

^{*} The Missouri City Plant was purchased by the City in 1979, and after renovation was placed in service in 1982.

Environmental Regulations

The Department operates its generation in accordance with the applicable federal and state emission rules and regulations. Blue Valley Unit No. 3 is subject to the Phase II requirements of the federal Acid Rain Program (ARP). Blue Valley Units No. 1 and No. 2 and the Missouri City units are exempt from the ARP requirements. Currently Blue Valley Unit No. 3 is allocated 4,670 tons of sulfur dioxide (SO₂) stack emission allowances annually. The Department has utilized this unit in a least cost manner while considering the cost of the SO₂ emissions. In October 2006, the Department purchased 1,000 tons of SO₂ allowances to provide additional

^{**} Regenerative (heat exchange) combustion turbine.

⁽¹⁾ On July 20, 2005, the RCT-1 generating unit experienced compressor blade damage. On June 7, 2006, during the initial start-up after the repair/overhaul, a significant failure of the compressor occurred. It is expected that the City's insurance will cover the repair costs of the damage (above the \$1 million deductible) incurred on July 20, 2005 and that the contractor performing the overhaul at the time of the second failure will be responsible for the costs of repair for the damage incurred on June 7, 2006.

allowances needed for compliance for calendar year 2006. As of January 1, 2007, the accumulated available SO_2 emission allowances carried forward into calendar year 2007 was 302 tons.

In addition to the ARP requirements for Blue Valley Unit No. 3, the Department is restricted to SO₂ emissions (three hour average basis) of 6.3 pounds per million Btu for all three units at Blue Valley station and 8.0 pounds per million Btu for both units at its Missouri City station in accordance with the State of Missouri environmental regulations. During the fiscal year ending June 30, 2007, the Department was in compliance with such SO₂ regulations.

Blue Valley Unit No. 3 is also regulated for nitrogen oxide (NO_X) emissions. The unit is limited to 0.35 pounds per million Btu during the defined ozone season (May 1 through September 30) and 0.40 pounds per million Btu during the rest of the year. Low NO_X burners were installed on this unit to comply with this regulation. The average NO_X emission rate was 0.304 pounds per million Btu during the 2006 ozone season and 0.302 pounds per million Btu for the entire calendar year 2006.

Blue Valley RCT-1 unit is also subject to NO_X regulations, but is provided an exemption as long as the unit operates less than 400 hours during the ozone season. The unit experienced a significant failure of the compressor on June 7, 2006 and operated for less than one hour during the 2006 ozone season.

Blue Valley Unit No. 3 and Blue Valley RCT-1 are subject to the federal/state regulations in conjunction with the Clean Air Interstate Rule ("CAIR") which will further regulate SO₂ and NO_X emissions. Blue Valley Unit No. 3 is also subject to the Clean Air Mercury Rule ("CAMR") which will regulate mercury emissions. The Department is currently waiting for the State of Missouri to finalize both of its compliance plans for CAIR and CAMR.

The Blue Valley Units No. 1 and No. 2 and the Missouri City units are subject to the National Emission Standards for Hazardous Air Pollutants for Industrial, Commercial, and Institutional Boilers and Process Heaters ("Industrial Boiler MACT") which regulate the amount of mercury, hydrogen chloride and particulates. The Department conducted a stack test on the Blue Valley units in July 2007 and on the Missouri City units in September 2007 to determine if the current coal supply will comply with the Industrial Boiler MACT. The results of these tests should be available in the 4th Quarter of 2007. On June 8, 2007, the Industrial Boiler MACT rule was vacated by the United States Court of Appeals for the District of Columbia. On July 30, 2007 the vacature was mandated making the rule void. The Department is monitoring the activities of the EPA and the Missouri Department of Natural Resources and will take the necessary action to comply with any future compliance rules regarding industrial boilers and how it will impact Blue Valley Units No. 1 and No. 2 and Missouri City Units No. 1 and No. 2.

The Department has been in compliance with the current regulations and expects to comply with future regulations through a combination of unit commitment strategy, use of compliant fuel, participation in cap and trade programs, and/or future environmental equipment enhancements

on the units.

Fuel Supply

The Department currently uses coal, natural gas, and No. 2 fuel oil in its power production facilities. For the year ending June 30, 2007, the total fuel burn mix for the Department's generation energy supply consisted of 97.3% coal, 2.3% gas and 0.4% No. 2 fuel oil.

The Department purchased a majority of its coal supply under a contract with a Missouri coal company that was originally executed in January 1996. This contract expired on December 31, 2006. The Department issued a request-for-proposal in September 2006 for its coal supply needs beginning on January 1, 2007. Based on the responses received, the Department entered into one-year contracts with three different suppliers for three different types of coal. For Blue Valley Unit No. 3, the Department is purchasing a lower SO₂ content coal (less than 3.2 lbs/MMBtu) from an Illinois mine at a \$70.00 per ton delivered price based on a 11,300 Btu per pound heat content. For Blue Valley Units No. 1 and No. 2, the Department is purchasing a higher SO₂ content coal (less than 6.0 lbs/MMBtu) from a different Illinois mine at a \$55.00 per ton delivered price based on a 11,100 Btu per pound heat content. For the Missouri City plant, the Department is purchasing coal from a Kansas mine at a \$50.50 per ton delivered price for an 11,800 Btu per pound heat content.

The Department will issue a request-for-proposal for its future coal supply needs in the September/October 2007 time frame.

The Department currently contracts its natural gas supply with an Oklahoma gas supplier. This natural gas supply contract consists of gas supply and pipeline transportation service to the local gas distribution company's system. The current term of this gas supply contract is through March 31, 2008 and can be extended by the Department for an additional two separate successive one-year terms. The local distribution company delivers the gas to the Department at two different power plant sites under the local distribution company's tariffs as filed with the Missouri Public Service Commission.

The Department purchases its No. 2 fuel supply on the spot market on an as-needed basis.

Current Purchases/Sales of Capacity and Energy

The Department purchases a significant portion of its energy needs under the capacity purchase agreement with KCPL. Under the agreement, the Department purchases 90 MW of capacity and energy for a term through May 31, 2011 with certain provisions that allow the Department, at its sole option, to reduce or terminate the capacity purchase at any time after June 1, 2007.

The delivered cost of capacity and energy under the agreement, including all demand energy, environmental emission allowance, and SPP transmission charges, totaled approximately \$23,340,000 for 643,765 megawatt-hours of delivered energy during fiscal year 2007. The

projected annual cost of the KCPL agreement for fiscal year 2008 is estimated at approximately \$24,128,000.

In July 1997, the Department became a participant to the Western Systems Power Pool Agreement (WSPP Agreement). The WSPP Agreement provides for short-term electric power transactions by and among its members. Transactions under the WSPP Agreement are executed under rate schedules that allow for market-based pricing. Membership of the WSPP Agreement has expanded from the original experimental eleven western United States electric utilities to over 250 members that are located throughout the entire United States and parts of Canada and include investor-owned electric utilities, municipalities, cooperatives, state and federal public power systems and power marketers. Under the WSPP Agreement, the Department makes short term power purchase and sales with KCPL, Aquila Inc., Associated Electric Cooperative Inc., and other utilities and power marketers.

During fiscal year 2007, the Department purchased 140,984 megawatt-hours of wholesale energy for a total cost of approximately \$10,102,000 and the Department sold 15,758 megawatt-hours of wholesale energy for approximately \$666,000 under the WSPP Agreement.

Regional Reliability Organization

The Southwest Power Pool ("SPP") is an organization of electric utilities serving the south-central part of the United States established to oversee and maintain the reliability of the bulk electric power system. The Department has been a member of the SPP since 1970 and operates its electric system in accordance with the SPP rules. Beginning in the year 2000 and due to the restructuring of the electric industry, the SPP began the administration and operation of a regional transmission tariff where certain SPP members elected to have the SPP operate their transmission facilities under this tariff. The Department elected to become a non-transmission owning member and continues to operate its own transmission facilities.

Interconnections

The Department currently has three transmission interconnection agreements with other electric utilities which govern the transfer of power and energy to and from these utilities. The interconnections were established and are governed by various agreements, which are summarized in the following paragraphs:

Aquila Inc. - Missouri Public Service Company. An interconnection between the Department and Aquila Inc. - Missouri Public Service Company (MPS) is made at MPS's Sibley Substation and is governed by a Municipal Participation Agreement dated December 2, 1968. The interconnection is made between the Department's 161-kV transmission line and the 161-kV bus in MPS's substation. This agreement provides the terms and conditions under which the parties can purchase Reserve Capacity, Standby Service, Requisitioned Power and Accompanying Energy, and Economy Energy. This agreement went into effect December 1, 1969 and was to

remain in effect until May 31, 1990 and thereafter from year to year until terminated by either party. Forty-eight months written notice is required for termination of this agreement. Currently, neither party has provided a notice of termination.

Associated Electric Cooperative Inc. An interconnection with Associated Electric Cooperative Inc.(AECI) was made to provide for the transfer of power from the Missouri City Power Plant to the Department. The interconnection is made between the Department's Eckles Road Switching Station and AECI's Missouri City-Pittsville 161-kV line and is governed by an Interchange Agreement dated August 8, 1979. Although the primary purpose of the interconnection is to provide for the delivery of the Missouri City Power Plant output (currently rated at 38 megawatts), this agreement also provides for other transactions between the parties, such as Standby Service, Economy Energy, Short-Term Power, Participation Power, Firm Power and Surplus Energy. This agreement went into effect June 1, 1980 and will remain in effect until June 1, 1995, continuing in effect from year to year thereafter until terminated by either party. Three years written notice is required for termination of this agreement. Currently, neither party has provided a notice of termination.

Kansas City Power & Light Company. The Department maintains three 69kV interconnections with KCPL, one at the Department's Substation H, one along the 69-kV line from KCPL's Hawthorn Plant to the Department's Substation E, and one along the 69-kV line from the Department's Substation P to KCPL's Lake City Substation. The interconnections are governed by a Municipal Participation Agreement originally dated July 12, 1965, and amended on a number of occasions thereafter. The interconnections at Substation H are made between Substation H and KCPL's 69-kV lines from Hawthorn and from Liberty. There is also a point of delivery along the Hawthorn to Substation H line at the Department's Substation F. The interconnection along the Hawthorn to Substation E 69-kV line is made at the west corporate limits of the City. The interconnection along the Substation P to Lake City line is made at the Blue Valley Station.

The Department also provides point of delivery for KCPL at the KCPL's Blue Mills Substation. A 161-kV point of delivery is made at KCPL's Blue Mills Substation along the Department's Blue Valley to Eckles Road line. The Department must also provide capacity for KCPL's backup responsibility to MPS's substation at the Blue Ridge Mall. The delivery point for this backup is along the Department's 69-kV line between Substations E and I. The total capacity provided for KCPL's Lake City load and its backup responsibility for MPS's Blue Ridge Mall load cannot exceed 40 MW without mutual agreement of the Department and KCPL. The Department also must provide a capacity reservation of 50 MW on its 161-kV line for the Blue Mills point of delivery.

A 1985 amendment provided for two new 161-kV interconnections at the Hawthorn and Leeds Substations and modified the other delivery points impacted by these new interconnections. The term of the agreement was also extended. In 1991 an amendment modified the interconnection point of the 161-kV transmission line coming from the Leeds Substation.

The Municipal Participation Agreement and its Amendments and Supplement, provide the following services: Reserve Capacity, Standby Service, Firm Power, Capacity Exchange Service, Economy Energy, Transmission Service and Load Regulation and Displacement Energy Service. The Municipal Participant Agreement will remain in effect until May 31, 2006 and will continue from year to year thereafter until terminated by either party. Five years written notice is required for termination of this agreement. KCPL provided notice of termination on May 19, 2006 to be effective May 31, 2011. The parties intend to develop a new interconnection prior to this date.

Transmission System

The Department's transmission system is comprised of approximately 22.6 miles of 161-kV lines and approximately 42.4 miles of 69-kV lines. One 161-kV line interconnects the Department's Substation A with its Eckles Road Switching Station and provides the interconnection with AEC. A 161-kV line from Eckles Road to MPS' Sibley Power Station provides an interconnection with MPS. The Department has two 161-kV interconnections with KCPL - a 161-kV line that connects the Department's Substation M to KCPL's Hawthorne Power Station and a 161-kV line that connects the Department's Substation N with KCPL's Leeds Substation. In addition to these 161-kV interconnections, the Department maintains three 69-kV interconnections with KCPL at various locations on the Department's 69-kV transmission system.

Load flow studies indicate that these interconnections provide a total import capability of 245 MW on a single contingency basis. This import capability includes power generated from the Department's Missouri City plant when in operation. The Department believes that the 245 MW import capability is sufficient for the foreseeable future, but is continually evaluating the sufficiency of the import capability amount based on future power supply options and changes in the regional transmission system.

Substations

	Substation	Station	Nominal
Station	Class, Type	Capacity [1]	Voltage
A [2]	transmission	200 MVA	161/69 kV
В	distribution	60 MVA	69/13.8 kV
C	distribution	60 MVA	69/13.8 kV
E [3]	distribution	40 MVA	69/13.8 kV
F [3]	distribution	25 MVA	69/13.8 kV
G	distribution	12.5 MVA	13.8/4.16 kV
H [3]	distribution	60 MVA	69/13.8 kV
I	distribution	60 MVA	69/13.8 kV
J	distribution	60 MVA	69/13.8 kV
K	distribution	60 MVA	69/13.8 kV
L	distribution	60 MVA	69/13.8 kV
M [4]	transmission	100 MVA	161/69 kV
N [5]	transmission	100 MVA	161/69 kV
P	distribution	60 MVA	69/13.8 kV

- [1] Forced air rating at 55 degrees C rise.
- [2] 161-kV tie with Aquila Missouri Public Service at Sibley Power Station
- [3] 69-kV ties with Kansas City Power & Light.
- [4] 161-kV tie with Kansas City Power & Light's Hawthorn Power Station.
- [5] 161-kV tie with Kansas City Power & Light's Leeds Substation.

Note: The Eckles Road Switching Station is located within the 161-kV line from Substation A to Missouri Public Service's Sibley Station. The Eckles Road Switching Station ties into the 161-kV line owned by Associated Electric Cooperative running from Missouri City Station to Pittsville, Mo. There is no transformer located at the Eckles Road Switching Station.

Distribution System

The existing distribution system currently serves over 56,000 customers and consists of approximately 550 circuit miles of 13-kV overhead lines, 16.4 circuit miles of 4 kV overhead lines, 193.3 circuit miles of 13-kV underground lines and 0.4 circuit miles of 4-kV underground lines.

Proposed Capital Improvements

As of June 30, 2007, the Department had a total of \$16,022,111 of funded, but uncompleted major capital improvement projects. These uncompleted projects include \$9,341,408 for

production plant capital improvements and \$6,680,703 for distribution plant capital improvements. For fiscal year ending June 30, 2008 the City Council has additionally appropriated from the Power & Light Fund \$6,200,000 for other capital improvement projects, of which \$4,000,000 are for production plant improvements and \$2,200,000 are for distribution plant improvements. For the six fiscal years ending June 30, 2013, the Department is currently estimating a total of \$46,200,000 in additional major project capital improvements. These additional capital expenditures include \$30,500,000 in production plant improvements and \$15,700,000 in transmission, distribution and general plant improvements.

Capital improvements undergo an annual evaluation by the Department and may change as the result of such evaluations. In addition, the future capital improvements requirements are currently being reviewed as part of the Master Plan study. Additional information regarding the Capital Improvements Program for fiscal years 2008 through 2013 can be found in Part IV of this document.

Electric Rates

The City Council has sole authority to establish electric rates. The Council has adopted electric class rate schedules by ordinance after receiving recommendations from the Department and consideration of rate studies performed by outside consultants. The City Council has also granted the Department the authority to automatically adjust monthly energy rates of its electric class rate schedules in accordance with a Power Supply Fuel-Energy Cost Adjustment Schedule ("FCA"). The Department makes reviews of the rate structure at least annually to determine if modifications are needed.

As provided in the bond indentures, the City covenants to charge and collect rates for the electric power and energy supplied by the System as shall be required to provide revenues and income sufficient to pay the cost of the following: operating expenses, 100% of aggregate debt service on all bonds and any other charges required to be paid out of revenues. Other charges to be paid out of revenues are generally defined by the City to include the payment in lieu of taxes to the City, the financing of system capital improvements and replacements that are not bond financed by the City, and system working capital requirements. In addition, the City covenants to make an annual review of the sufficiency of the rates.

In November 2004, the City Council approved overall base rate increases of 3.9% effective January 1, 2005 and an additional 3.9% base rate increase effective January 1, 2006. Based on Department financial projections, the Department expects no other base rate increases through fiscal year 2008: however increases/decreases may result from projected increased fuel and purchased energy costs which are passed along to customers from the FCA clause. For the year ending June 30, 2007, the average monthly billed FCA rate increased from a charge of \$6.00 per MWh to a charge of \$8.45 per MWh when compared to the year ending June 30, 2006. Overall, the base rate increase and the change in the FCA rate resulted in approximately a 2.1 percent average billing rate increase for all retail customers for the 12 month period ending June 30, 2007 compared to the previous 12 month period. The Department's electric service rate

schedules are generally similar in type and number to the rate schedules of other electric utilities adjoining its service territory.

The Department currently has the following basic customer class rate classifications: residential, small general service, large general service, and large power service. In addition to the basic rate class rate schedules, the Department has special service rate schedules for residential all-electric service, total electric general service, schools and churches, sewer pumping, separately metered general service space heating, unmetered private outdoor lighting and public street lighting, interruptible industrial service, and customer-generator net metering service. In each of the rate schedules, the rate structure is designed to generally approximate the costs incurred in supplying electricity for the class. Each rate schedule has an availability clause which defines the customer load types who are eligible to be billed under the rate schedule. Customers are billed monthly and a minimum billing is established for each rate schedule. The overall rate structure is designed to assist the Department in load management and marketing objectives of system load factor improvement.

The residential classifications include the majority (over 90%) of customers being served by the Department. Seasonal rates have been established in the residential customer classifications to partially recognize the cost differential of summer season air conditioning loads which predominate in the residential class and to encourage the winter season use of electricity (electric space heating).

In the commercial and industrial customer classifications, the rate designs generally include separate demand and energy charges, and pricing differentials for service voltage delivery such as secondary and primary voltage delivery. These rates charge individual customers different average rates per kilowatt of hour use for customers with different load factors and therefore encourage the customer to utilize electric service at a constant level of use.

In April 1990, the Department began a rebate program to encourage use of energy efficient air conditioners, water heaters and heat pumps by residential customers. The rebate scale increases with increased efficiency of the unit purchased. Current rebates range from \$75 to \$698. Through December 2006, over 8,515 rebates have been paid for a total of \$2,089,000.

The Power & Light Fund makes a payment annually from revenues to the City's General Fund as a payment in lieu of taxes. Pursuant to the City Charter, the payment is limited to an amount that would normally be paid by a privately-owned electric utility. The current payment in lieu of tax practice is the result of a Declaratory Judgment issued by the Jackson County Circuit Court on March 10, 1980. The components are: (1) 9.08% gross receipts tax (applied against gross operating revenues), (2) applicable City property taxes on facilities owned by the Department within the City, and (3) applicable City sales tax payment on all purchases made by the Department within the City. For years ending June 30, 2006 and June 30, 2007, the Department's total payment in lieu of taxes to the City amounted to \$9,637,661 and \$9,950,729, respectively. Payment for City electric service is made by the City to the Department under the appropriate retail rate classification.

Delinquent electric bills are processed as follows: a bill in arrears is considered delinquent after 30 days. A second bill is then issued with the customer having 10 to 15 days to pay both bills. After the 10 to 15 days have passed with no payment of both bills, the customer's service is subject to discontinuance. The Department's policy is to attempt to notify the customer by telephone or personal contact before service is discontinued. In 2007, out of approximately \$99.5 million in billed retail revenue, \$666,385 was charged off as uncollectible or 0.67% of total billed retail revenues.

Operating Statistics

The following tables show that during the past five years, the Department has experienced a moderate increase in the number of consumers served, with an increasing rate of growth in the amount of energy sold and in the amount of power required to serve the load. The actual system energy requirements shown in the table are significantly impacted by the variation in the number of summer season cooling degree days incurred in each annual period. As a result of the predominance of residential customers, peak load occurs during the summer months to satisfy the demand placed on the system by residential and commercial air conditioning use. In the winter months, the load decreases to approximately one-half of its summer peak due to the general use of natural gas as the fuel for residential and commercial heating.

Historical Annual Peak Demand and Energy Requirements

			Ann	ual
	An	nual	Energy Req	uire me nts
	Peak 1	Demand	For City Load	
Fiscal Year		Percent		Percent
Ended		Increase		Increase
June 30	(M W)	(Decrease)	(MWh)	(Decrease)
2003	294.4	1.7	1,105,871	2.7
2004	314.9	7.0	1,128,378	2.0
2005	289.7	(8.0)	1,105,068	(2.1)
2006	296.2	2.2	1,158,504	4.8
2007	314.4	6.1	1,163,574	0.4
				Summer
		Average		Season
		Number of	Annual	Cooling
		rumber or	Aimuai	Coomig
Fiscal Year	Annual	M onthly	Requirements	Degree
Fiscal Year Ended	Annual Load			_
		M onthly	Requirements	Degree
Ended	Load	M onthly M etered	Requirements Per Meter	Degree Days *
Ended	Load	M onthly M etered	Requirements Per Meter	Degree Days *
Ended June 30	Load Factor(%)	Monthly Metered Accounts	Requirements Per Meter (kWh/Meter)	Degree Days * (65°F Base)
Ended June 30 2003	Load Factor(%)	Monthly Metered Accounts	Requirements Per Meter (kWh/Meter)	Degree Days * (65°F Base)
Ended June 30 2003 2004	Load Factor(%) 42.9 40.8	Monthly Metered Accounts 54,356 55,195	Requirements Per Meter (kWh/Meter) 20,345 20,443	Degree Days * (65°F Base) 1,485 1,410

^{*} May thru October each year. Cooling Degree Days based on temperatures recorded at Department's Blue Valley Power Plant site weather station.

Power Generation, Revenue Produced and Customers Served

Fiscal Years Ending June 30, 2003 2007 2004 2005 2006 Energy Supplied (MWh): Net Generation, City Power Plants 268,915 349,737 366,647 438,010 394,542 Purchased Power Energy from Other Utilities 855,827 796,046 758,541 765,040 784,817 Unintentional Interchange -75 12 48 -18 -27 1.145,795 1,125,236 1,203,032 1,179,332 1,124,667 Gross Energy Supplied Energy Sold to Other Utilities -18,796 -17,417 -20,168 -44,528 -15,758 Total energy, City Load 1,105,871 1,128,378 1,105,068 1,158,504 1,163,574 Border Customer Purchases 1,357 1,361 1,292 1,352 1,301 Total Energy, City Load and City Border Customers 1,107,228 1,129,739 1,106,360 1,159,856 1,164,875 Border Customer Sales -5,266 -5,896 -6,249 -6,402 -4,941 Total Energy, City System 1,102,287 1,124,473 1,100,464 1,153,607 1,158,473 Consumption By Classes (MWh) * Residential 522,422 506,001 489,263 536,378 532,935 Commercial 483,624 490,939 495,960 502,127 508,964 Industrial 39,834 41,094 46,537 43,720 45,353 Other 9,143 9,378 9,521 9,535 9,469 1,041,295 Total Retail Sales 1,038,602 1,063,833 1,091,694 1,096,773 Sold to Other Utilities (inc. border customers) 23,737 22,683 26,064 50,777 22,160 Total MWh Sales 1,062,339 1,086,516 1,067,359 1,142,471 1,118,933 Revenue by Classes (\$000) * Residential \$40,254 \$42,431 \$41,375 \$50,668 \$53,326 Commercial 32,429 34,242 36,011 40,881 43,673 Industrial 2,019 2,139 2,504 2,649 2,891 Other 881 941 1,008 1,128 1,214 Total Retail Sales \$75,583 \$79,753 \$80,898 \$95,326 \$101,104 Sold to Other Utilities 809 689 1,839 796 Total \$76,392 \$80,442 \$81,677 \$97,165 \$101,900 54,356 55,195 55,921 56,349 56,489 Average Number of Meters (Total System) Average Number of Meters (Residential) 49,446 50,214 50,832 51,245 51,372

* Includes change in unbilled MWh and Revenue.

The following table is a listing of the twelve largest commercial and industrial customer accounts served by the Department. The table shows the annual kilowatt hour energy usage and total billed revenues for the periods shown. As can be seen from the listing, sales to the Department's twelve largest customers have been relatively stable and in aggregate total, account for a relatively small portion of the Department's total sales and revenues. The largest single customer accounts for approximately 2.1% of retail sales of the system and 1.4% of retail billed revenues.

Twelve (12) Largest Commercial and Industrial Customer Accounts

July 2006 - June 2007

		kWh	Revenue
1	Unilever	22,734,000	\$1,436,959
2	Simon Property Group LP	14,699,232	1,016,115
3	Commercial Distribution Center Inc.	13,675,200	960,920
4	Burd & Fletcher (5151 Geospace)	13,291,800	777,816
5	Price Chopper (Noland Road)	6,543,840	469,382
6	Independence Regional Health Center	6,053,400	463,120
7	Price Chopper (23rd Street)	6,201,600	440,434
8	Burd & Fletcher (3000 Geospace)	6,558,720	404,119
9	City's Rock Creek Sanitary Sewer Plant	5,246,400	391,850
10	Costco Wholesale Inc.	5,000,100	387,244
11	Medical Center of Independence	5,084,000	353,926
12	Hy-Vee (Noland Rd.)	4,727,520	345,728
	Total	109,815,812	\$7,447,613
	Percent of Total Retail Billed Sales	10.0%	7.5%

July 2005 - June 2006

		k W h	Revenue
1	Unilever	23,277,600	\$1,376,681
2	Commercial Distribution Center Inc.	15,042,600	997,387
3	Simon Property Group LP	14,840,712	983,402
4	Burd & Fletcher (5151 Geospace)	11,814,600	641,688
5	Independence Regional Health Center	6,820,500	483,997
6	Price Chopper (Noland Road)	6,850,800	460,459
7	Price Chopper (23rd Street)	6,409,200	428,559
8	Burd & Fletcher (3000 Geospace)	7,188,480	404,600
9	City's Rock Creek Sanitary Sewer Plant	5,352,000	382,777
10	Medical Center of Independence	5,885,550	381,785
11	Costco Wholesale Inc.	5,028,000	368,658
12	Hy-Vee (Noland Rd.)	4,888,080	338,322
	Total	113,398,122	\$7,248,315
	Percent of Total Retail Billed Sales	10.3%	7.6%

Twelve (12) Largest Commercial and Industrial Customers (continued):

24 Months Totals (July 2005-June 2007)

		Total kW h	Total Revenue
		Over	Over
		24 Months	24 Months
1	Unilever	46,011,600	\$2,813,640
2	Simon Property Group LP	29,539,944	1,999,517
3	Commercial Distribution Center Inc.	28,717,800	1,958,307
4	Burd & Fletcher (5151 Geospace)	25,106,400	1,419,504
5	Price Chopper (Noland Road)	13,394,640	929,841
6	Independence Regional Health Center	12,873,900	947,117
7	Price Chopper (23rd Street)	12,610,800	868,993
8	Burd & Fletcher (3000 Geospace)	13,747,200	808,719
9	City's Rock Creek Sanitary Sewer Plant	10,598,400	774,627
10	Costco Wholesale Inc.	10,028,100	755,902
11	Medical Center of Independence	10,969,550	735,711
12	Hy-Vee (Noland Rd.)	9,615,600	684,050
	Total	223,213,934	\$14,695,928
	Percent of Total Retail Billed Sales	10.2%	7.5%

Condensed Statement of Operations

Fiscal Years Ending June 30, 2003 2004 2005 2007 2006 Total Operating Revenue 81,333,414 77,276,647 82,592,294 98,278,356 103,133,249 Operating Revenue Deductions Fuel 9,311,607 13,073,602 7,923,675 9,942,311 13,835,233 Purchased Power 23,226,065 24,875,974 25,510,840 29,535,505 33,166,085 Production 6,996,346 8,209,261 8,841,921 10,382,554 10,513,328 Transmission & Distribution 7,771,666 8,247,538 8,761,062 9,662,336 10,247,780 Customer Service 2,794,337 2,579,983 2,966,584 2,727,377 2,972,880 General & Administrative 7,213,299 7,681,652 7,989,029 8,883,417 8,804,284 Total O&M 55,925,388 61,053,409 63,625,146 74,510,294 79,533,294 **Total Operating Revenue Deductions** 71,961,336 78,003,981 80,905,832 94,199,950 99,803,232 Net Operating Income 5,315,311 3,329,433 1,686,462 4,078,406 3,330,017 Total Non-Operating Deductions (net) -702,433 -295,836 262,174 651,551 1,058,327 4,612,878 4,729,957 4,388,344 Net Income 3,033,597 1,948,636 Capital Contributions 139,378 106,411 1,522,200 112,433 1,286,597 Change in Net Assets 4,752,256 3,140,008 3,470,836 4,842,390 5,674,941

Debt Service Coverage

Gross Revenues (1)	Operating Expenses (2)	Revenue Available for Debt Service	Debt Service Requirements	Debt Service Coverage
77,932,974	56,701,449	21,231,525	2,904,512	7.31
82,265,717	61,850,892	20,414,825	2,728,448	7.48
84,020,908	64,452,736	19,568,172	2,776,038	7.05
100,254,630	75,369,479	24,885,151	2,780,273	8.95
105,313,797	80,423,304	24,890,493	2,779,823	8.95
	Revenues (1) 77,932,974 82,265,717 84,020,908 100,254,630	Revenues (1) Expenses (2) 77,932,974 56,701,449 82,265,717 61,850,892 84,020,908 64,452,736 100,254,630 75,369,479	Gross Revenues (1)Operating Expenses (2)Available for Debt Service77,932,97456,701,44921,231,52582,265,71761,850,89220,414,82584,020,90864,452,73619,568,172100,254,63075,369,47924,885,151	Gross Revenues (1)Operating Expenses (2)Available for Debt ServiceService Requirements77,932,97456,701,44921,231,5252,904,51282,265,71761,850,89220,414,8252,728,44884,020,90864,452,73619,568,1722,776,038100,254,63075,369,47924,885,1512,780,273

⁽¹⁾ Includes operating sales revenue, interest earning on investment funds and miscellaneous other income.

Condensed Balance Sheet

	Fiscal Years Ending June 30,					
	2003	2004	2005	2006	2007	
Net Utility Plant	138,047,111	140,014,450	139,153,883	142,404,133	153,511,127	
Current Assets	51,483,498	52,821,233	56,806,780	56,453,158	53,183,144	
Deferred Charges and Other Assets	2,547,317	2,565,284	1,769,077	1,722,237	1,692,338	
Total Assets	192,077,926	195,400,967	197,729,740	200,579,528	208,386,609	
Current Liabilities	7,695,982	8,497,336	9,749,015	9,370,536	13,333,931	
Long-Term Liabilities and Deferred Credits	22,755,665	22,137,344	19,743,603	18,129,481	16,298,226	
Total Equity	161,626,279	164,766,287	168,237,122	173,079,511	178,754,452	
Total Liabilities and Equity	192,077,926	195,400,967	197,729,740	200,579,528	208,386,609	

Employee Relations

As of June 30, 2007 the Department had 220 budgeted full-time positions, of which 161 are hourly personnel and 59 are salaried personnel engaged in Production, Transmission, Distribution, Engineering, Administration, and Support Services.

Hourly employees at the Department are represented by the International Brotherhood of Electrical Workers Local No. 53 (IBEW). There have been no work stoppages, slow downs or strikes since September 1, 1978.

⁽²⁾ Excludes Depreciation, Amortization, Non-operating Expenses, and payment in lieu of taxes to General fund.

The current agreement between the City and the IBEW provides for annual wage increases and working conditions effective November 1, 2004, and thereafter until October 31, 2009.

The City complies with its statutory duty to meet and confer with the IBEW representative concerning wages and working conditions.

Water Department

Description of the Water System

The City purchased the Missouri Water Company in 1986 through the issuance of \$47,500,000 variable interest rate revenue bonds. The bonds were converted to flexible interest rate bonds under the Second Amended and Restated Indenture of Trust dated June 1, 1987. The bonds were converted to fixed interest rates and the principal outstanding was reduced by \$6,050,000 on January 6, 1999. During June 2004, the City issued, through the Missouri Development Finance Board, \$14,785,000 of additional obligations. The proceeds of this issue will be used for infrastructure improvements to the water system.

The water system includes 40 supply wells (including one horizontal collector well), treatment facilities, and the water distribution system, all of which are owned, operated and maintained by the City Water Department (Department). The water distribution system includes approximately 736 miles of water main ranging in size from 2 inches to 36 inches, and five storage facilities with capacity totaling 10 million gallons. These facilities provide water service to approximately 48,345 customers on a retail basis, and resale (wholesale) water service to 11 customers.

Organization

The Department is divided into four divisions: 1) Administration; 2) Customer Service & Accounts; 3) Production; and 4) Transmission and Distribution.

Administrative Division - The Administration Division includes the complete operation and monthly reporting of the Water Department.

Customer Services & Accounts Division - The Customer Services & Accounts Division includes functions of field service, billing, cashiering, collection and customer inquiry.

Production Division - The Production Division is responsible for water treatment, water quality and pumping from the water treatment plant.

Transmission and Distribution Division - The Transmission and Distribution Division is responsible for the construction, engineering, operation and maintenance of the transmission and distribution facilities of the Department.

The Department is also provided support services from other departments of the City. These support services include purchasing, accounting, legal, and other administrative services. For fiscal year 2007, the Department was billed \$1,582,950 by the City for City-provided support services. The Department also provides customer service and billing to the City's Power & Light and Water Pollution Control Departments. For fiscal year 2007, the City's Power & Light and Water Pollution Control Departments were billed \$1,301,946 by the Water Department for customer service and billing services.

Management

Overall administration of the Department and development of basic department policy is performed by the Water Director and his staff. The Water Director is responsible for the operation of the utility and is appointed by the City Manager.

The key managerial staff of the Department and a brief summary of their professional backgrounds are listed as follows:

Daniel D. Montgomery - Water Systems Director. Mr. Montgomery was appointed Water Systems Director in April of 2003 and has been with the Department for 24 years. Mr. Montgomery holds a BSCE degree from the University of Missouri at Kansas City. He is a Registered Professional Engineer in the state of Missouri and holds a Class "A" Water Certification and Distribution System III Certification from the Missouri Department of Natural Resources.

Thomas A. Heinkel - Customer Service Manager. Mr. Heinkel has been with the City for 13 years and was appointed Customer Service Manager in November of 2003. Mr. Heinkel holds a BA in Biology from Texas Lutheran University.

Karen L. Kelley - Water Production Manager. Ms. Kelley was appointed Water Production Manager in October of 1991 and has been with the Department for 26 years. Ms. Kelley holds a BS in Biology degree from the University of Missouri at Kansas City. She holds a Class "A" Water Certification and Distribution System III Certification from the Missouri Department of Natural Resources.

Denne L. Roe - Water Distribution/Engineering Manager. Mr. Roe has been with the City for 33 years and was appointed Water Distribution/Engineering Manager in October 1989. Mr. Roe holds a BSCE degree from the University of Missouri at Rolla. He is a Registered Professional Engineer in the state of Missouri and holds a Distribution III Certification from the Missouri Department of Natural Resources.

History

Prior to 1956, the Missouri Water Company distributed water purchased from Kansas City, Missouri to customers in and around the City of Independence. In 1954, a water resources study was performed that identified the Missouri River as the most economical source of raw water for the Independence area. Additional studies established that the aquifer, associated with the Missouri River at the Courtney Bend, could produce sufficient quantities of raw water to meet the current and projected needs. In addition, utilizing groundwater as the source of supply provided a more consistent, easier to treat, source. In 1956, the Missouri Water Company constructed the Courtney Bend Water Treatment Plant (WTP) to supply water to the City of Independence and surrounding areas. Both the well field and treatment plant have been expanded several times since their acquisition from the Missouri Water Company.

Water Supply

The Courtney Bend Well Field was established in 1956 on the south bank of the Missouri River where the Highway 291 bridge crosses the river. Thirty-nine vertical wells ranging in depth from 76 to 130 feet and capacity from 500 to 3,000 gallons per minute (gpm) pump raw water from the alluvial aquifer. In addition, a 125-foot deep horizontal collector well adds an additional 7,000 gpm to the capacity of the well field.

Water Treatment

The Courtney Bend WTP, constructed in 1956 for the Missouri Water Company and purchased by the City in 1986, is located at Highway 291 and the Missouri River. The plant was expanded in 1961, 1963, 1969, 1976, 1986, 1992, and finally in 2005 to its current capacity of 48 million gallons per day (mgd). The Courtney Bend Plant incorporates softening, clarification, filtration, and chemical disinfection into its treatment process. The major process components of the WTP are summarized below:

Solids Contact Basins		Chemicals (cont.)	
Number	8	Chlorine	
Capacity, ea, mgd	6	Average, ppd	695
Settling Basins		Range, ppd	500 - 1085
Number	6	Ammonia	
Capacity, ea, mgd	8.4	Average, ppd	75
Filters		Range, ppd	50 - 130
Number	14	Phosphate	
Capacity, ea, mgd	4	Average, ppd	125
Chemicals		Range, ppd	90 - 160
Lime			
Average, ppd	52,000		
Range, ppd	40,000 - 83,000		

Distribution System

The distribution system consists of pumps, piping, and storage facilities necessary to serve the retail and wholesale consumers. The system also has four emergency interconnects with the Kansas City, Missouri Water Department's distribution system and a 200 kW electrical generator for providing emergency power to the 35th Street, 39th Street, or I-435 and Truman Road Pumping Stations.

Piping: The Department had, at the end of fiscal year 2005, approximately 728 miles of piping ranging in size from 2 inches to 36 inches. The majority of the system mains are 6 inches in diameter. The distribution system piping leaving the treatment plant has a capacity of 48 MGD.

Pumping Stations: Five main pumping stations operated and maintained by the Water Department supply treated water to the distribution system. The Courtney Bend High Service Pumping Station, Van Horn Pumping Station, 39th Street Pumping Station, and 35th Street Pumping Station are all controlled from the Courtney Bend Treatment Plant. The fifth station, the Crysler Pumping Station, is an automatic booster station controlled off of system pressure.

The High Service Pumping Station at the Courtney Bend WTP contains 5 pumps with an operating head of 525 feet and capacity of 8,300 gpm.

The Van Horn Pumping Station contains three electric-driven pumps that can be controlled from the Courtney Bend WTP. Local control of the electrically driven pumps can also be done from within the pumping station. The capacity of the pumps include one 1200 and two 1,800 gpm.

The 35th Street Pumping Station contains two electrically driven 2,250 gpm pumps and one 1750 gpm pump. Each pump can be remotely controlled from the Courtney Bend WTP or manually controlled from within the pumping station.

The 39th Street Pumping Station contains three electrically driven pumps, each with a capacity of 2,100 gpm. These pumps can be controlled either remotely from the Courtney Bend WTP, or manually from within the pumping station.

The Crysler Booster Pumping Station has two electric, 150 gpm, automatic pumps designed to maintain system pressure at 40 psi for service to approximately 100 consumers. This is an automated system and provisions for control of this system at the treatment plant are not provided. System operations are monitored at the plant, however, by a pressure meter at the high spot in the system, which is located at Highway 40 and Blue Ridge. The signal is then transferred back to the Courtney Bend WTP.

In addition to the five main pump stations, a sixth pumping station located at I-435 and Truman Road can supply water from Kansas City, Missouri through an existing emergency interconnect. This station is only used in the event of an emergency and has not been needed in the last ten (10) years.

Storage: The City of Independence Water Department currently has five storage facilities located at various sites within the distribution system. Two of the facilities are elevated storage tanks. These include the North Main and Dodgion elevated tanks. The total storage capacity of the elevated tanks is 1 million gallons (MG). The three remaining facilities are ground storage reservoirs. These include the Van Horn, 35th Street, and 39th Street reservoirs. They have a total capacity of 9 MG. The total capacity of storage for the system is 10 MG.

The North Main and Dodgion Tanks are the elevated storage facilities available to the Water Department. The Dodgion elevated tank generally sets the hydraulic grade line for the distribution system.

The Van Horn, 35th Street, and 39th Street ground storage reservoirs are typically remotely filled from the Courtney Bend WTP. Reservoirs are filled remotely from the water treatment plant or can be filled from the reservoir location. The following summarizes the characteristics of the storage facilities:

North Main Elevated Tan	k	Van Horn Storage Res	servoir	39th Street Storage Re	eservoir
Capacity, MG	0.5	Capacity, MG	2.0	Capacity, MG	5.0
Diameter, ft	50	Diameter, ft	135	Diameter, ft	130
Height to HWL, ft	39.3	Height, ft	19	Height, ft	50
121.3 ft. above gro	ound				
Dodgion Elevated Tank		35th Street Storage Re	eservoir		
Capacity, MG	0.5	Capacity, MG	2.0		
Diameter, ft	50	Diameter, ft	80		
Height to HWL, ft	39	Height, ft	54		
130 ft. above gro	und				

Emergency Interconnections: The Water Department has four emergency interconnections with the City of Kansas City, Missouri Water Department's distribution system to supply either system with water in an emergency. The capacity of each system varies based upon system pressure and direction of flow. The emergency interconnections are located at I-435 and Truman Road, Highway 40 and Noland Road, Highway 40 and Hunter, and in the vicinity of Blue Ridge Boulevard and Wilson Road. The I-435 and Truman Road interconnection has a 3,400 gpm booster pump that can be operated from the Water Department's mobile generator unit.

Support Facilities

The Water Department administration operates out of a two-story office building located at 11610 Truman Road, Independence, Missouri. As a result of a space utilization study conducted in 1997, the building layout and occupancy was revised to provide a more customer-friendly environment while allowing the City to consolidate some of its administrative tasks. The structure was renamed the Utility Customer Service Center and Water Administration Building to reflect all of the functions provided at this location. The building houses the administrative, engineering, and customer service departments of the Water Department. To accommodate its

customers and workers, the Water Department added an elevator to the two-story structure and improved the restroom facilities for compliance with the Americans with Disabilities Act.

Two interconnected buildings located at Truman and Forest contain the bulk of the service, maintenance, and construction force. The Service building contains primary facilities such as workshops for servicing, cleaning, and repairing meters, as well as a garage area for maintenance and cleaning of department vehicles. The second building, the Construction/Maintenance building, has a garage area, workshop area, and storage area. A storage yard for miscellaneous pieces of materials and equipment is located adjacent to these buildings.

Maintenance

The Water Department's currently established maintenance program that is incorporated into their Capital Improvements Plan has allowed the Department to continue to meet system demands.

Financial Data

The principal source of revenue of the Water Department to meet costs of providing water service is derived from rates and charges for water sales. Other income is derived from reconnection fees, penalties for late payment, rent on portable meters, interest income, and other miscellaneous sources.

Analysis of historical trends provides a reasonable basis for projection of customers served, their water use, and the potential revenues to support future operations.

Customers Served: As shown in the following table, the number of customers served by the Water Department totaled 48,358 as of June 30, 2007. In addition to retail water service to residential, commercial, industrial, and public authority customers, the Water Department provides water service on a wholesale basis to Lee's Summit, Blue Springs, Oak Grove, Grain Valley, Sugar Creek, Lake Tapawingo, Buckner, Jackson County PWSD No. 2, Jackson County PWSD No. 15, Jackson County PWSD No. 17, and Lafayette County PWSD No. 1.

The number of customers served increased at a moderate rate over the 3 year period 2004 to 2007. The compound annual growth rate from 2004 to 2007 was .72 percent.

Historical Customers, Water Sales, and Revenues

	Year Ended June 30			
Customer Classification	2004	2005	2006	2007
Residential	43,985	44,490	44,742	44,836
Commercial	2,933	2,971	3,027	3,067
Industrial **	7	8	8	8
Public Authority	59	64	66	69
Resale *	13	13	13	13
Private Fire Protection	327	346	354	365
Total	47,324	47,892	48,210	48,358
	Wa	iter Sales - 1	1,000 Gallon	ıs
Residential	3,438,332	3,126,596	3,341,082	3,286,570
Commercial	985,307	903,446	960,835	974,695
Industrial	299,619	290,786	276,692	275,179
Public Authority	86,201	83,053	98,713	94,745
Resale	4,831,296	4,862,549	4,832,068	4,764,000
Private Fire Protection	NA	NA	NA	NA
Total	9,640,755	9,266,430	9,509,390	9,395,189
		Water Sa	ales - \$	
Residential	8,141,479	7,789,773	8,488,894	8,657,593
Commercial	2,152,295	2,053,011	2,245,526	2,347,234
Industrial	336,707	331,251	362,537	367,863
Public Authority	174,092	189,489	231,257	228,957
Resale	4,950,287	5,670,010	5,858,904	5,232,779
Private Fire Protection	50,609	55,966	93,419	66,559
Public Fire Protection	598,218	617,130	623,822	641,549
Other Sales	285,499	287,467	251,492	352,345

^{*} Two (2) of the eleven customers have two (2) meter connections.

16,689,186

16,994,097

18,155,851

17,894,879

Total

^{**} One (1) of the six customers has two (2) meter connections.

The following tables indicate the top water users for the last fiscal year.

Wholesale Water Supply Contracts

Customer Name	Water Sales (1,000 Gallons)	Water Sales (Dollars)
Lee's Summit	2,365,936	\$2,229,143
Blue Springs	1,072,720	1,368,662
District #2, Jackson County	255,255	313,931
District #1, Lafayette County	261,457	321,207
Oak Grove	248,469	305,270
Grain Valley	178,214	219,137
District #15, Jackson County	136,318	167,758
Buckner	115,133	141,431
Sugar Creek	57,761	76,388
District #17, Jackson County	48,012	59,022
Lake Tapawingo	24,725	30,830
	4,764,000	\$5,232,779

Large Consumption Water Customers

Customer Name	Water Sales (1,000 Gallons)	Water Sales (Dollars)
Lipton Tea*	110,860	\$130,447
Lafarge Corporation	102,093	153,429
Independence Regional Health	21,951	28,502
Commercial Distribution	17,092	24,515
Tandum/QCA	7,757	12,355
Independence Center	15,426	18,615
	275,179	\$367,863

^{*} Lipton Tea has two (2) meter connections.

Water Sales Volume: Total water sales volumes decreased at an annual growth rate of .86 percent from 2004 to 2007. During the 4 year period, wholesale customers purchased approximately 51.02 percent of the water sold by the Water Department. Water sales volumes are shown in the previous table.

Water Sales Revenues: As shown in the previous table, water sales revenues, including revenues from public and private fire protection charges, increased approximately 1.01 percent from 2004 to 2007. Because wholesale customers pay a lower rate than retail customers, water sales revenues do not increase proportionate to water sales volumes.

Reported water sales revenues include a gross receipts tax of 9.08 percent on all water sales. The gross receipts tax is collected by the Water Department and transferred to the General Fund

as a Payment In Lieu of Taxes (PILOT). As of July 1, 2004 the PILOT was charged on all water sales.

Operation and Maintenance Expenses: Operation and maintenance expenses for the period 2004 to 2007 are shown in the following table.

Historical Operation and Maintenance Expense

Year Ended June 30

Description	2004	2005	2006	2007
	\$	\$	\$	\$
Source of Supply				
Operations	281,550	229,106	236,022	234,580
Maintenance	410,725	163,038	589,233	222,181
Total Source of Supply	692,275	392,144	825,255	456,761
Power and Pumping				
Operations				
Fuel/Power Purchased	1,190,942	1,171,384	1,273,337	1,322,085
Other	189,518	186,541	191,766	187,075
Maintenance	94,358	28,795	29,323	38,230
Total Power and Pumping	1,474,818	1,386,720	1,494,426	1,547,390
Water Treatment				
Operations				
Chemicals	773,047	742,702	840,001	849,139
Other	576,392	532,220	559,289	573,009
Maintenance	231,686	232,182	282,828	434,504
Total Water Treatment	1,581,125	1,507,104	1,682,118	1,856,652
Transmission & Distribution				
Operations	1,160,818	1,274,543	1,424,343	1,535,453
Maintenance	1,130,522	1,102,864	1,497,495	1,270,447
Total Transmission & Distribution	2,291,340	2,377,407	2,921,838	2,805,900
Customer Accounting & Collection				
Operations	924,008	975,487	929,649	1,014,021
Sales Promotion				
Operations	96,807	47,414	37,216	32,474
Administrative & General				
Operations				
Outside Services Employed	940,705	935,156	947,177	983,710
Employee Pensions & Benefits	1,208,638	1,273,214	1,433,023	1,567,553
Other	1,209,668	1,886,528	1,686,022	1,326,105
Maintenance	13,437	35,328	42,339	72,940
Total Administrative & General	3,372,448	4,130,226	4,108,561	3,950,308
Subtotal Operations Expense	8,552,093	9,254,295	9,557,845	9,625,204
Subtotal Maintenance Expense	1,880,728	1,562,207	2,441,218	2,038,302

Debt Service Coverage

The Bond Indenture states that the Water Department shall charge and collect rates, fees and other charges as required to provide revenues at least sufficient to pay operating expenses, all fees and amounts due under the Letter of Credit Agreement, and "an amount equal to 125 percent of the reasonably estimated debt service on the Bonds for such fiscal year". For purposes of this debt service coverage test, the provisions of the Indenture are interpreted as meaning that net revenues, after payment of operating expenses, must be 125 percent of principal and interest on the Bonds. Revenues, expenses, and debt service payments during the past three years are summarized in the following table for purposes of determining the debt service coverage ratio. As indicated, debt service coverage ratios during the past three years significantly exceeded the 125 percent requirement.

Historical Debt Service Coverage Year Ended June 30

	Tour Ended same co					
	2004	2005	2006	2007		
	\$	\$	\$	\$		
Revenues						
Operating Revenues	16,610,572	17,080,050	18,312,720	17,744,405		
Interest Income	163,959	411,961	469,404	404,633		
Other Income	132,880	436,607	503,498	324,851		
Total Revenues	16,907,411	17,928,618	19,285,622	18,473,889		
Expenses						
Operations	8,552,092	9,254,295	9,557,845	9,625,204		
Maintenance	1,880,728	1,562,206	2,441,218	2,038,302		
Federal Retirement Taxes	286,033	280,125	301,881	313,998		
Total Operating Expenses	10,718,853	11,096,626	12,300,944	11,977,504		
Gross Receipts Tax (PILOT)	961,203	1,395,053	1,826,915	1,733,484		
Total Expenses	11,680,056	12,491,679	14,127,859	13,710,988		
Revenues Available for						
Debt Service Coverage	6,188,558	6,831,992	6,984,678	6,496,385		
Debt Service						
Revenue Bond Interest	1,449,060	2,014,517	2,053,730	1,923,627		
Revenue Bond Expenses	74,305	89,876	91,399	90,406		
Revenue Bond Principal	1,200,000	1,285,000	1,905,000	2,040,000		
Certificates of Participation Interest	-	-	-	-		
Certificates of Participation Principal		-	-			
Total Debt Service to be Covered	2,723,365	3,389,393	4,050,129	4,054,033		
Debt Service Coverage Ratio:						
Revenue Bonds	227%	202%	172%	160%		
All Debt	227%	202%	172%	160%		

Proposed Capital Improvement Program: The Water Department annually develops a six-year capital improvement program. Additional information regarding the Capital Improvements Program for fiscal years 2007 through 2012 can be found in Part V of this document.

The proposed capital improvement program for the next three years primarily reflects planned rehabilitation and replacement of water system components. The program includes annual reoccurring small main replacement, larger main replacement, and security upgrades.

Employee Relations

The Department currently has 97 full-time positions, of which 71 are hourly personnel engaged in Production, Transmission, Distribution, Engineering and Support Services, and 26 are Administrative or Supervisory Personnel.

Hourly employees at the Department are represented by the Steelworkers Local No. 13558 or Service Employees International Union, Local No. 96 effective July 1, 2007 and thereafter until June 30, 2012. There have been no work stoppages, slow downs or strikes.

The current Memorandum of Agreement between the City and the Service Employees International provides for annual wage increases and working conditions effective May 1, 2006, and thereafter until April 30, 2011.

The City complies with its statutory duty to meet and confer with the Steelworkers Local No. 13558 and Service Employees International Union, Local No. 96 representative concerning wages and working conditions.

Water Pollution Control Department

Description of the Sanitary Sewer System

The Water Pollution Control Department's (Department) purpose is to protect the public health from the spread of waterborne disease and to abate or reduce pollution for the protection of our water resources.

The Department maintains over 590 miles of sanitary sewer by daily pressure cleaning, root sawing, minor repair or major rehabilitation. The City's sewers carry almost 20 million gallons of wastewater each day. The average depth of the sanitary sewers is greater than 8 feet below ground (the deepest sewer line is more than 70 feet underground). The sewer system is inspected by pulling video cameras through the lines to detect any damage. Minor damage caused by settling soil, roots, chemical deterioration or simply old age, can sometimes be repaired without digging (trenchless technology). Major repairs however, may require deep excavation and pipe replacement. In addition, Water Pollution Control administers rehabilitation projects each year to correct problems of aging or over loaded sewers (some of the City's sewers are over 100 years old). The Department operates and maintains the City's wastewater treatment plant, a secondary biological treatment facility that treats 10 million gallons per day and incinerates solids removed from the waste stream.

The Department also maintains the City's separate storm water sewers and catch basins, which convey runoff from yards, parking lots and streets to the natural waterways that flow throughout the City. There are over 300 miles of storm water sewers in the City. Though not as deep as sanitary sewers, storm sewers require constant maintenance and cleaning due to the impact of the midwest's weather conditions. In addition to the daily maintenance and cleaning, the department performs sampling and testing of storm water and enforces the City's storm water management program for compliance with storm water regulations. There are 47 employees who clean, repair and plan for the replacement projects for the City's sanitary and storm water sewers.

Organization

The Department consists of five Divisions: 1) Administration; 2) Wastewater Treatment; 3) Collection System Maintenance; 4) Environmental Compliance Testing; and 5) Storm Water.

Administration Division - The Administration Division is responsible for the general administration of the Sanitary Sewer Utility and Storm Water Management Program.

Wastewater Treatment Division - The Wastewater Treatment Division operates and maintains the Department wastewater treatment plant and pumping stations.

Collection System Maintenance Division - The Collection System Maintenance Division is responsible for maintenance and repair of the 590 miles of sanitary sewers and approximately 300 miles of storm water collection system.

Environmental Compliance Testing Division - The Environmental Compliance Testing Division laboratory service is responsible for National Pollutant Discharge Elimination System (NPDES) Permit testing and reporting, and testing of plant processes.

Stormwater Division - The Stormwater Division manages stormwater capital projects, maintains and repairs the stormwater system, and is responsible for compliance with the State Operating Permit for the Independence Municipal Separate Storm Sewer System.

The Department is also provided with support from other departments of the City. These services include customer service, purchasing, accounting, legal, and other administrative type services. For fiscal year 2007, the Department was billed \$853,710 by the City for City provided services.

Management Overall administration of the Department and development of basic department policy is performed by the Water Pollution Control Department Director and his staff. The Director is responsible for the operation of the utility and is appointed by the City Manager.

The key managerial staff of the Department and a brief summary of their professional backgrounds are listed as follows:

Dick Champion Jr., Director, was appointed in 1983 and has over 37 years of experience in his field. Mr. Champion holds a B.S. in Political Science from Central Missouri State University, a Missouri Class 'A' Wastewater Operator's License, and a Class 'A' Collection System Operator's license.

Robert Patten, Assistant Director, was appointed to the position in 1984. He holds a MS in Biology from the University of Missouri at Kansas City and a Missouri Class 'A' Wastewater Operator's License.

Don Shannon, Collection Systems Superintendent, was appointed in 1986. He has been with this Division since 1970 and was previously employed by a private sewer construction company. He holds a Class 'C' Collection System Operator's license.

Denise Messina, Utility Accounting Manager, was appointed to this position in 1991 and previously served as the City's Assistant Controller since 1988. Ms. Messina came to the City after serving as Chief Accountant with the Missouri Water Company since 1982. Ms. Messina holds a B.S. in Business Administration from the University of Missouri.

Dorris Bender, Environmental Compliance Manager, was appointed to this position in 1992. She holds a M.S. in Environmental Health Science from the University of Kansas and a Missouri Class 'A' Wastewater Operator's license.

Collection System

The public collection system is maintained by the Sanitary Sewer Maintenance Division (SMD). The Division's 34 employees maintain over 3 million feet of sewer line from 8 inches to 60 inches in diameter. Additionally, there are over 12,000 manholes in the system that require maintenance.

The wastewater community in the City limits contributes approximately 20 million gallons of wastewater per day to the sewer system. This contribution is equivalent to using 172 gallons per capita per day. The sewer system, operating largely by gravity is divided approximately in half between two treatment facilities. Flow from the eastern half of the City, by contract and by statute, goes to the Little Blue Valley Sewer District. The western half flows to the City owned and operated Rock Creek Treatment Plant (RCTP). A minor portion of Independence's western wastewater flows to Kansas City, and a minor portion of Kansas City's wastewater flows to Independence. Additionally, the majority of the City of Sugar Creek's wastewater flows to the Rock Creek Plant.

The collection system is in considerably better condition today than a decade ago. The improved condition has been the result of activities to eliminate infiltration and inflow, as well as the repair and replacement of sewer lines and manholes. An additional 13 employees are dedicated to the cleaning and repairing of the over 300 miles of storm water sewers, catch basins, and culverts.

Wastewater Treatment

Twenty-four employees operate and maintain the City's Rock Creek Wastewater Treatment Facility and ten pump stations. The treatment plant is operated around the clock and residential and industrial wastewater is pumped through a series of settling and accelerated biological processes that purify the wastewater and remove solid particles. The solids undergo de-watering processes and are finally incinerated to a fine ash. There are thirteen separate processes in the treatment system and each requires constant sampling and testing for operational control and reporting to environmental agencies.

The Rock Creek Waste Treatment Facility (RCWTF) is designed to treat an average daily dry weather flow of 10 million gallons (MGD) of wastewater.

The treatment plant was dedicated in 1979. A significant amount of equipment has completed life expectancy and has been replaced or rehabilitated according to planning schedules.

The plant staff continues to gradually replace old equipment on various units of process. The degree of this activity is best reflected in the Capital Budget.

Environmental Compliance Testing Division

Three employees are responsible for sampling and testing processes in the plant, all major industry, and for measurement, testing and reporting flows throughout the sanitary sewer and storm water sewer systems.

Financial Data

The principal source of revenue of the Sanitary Sewer Fund to meet costs of providing sanitary sewer services is derived from rates and charges for service. These are tied directly to water usage. Other sources of income are derived from penalties for late payment, interest income, and other miscellaneous charges.

Analysis of historical trends provides a reasonable basis for projection of customers served, their water use, and the potential revenues to support future operations.

Customers Served

As shown on the following table, the number of customers served by the Sanitary Sewer Department totaled 44,365 as of June 30, 2007. The number of customers served increased at a moderate rate over the 3 year period 2004 to 2007. The annual growth rate from 2004 to 2007 was .57 percent.

Historical Customers, Usage, and Revenues

		Year Ended	June 30	
Customer Classification	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>
		Number of C	ustomers	
Residential	40,070	40,520	40,767	40,832
Commercial	3,534	3,529	3,523	3,519
Contract Sales	14	15	14	14
Total	43,618	44,064	44,304	44,365
		Usage - 100 (Cubic Feet	
Residential	3,090,102	2,978,466	2,939,160	3,012,448
Commercial	1,695,425	1,866,364	1,775,347	1,738,329
Total	4,785,527	4,844,830	4,714,507	4,750,777
		Reven	ue \$	
Residential	8,570,232	8,834,127	9,196,013	9,584,113
Commercial	3,964,736	4,322,804	4,364,268	4,585,890
Contract Sales	201,825	273,245	200,749	253,867
Intermunicipal Agreements	403,904	408,950	442,549	462,894
Other Revenues	102,026	115,596	130,924	138,169
Total	13,242,723	13,954,722	14,334,503	15,024,933

Large Volume Customers

Customer Name	Sales (1,000 Gallons)	Sales (Dollars)
Thomas J. Lipton, Co.	99,257	\$362,773
AMOCO	68,589	221,200
City of Indep, Power & Light	151,637	276,626
Indep. Regional Health Center	19,476	39,740
Simon Properties Group	17,117	41,677
Commercial Distribution	10,134	28,517
	366,210	\$970,533

Usage Volume: Total usage volumes decreased slightly from 2004 to 2007. The decrease was .7 percent due to decreased water consumption. Usage volumes are shown in the previous table.

Revenues: As shown in the previous table, revenues increased approximately 4.5 percent annually from 2004 to 2007. The increase in customers and water consumption along with a rate increase contributed to the increase.

Operations and Maintenance Expenses: Operations and maintenance expenses for the period 2004 to 2007 are shown on the following table.

Historical Operation and Maintenance Expense

		Year End	led June 30	
<u>Description</u>	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>
Collection	1,741,176	1,980,406	2,016,941	2,177,264
Laboratory Services	182,942	142,473	157,166	152,611
Treatment & Disposal	5,356,121	5,815,092	6,085,181	6,353,441
Administrative & General	1,963,013	2,079,588	2,141,512	2,201,251
Total Operations & Maintenance	9,243,252	10,017,559	10,400,800	10,884,567

Proposed Capital Improvement Program: The Water Pollution Control Department annually develops a six-year capital improvement program. The proposed capital improvement program for the next three years primarily reflects planned rehabilitation and replacement of sanitary sewer system components. Additional information regarding the Capital Improvements Program for fiscal years 2007 through 2012 can be found in Part V of this document.

Employee Relations

The Department currently has 83 full time positions and one part time position, of which 53 are hourly personnel engaged in Sanitary and Stormwater Collection, Wastewater Treatment, and Environmental Compliance, and 30 are Administrative or Supervisory Personnel.

Hourly employees at the Department are represented by the Service Employees International Union (SEIU) Local 2000. There have been no work stoppages, slow downs, or strikes.

The current Memorandum of Agreement between the City and the SEIU provides for annual wage increases and working conditions effective May 1, 2004, and thereafter until April 30, 2011.

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PART IV - OPERATING BUDGET - SUMMARY

The following pages are a summary of the City's Operating Budget for the current year.

CITY OF INDEPENDENCE, MISSOURI 2007-08 Operating Budget Summary of Sources and Uses by Fund and Fund Type

		Special Revenue Funds				
					Combined	License
	General Fund	Grant Funds	Tourism Fund	CDBG/HOM E Funds	Sales Tax Funds	Surcharge (Excise Tax)
Sources: Undesignated Fund Balance	20.752					
Designated Fund Balance Estimated Revenues Consolidation Adjustments- Interfund Charges for Support Ser. Internal Service Fund Charges Transfers In-	28,750 67,328,592	1,047,037	1,056,000 (35,000)	1,229,078	23,262,107	1,161,000
From Other Funds						
Total Sources	67,357,342	1,047,037	1,021,000	1,229,078	23,262,107	1,161,000
<u>Uses:</u>						
Operating Budgets-						
City Council	384,076					
City Clerk	444,395					
City Manager	1,008,238					
Tourism			940,037			
National Frontier Trails Center	361,516					
Technology Services	1,698,079					
Municipal Court	757,022					
Law	739,685	36,109				
Finance	1,813,004					
Human Resources	506,764					
Community Development	2,673,178			285,407		
Police	20,740,646	581,628			3,128,705	
Fire	14,004,467	44,728			1,360,912	
Health	2,454,091	384,572				
Water	7 4 4 5 0 0 5					
Public Works	7,145,395					
Water Pollution Control	295,013				1,756,857	
Parks and Recreation Pow er and Light	2,045,189				2,622,155	
Non-Departmental Debt Service/Lease Purchase	9,435,131 -				3,993,903	
Capital Outlay/Budget	709,096				9,702,000	
<u>Consolidation Adjustments-</u> Interfund Charges for Support Ser.			(35,000)			
Internal Service Fund Charges						
Total Operating Budgets Transfers Out-	67,214,985	1,047,037	905,037	285,407	22,564,532	-
Desig. for Capital & Grant Projects To Other Funds	142,357		117,700	943,671	28,190	
To Capital Project Funds						
Total Uses	67,357,342	1,047,037	1,022,737	1,229,078	22,592,722	-
Transfer To(From) Undesignated						
Fund Balance/Retained Earnings	-	-	(1,737)	-	669,385	1,161,000

CITY OF INDEPENDENCE, MISSOURI 2007-08 Operating Budget Summary of Sources and Uses by Fund and Fund Type

	En	terprise Funds	s		
	Power & Light Fund	Sanitary Sewer Fund	Water Fund	Internal Service Funds	Grand Total All Funds
Sources:					
Undesignated Fund Balance					-
Designaated Fund Balance	440 000 500	40 444 000	40 400 000	45.007.505	057 000 440
Estimated Revenues	112,090,500	16,111,000	19,439,300	15,237,535	257,962,149
Consolidation Adjustments-	(2 040 200)	(972 000)	(4 622 400)		(35,000)
Interfund Charges for Support Se Internal Service Fund Charges	(2,810,280)	(873,900)	(1,633,400)	(15,101,135)	(5,317,580) (15,101,135)
Transfers In-				(13,101,133)	(10,101,100)
From Other Funds		105,357			105,357
	400 000 000		47.005.000	400 400	
Total Sources	109,280,220	15,342,457	17,805,900	136,400	237,613,791
Uses:					
Operating Budgets- City Council					384,076
City Clerk					444,395
City Manager					1,008,238
Tourism					940,037
National Frontier Trails Center					361,516
Technology Services	75,446				1,773,525
Municipal Court					757,022
Law			50.400		775,794
Finance			53,199		1,866,203
Personnel Community Development					506,764 2,958,585
Police					2,956,565
Fire					15,410,107
Health					2,838,663
Water			12,747,261		12,747,261
Public Works		70,180		1,869,535	9,085,110
Water Pollution Control		11,493,534			13,545,404
Parks and Recreation					4,667,344
Pow er and Light	88,266,543	0.405.740	4 700 700	44 500 000	88,266,543
Non-Departmental Debt Service/Lease Purchase	17,896,830	3,125,742	4,768,722	11,522,000	46,748,425
Capital Outlay/Budget	2,776,218 6,200,000	3,820,000	4,067,685 4,852,000		10,837,806 25,283,096
Consolidation Adjustments-	0,200,000	3,020,000	4,032,000		25,265,090
Interfund Charges for Support Se	(2,810,280)	(873,900)	(1,633,400)		(5,352,580)
Internal Service Fund Charges	(=,= : =,= = =,	(===,===)	(1,000,100)	(15,101,135)	(15,101,135)
Total Operating Budgets	112,404,757	17,635,556	24,855,467	(1,709,600)	245,203,178
Transfers Out-	112,404,737	17,033,330	24,033,407	(1,709,000)	243,203,170
Desig. for Capital & Grant Projects					1,061,371
To Other Funds					170,547
To Capital Project Funds					=
Total Uses	112,404,757	17,635,556	24,855,467	(1,709,600)	246,435,096
Transfer To(From) Undesignated					
Fund Balance/Retained Earnings	(3,124,537)	(2,293,099)	(7,049,567)	1,846,000	(8,821,305)

PART V - CAPITAL IMPROVEMENTS PLAN - SUMMARY

The following pages are a summary of the City's Capital Improvements Plan.

Proposed Capital Improvement Program 2007-2008 through 2012-2013

		Project Cost					
	Funding Source	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
Community Improvements							
Athletic/Sports Complex	PRST	1,000,000					
Family Aquatics Center & Water Playgrounds	PRST	919,426	915,226	921,026	921,016	917,953	915,688
Park Maintenance, Security & Inspection-Mobile Equipme	PRST	150,000	150,000	150,000			
Park Revitalization	PRST	600,000	350,000	350,000			
Rock Creek Multi-Use Center	PRST	400,000	400,000	400,000			
Community Improvements Total		3,069,426	1,815,226	1,821,026	921,016	917,953	915,688
Street & Bridges Improvements 23rd & Lee's Summit Rd. Intersection Improvements	SST	300,000					
24 Hw y & Wilson Rd. Intersection Improvements	SST	125,000					
Peregrine Valley NID	NID	538,000					
Liberty and Jones Culvert	SST	370,000					
Main Street Bridge	SST	1,550,000					
Sante Fe Rd/McCoy (23rd-31st)	SST	2,630,000					
Strode Rd Bridge	SST	130,000					
Strode Na Bridge							
Strode Rd Bridge	Excise Tax	700,000					
_	Excise Tax CCG	700,000 100,000					
Strode Rd Bridge		,					
Strode Rd Bridge Walnut Street Improvements	CCG	100,000					

		Project Cost						
	Funding							
	Source	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	
Street Improvements								
23rd St & Crysler Intersection Improvements	SST	80,000						
23rd St & Noland Turn Lanes	STP	440,000						
23rd St & Noland Turn Lanes	SST	110,000						
24 Hwy Sidewalks	GTIF	100,000						
39th & Noland Median Improvements	SST	85,000						
39th St-Noland Rd to Crysler Ave	CURS			800,000				
39th St-Noland Rd to Crysler Ave	STP			2,000,000				
Bundschu Road-Phase I	Excise Tax	1,495,000						
Crenshaw Road	Excise Tax				200,000	754,000		
Crenshaw Road & Strode Road Right-of-Way	Excise Tax	106,000						
Holke & Necessary Rd Intersection Improvements	SST	460,000						
Holke Road	Excise Tax		1,744,760					
Jackson Drive	NID	1,760,000						
Jackson Drive, 37th Terrace to R.D. Mize	TIF	10,700,000						
Jackson Drive, R.D. Mize to Holke Road	TIF	5,000,000						
Jones Rd & Truman Rd Intersection Improvements	SST	125,000						
Lee's Summit Road and 28th Terrace	SST	250,000						
Lee's Summit Road and 28th Terrace	TIF	250,000						
Little Blue Parkw ay Ph 10, 24 Highw ay Interchange	TIF	900,000						
Little Blue Parkw ay Ph 10, 24 Highw ay Interchange	STP	3,700,000						
Little Blue Parkway Ph 4, 39th St to R.D. Mize Rd	TIF	2,400,000						
Little Blue Parkw ay Ph 4, 39th St to R.D. Mize Rd	STP	12,600,000						
Little Blue Parkway Ph 5, R.D. Mize Rd to Necessary	STP	2,100,000						
Little Blue Parkway Ph 5, R.D. Mize Rd to Necessary	TIF	500,000						
Little Blue Parkway Ph 6, Necessary Rd to Truman	STP	7,600,000						
Little Blue Parkway Ph 6, Necessary Rd to Truman	TIF	1,900,000						
Little Blue Parkway Ph 7, Truman Rd to 78 Highway	TIF		300,000					
Little Blue Parkway Ph 7, Truman Rd to 78 Highway	STP		1,300,000					
Little Blue Parkway Ph 8, 78 Highway to Bundschu R	TIF	400,000	2,600,000					
Little Blue Parkw ay Ph 8, 78 Highw ay to Bundschu R	STP		7,000,000					
Little Blue Parkw ay Ph 9, Bundshu Rd to 24 Highw ay	STP	3,700,000						
Little Blue Parkw ay Ph 9, Bundshu Rd to 24 Highw ay	TIF	900,000						
RD Mize Road	STP	824,000						
RD Mize Road	Excise Tax	600,000						
RD Mize Road	STP	1,144,000						
RD Mize Road	Excise Tax	600,000						
RD Mize Road	CURS	400,000						
Ringo Road	Excise Tax						300,000	
Street Overlay Program 07-08	SST	1,300,000						
Strode Road and 7 Hw y	Excise Tax	265,000						
Truman and Pow ell Intersection	Excise Tax	200,000						
Truman Road Widening - M-291 to Sw ope Drive	STP	2,300,000						
Street Improvements Totals		65,294,000	12,944,760	2,800,000	200,000	754,000	300,000	

		Project Cost						
	Funding Source	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	
Facility Improvements								
Contact Basin No.2-Drive Replacement	WATER	300,000						
Plant Improvement-Vertical Wells in North Well Field	WATER		300,000					
Settling Basin No. 5 Drive Replacement	WATER				100,000			
Settling Basin No.'s 1& 2 Drive Replacement	WATER			200,000				
Settling Basin No.'s 3 & 4 Drive Replacement	WATER		200,000					
Facility Improvements Total		300,000	500,000	200,000	100,000	-	-	
Water Improvements								
39th Street (Noland to Crysler Avenue)	WATER					650,000		
39th Street Reservoir Pump No. 2	WATER	50,000						
Analysis of Groundwater Flow/Quality at Courtney Bend	WATER	209,000						
Filter Solenoid Valves	WATER	15,000		15,000			20,000	
CB-6 Drive Replacement	WATER					300,000		
Clean Center Lagoon	WATER					90,000		
Clean South Lagoon	WATER			90,000				
Construct Raods in North Well Field	WATER		100,000					
Jackson Drive (R.D. Mize to So. Line of Prairie Landing)	WATER	140,000						
Little Blue Parkw ay - Phase II	WATER	1,052,000	2,105,000					
Little Blue Parkw ay (Truman to R.D. Mize Road)	WATER	1,230,000	770,000	000 000	000 000	000 000	000 000	
Main Replacement - City Street	WATER	200,000	200,000	200,000	200,000	200,000	200,000	
Paint North Main Tow er	WATER	5 0.000			250,000			
Replace Water Main on Jackson Drive R. R. Bridget	WATER	50,000						
Santa Fe Road (23rd Street to 31st Street)	WATER	350,000						
Security Upgrades	WATER	250,000	500,000	500,000	500,000	500,000	250,000	
Small Main Replacement Program	WATER	806,000	806,000	806,000	806,000	906,000	906,000	
Treatments Residuals	WATER	200,000	800,000					
PLC Upgrades	WATER			400,000				
Water Improvements Totals		4,552,000	5,281,000	2,011,000	1,756,000	2,646,000	1,376,000	

		Project Cost						
	Funding Source	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	
Power & Light Fund:								
Blue Valley Plant Boiler Tuber Replacements	P&L Fund	750,000						
Blue Valley Turbine Operation Safety Upgrades	P&L Fund	500,000						
Burner Management System - Mo. City	P&L Fund	250,000						
I-3 Combustion Turbine Overhaul	P&L Fund	200,000	1,000,000					
I-4 Combustion Turbine Overhaul	P&L Fund		1,000,000					
Missouri City Plant Boiler Tube Replacements	P&L Fund	2,300,000	, ,					
Pow er Production Future Improvements	P&L Fund	, ,	4,000,000	5,000,000	5,000,000	5,000,000	5,000,000	
Production Plant Upgrades & Improvements	P&L Fund	100,000	, ,	, ,			, ,	
Service Center Facility Improvements	P&L Fund	100,000						
T&D Overhead Improvements and Additions	P&L Fund	1,000,000	1,000,000	1,500,000	1,500,000	1,500,000	1,500,000	
T&D Underground Improvements and Additions	P&L Fund	1,000,000	1,000,000	1,500,000	1,500,000	1,500,000	1,500,000	
Water Treatment Facility Upgrades	P&L Fund	100,000						
Power & Light Totals		6,100,000	8,000,000	8,000,000	8,000,000	8,000,000	8,000,000	
Public Safety Improvements								
Critical Sidew alk Program	GTIF	100,000	100,000	100,000	100,000	100,000	100,000	
Delaw are Sidew alks	GTIF	120,000	,	,	,	,	,	
Fire Station 3 Reconstruction (Englew ood)	FST	2,500,000						
Fire Station 4 Reconstruction (23rd St)	FST	2,500,000						
First Floor Expansion and Renovation of Police HQ	FST	500,000	500,000					
Penniiston Building - Special Use Vehicle Storage	PST	10,000	10,000	10,000	10,000	10,000		
Public Safety Maintenance Facility	PST	150,000	150,000					
Second Floor Expansion & Renovation of Police HQ	PST	75,000	75,000					
Third Floor Expansion and Renovation	PST	325,000						
Public Safety Totals		6,280,000	835,000	110,000	110,000	110,000	100,000	
•								

		Project Cost						
	Funding Source	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	
Storm Water								
14th & Arlington Storm Drainage Improvements	SWST			70,000	469,000			
20th & Arlington	SWST			70,000	267,000			
24th & Vermont Culvert & Channel Improvements	SWST	550,000			207,000			
26th/Glendale/Windsor Storm Drainage Improv.	SWST	150,000	1,300,000					
35th & Northern	SWST	50,000	324,000					
39th & Main Drainage	SWST	125,000	390,000	908,000				
3rd St. North at Peck & Gilbert Storm Drainage Imp	SWST						710,000	
44th & Osage	SWST				80,000	630,000		
Bellevista Neighborhood Drainage	SWST		637,000					
Bundschu Regional Stormwater Detention Basin	SWST				120,000	910,000		
Burr Oak Regional Stormwater Detention	SWST		97,000	750,000				
Coopers Addition-South & Mill Drainage	SWST	415,000						
Crackerneck Sub-basin Analysis	SWST				120,000			
Denton & Arlington Drainage	SWST	240,000						
Detention Basin Re-Vegetation	SWST	100,000	100,000	100,000	100,000	100,000	100,000	
Eden Park-Crane St Drainage	SWST	200,000						
Jones and Liberty Storm Drainage Improvements	SWST	550,000						
Liberty & Stone Drainage	SWST	,		88,000	960,000			
N. Noland and Lynn	SWST			,	533,000			
Neighborhood Construction Projects	SWST	150,000	150,000	150,000	150,000	150,000	150,000	
Norfleet to Willis Culvert & Channel Improvements	SWST	112,000	650,000	.00,000	.00,000	.00,000	.00,000	
Northeast Independence Watershed Studies (5)	SWST	210,000	000,000					
Northern @ Westport Storm Drainage	SWST	90,000	606,000					
Pearl to Crane & Hereford Storm Drainage	SWST	30,000	000,000	125,000	933,000	840,000		
Popular at 36th Street Drainage	SWST			123,000	933,000	112,000	947,000	
	SWST	700,000				112,000	947,000	
Queen Ridge Phase 2		700,000		99,000	722.000			
Raiston Storm Drainage Improvements	SWST	250,000	250,000	88,000	733,000			
Regional Basin Land Acquisition	SWST	250,000	250,000	440.000				
Rock Creek Sub-Basin Analysis	SWST	400.000		113,000				
Santa Fe/McCoy Storm Sew er Improvements	SWST	400,000						
Sheley Road West of Crysler Drainage	SWST		579,000					
Spring Branch East Industrial Park	SWST		65,000	375,000				
Spring Branch Sub-basin Analysis	SWST					126,000		
Storm Systems Evaluation Survey (SSES)	SWST	100,000	100,000	100,000	100,000	100,000	100,000	
Sugar Creek Neighborhood Drainage Improvement					67,000	567,000		
Trenchless Technology	SWST	100,000	100,000	100,000	100,000	100,000	100,000	
William Yates School Neighborhood Drainage	SWST						829,000	
Willis Storm Drainage Improvements	SWST			400,000				
Storm Water Totals		4,492,000	5,348,000	3,367,000	4,732,000	3,635,000	2,936,000	
Buildings/Other								
Public Safety Building	TIF					5,212,025		
Buildings/Other Totals	• •	0	0	0	0	5,212,025	0	

		Project Cost						
	Funding							
	Source	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	
Water Pollution Control Improve	ements							
Ash Pumps	Sew er		77,000					
Belt Filter Press Rehabilitation	Sew er	65,000	•					
Building Boiler Replacement	Sew er	•				125,000		
Continuous Emissions Monitoring System	Sew er	265,000				,		
Degritting System Replacement	Sew er	,		268,000				
Flow Monitoring Structures	Sew er		180,000	180,000				
Incinerator Screw Feeders/Drives	Sew er		,	,	175,000			
Primary Thickener Basin Rehabilitiation	Sew er			110,000	.,			
Rock Creek Treatment Plant - HVAC Improv.	Sew er	120,000		,				
RTO Replacement	Sew er	.,				220,000		
Steam Generator Replacement	Sew er			100,000		-,		
Sub-Station Transformers/Switch Gear Replace	Sew er			,	412,000			
Sugar Creek Pump Station Improvements	Sew er	285,000			,			
Treatment Processes Floor Resurfacing	Sew er	,			50,000			
Water Pollution Control Telephone System Improv.	Sew er	100,000			,			
Wet Air Oxidation Grinders Replacement	Sew er				50,000			
Wet Air Oxidation, Process Rehabilitation	Sew er			265,000				
Wet Air Oxidation, Reactor/Heat Exchanger	Sew er		150,000					
Water Pollution Control Totals	•	835,000	407,000	923,000	687,000	345,000	0	
Sanitary Sewer								
17th Street, Menown to Blue Ridge	Sew er	100,000	275,000					
23rd Street & Hall Road	Sew er		40,000	100,000				
33rd Terrace	Sew er		50,000			500,000		
44th Street, Noland Road to Dover Drive	Sew er			85,000	445,000			
45th Street, Noland to Washington	Sew er					100,000	550,000	
Fairw ay Gardens	Sew er	725,000					·	
Redwood	Sew er	•			450,000			
Sanitary Sew er Evaluation Survey	Sew er	100,000	100,000	50,000	50,000	50,000	50,000	
Sinnott Circle	Sew er	60,000	230,000		•			
Trenchless Technology	Sew er	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	
Truman, Crescent to Brookside	Sew er		• •	100,000			•	
White Oak, Crysler & Willis	Sew er			90,000				
Sanitary Sewer Totals		2,985,000	2,695,000	2,425,000	2,945,000	2,650,000	2,600,000	
Fiscal Year Totals:		100,470,978	37,825,986	21,657,026	19,451,016	24,269,978	16,227,688	

PART VI - GLOSSARY OF PUBLIC FINANCE TERMS

Account - A sub-unit of the accounting system used to record the financial activity of

similar transactions.

Accounting

System - The total set of records and procedures that are to record, classify, and

report information on financial status and operations.

Accrual

Accounting - A basis of accounting in which revenues and expenditures are recorded at

the time they are earned or incurred as opposed to when cash is actually received or spent. For example, in accrual accounting, a revenue which was earned between June 1 and June 30, but for which payment was not received until July 10, is recorded as a revenue of June rather than July.

Ad Valorem Tax - A tax based on the value of taxable property.

Advance

Refunding Bonds - Bonds that are issued to refund an outstanding issue before its natural

maturity date. Proceeds from the advance refunding bonds are invested in U.S. Treasury Bonds or other authorized securities, and are used to pay interest and principal on the bonds that were refunded until they are called

or reach maturity.

Amortization - The gradual reduction of debt according to a specific schedule of payment

times and amounts.

Appropriation - An authorization made by the Council that allows the City to incur

obligations and to make expenditures of resources for the procurement of

goods and services.

Arbitrage - With respect to the issuance of municipal bonds, arbitrage usually refers to

the difference between the interest paid on the bonds issued and the interest earned by investing the bond proceeds in other securities.

Arbitrage profits are permitted on bond proceeds for various temporary periods after issuance of municipal bonds. Internal Revenue Service

regulations govern arbitrage of municipal bond proceeds.

Assessed

Valuation - A value that is established for real or personal property for use as a basis

for levying property taxes.

Assessment Bonds - Bonds secured by direct fixed lien(s) on assessed properties to finance the

acquisition and construction of local improvements.

Average Life -

The average length of time that an issue of bonds is expected to be outstanding. (The total number of bond years divided by the total number of bonds.)

Balloon Maturity -

A final bond maturity that is much larger than any previous serial maturity.

Bank Qualification - Up to \$10,000,000 in public purpose bonds of a given issuer may be designated as "qualified tax exempt obligations" pursuant to Section 265(b) of the Internal Revenue Code in any calendar year. Such bonds are more marketable, and thus price better in the market, because certain financial institutions which purchase the bonds are given more favorable tax treatment on money they are deemed to have borrowed to carry the bonds.

Basis Point -

Yields on municipal securities are usually quoted in increments of basis points. One basis point is equal to 1/100 of 1 percent.

Bond -

An interest-bearing promise to pay a specified sum of money—the principal amount-due on a specific date.

Budget (Capital

Improvement) -

A Capital Improvement Budget is a separate budget from the operating budget. Items in the Capital Budget are usually construction projects designed to improve the value of the government assets. Examples of capital improvement projects include roads, sewer lines, buildings, recreational facilities and large scale remodeling. The Council receives a separate document that details the Capital Budget costs for the upcoming fiscal year. The Capital Budget is based on a Capital Improvement Program (CIP).

Budget

(Operating) -

A plan of financial operation embodying an estimate of proposed expenditures for a given period (a fiscal year) and the proposed means of financing them (revenue estimates). The term is also sometimes used to denote the officially approved expenditure ceilings under which the departments operate.

Call Features -

Mandatory or optional provisions that allow the issuer to redeem a bond prior to the maturity date.

Callable Bonds -

Bonds that are redeemable by the issuer prior to the specified maturity date at a specified price at or above par.

Capital Improvements

Program (CIP) - A multi year plan that forecasts spending for all anticipated capital

projects. The plan addresses the repair and replacement of existing infrastructure and the development of new facilities to accommodate future growth. It also helps to identify needed capital projects and to co-

ordinate facility financing and timing.

Capitalized

Interest - A portion of bond proceeds that is set aside to pay interest on the bonds

until the project funded by those bonds is built, operating, and capable of

generating revenues for making debt service payments.

Capital Outlay - Represents expenditures which result in the acquisition or addition to

fixed assets including land, buildings, improvements, machinery or equipment. Most equipment or machinery expenditures are included in the Operating Budget. Capital improvements such as acquisition of land and related construction and engineering fees are generally in the Capital

Budget.

Certificate of Participation (COP) -

A certificate that represents a proportionate ownership interest or participation in a tax-exempt lease agreement between a lessor (public or private entity) and a lessee (public entity) which will annually appropriate rental payments.

Commercial Paper - A form of short-term tax-exempt debt issued by state and local

governments that matures within a short period (less than 365 days) from

the date of issue.

Competitive

Underwriting - A sale of municipal securities by an issuer to the underwriter offering the

best bid (lowest net or rue interest cost) in open competitive bidding.

Contrasts with negotiated underwriting.

Contingency - A budgetary appropriation set aside for emergencies and expenditures not

otherwise planned for.

Continuing

Disclosure -The requirement that certain issuers of municipal obligations file annual

> reports concerning financial and operating data presented in official statements for those obligations, and that they give contemporaneous

notice of certain "material events."

Contractual agreements securing a bond issue typically including revenue Covenants -

coverage, insurance, maintenance, financial reporting, etc.

Coverage -This term indicates the margin of safety for payment of debt service on

revenue bonds. It reflects the number of times annual net revenues exceed

annual principal and interest (debt service) obligations.

CUSIP Number -Acronym for the Committee on Uniform Security Identification

> Procedures, now a division of Standard & Poor's, which was established under the auspices of the American Bankers Association to develop a uniform method of identifying municipal, U.S. government, and corporate securities. There is a unique nine-digit alphanumeric CUSIP number for each maturity of bonds in an issue submitted to CUSIP for registration, the first six of which are always the same for a given issuer and unique to that

issuer.

Dated Date -The date of a bond issue from which the bondholder is entitled to receive

interest even though the bonds may actually be delivered at some other

date.

Dealer -An individual, corporation or partnership that is engaged in the business of

> buying and selling securities for his own account, through a broker or otherwise, but does not include a bank or any individual buying or selling

securities for his own account, but not as part of regular business.

Debt Limit -The statutory or constitutional maximum debt that an issuer can legally

incur.

Debt Service -Debt Service expenditures are the result of bonded indebtedness of

the City. Debt Service expenditures include principal, interest, fiscal

agent's fees, and bond reserve requirements on the City's outstanding debt.

Default -Failure by the issuer to pay the principal or interest due on a bond, or

failure to fulfill other agreed upon legal and contractual obligations.

Department -A major administrative division of the City that has management

responsibility for an operation or a group of related operations within a

functional area.

Designated

Fund Balance- An account used to show that a portion of fund balance was segregated for

a specific purpose. The account is not legally restricted and is therefore

available for general appropriation.

Discount - The amount by which the purchase price of a security is less than the

principal amount or par value.

Due Diligence - The investigation undertaken to make sure that a proposed security

offering follows the purpose and scope outlined by the enabling

legislation, statutes, and bond resolution of the issuer, and that the project is financially and economically sound so that the principal and interest

will be paid on time.

Encumbrances - Obligations in form of purchase orders, contracts or salary commitments

that are chargeable to an appropriation and that an appropriation is restricted. They cease to be encumbrances when paid or when an actual

liability is created.

Enterprise Fund - Separate financial accounting used for government operations that are

financial and operated in a manner similar to private sector operations. Enterprise funds for the City are Power & Light, Sanitary Sewer and

Water.

Estimated

Revenue - The amount of projected revenue to be collected during the fiscal year.

Expenditure - This term refers to the outflow of funds paid or to be paid for an asset

obtained or goods and services obtained despite when the expense occurs.

This term applies to all funds. Note: An encumbrance is not an expenditure. An encumbrance reserves funds to be expended.

Financial Advisor - A consultant who provides advice to public jurisdictions on the size,

structure, timing, method of sale, terms, and other matters related to the

planning and execution of municipal financings.

Full Disclosure - The publication and distribution of all pertinent information relating to an

issuer and the securities being offered by that issuer. This information is conveyed to potential investors through the Official Statement of the

issuer.

Fiscal Year - The period signifying the beginning and ending period for recording

financial transactions. The Charter specifies July 1 to June 30 as the fiscal

year.

Fund -

An independent fiscal and accounting entity with a self-balancing set of accounts recording cash or other resources with all related liabilities, obligations, reserves, and equities that are segregated to carrying on specific activities or attaining certain objectives.

Fund Balance -

The Fund Balance is the excess of a governmental fund's assets over its liabilities. A negative fund balance is a deficit.

General Fund -

The largest governmental fund, the General Fund accounts for most of the financial resources of the general government. General Fund revenues include property taxes, licenses and permits, local taxes, service charges, and other types of revenue. This fund usually includes most of the basic operating services, such as fire and police protection, finance, data processing, parks and recreation, public works and general administration.

General Obligation

Bonds -

A bond secured by the pledge of the issuer's full faith, credit and taxing power.

Gross Debt -

The sum total of an issuer's debt obligations.

Gross Spread -

The dollar difference between the amount the issuer receives for its securities and the amount that the investors pay for those securities; the gross revenue accruing to the underwriters of a security prior to any costs or expenses.

Indenture -

The formal agreement between a group of bondholders, acting through a trustee, and the issuer, specifying the terms and conditions of a bond offering.

Interest Rate -

The percentage rate at which the bond bears interest. Interest is generally payable semiannually.

Internal Service

Funds -

Proprietary funds used to account for the furnishing of goods or services by one department or agency to other departments or agencies on a costreimbursement basis; for example, the Central Garage.

Issuer -

A state, political subdivision, agency, or authority that borrows money through the sale of bonds or notes.

Lease Revenue Bond -

A bond secured by a lease agreement and rental payments from a public agency (lessee) to another (lessor). Lease payments are typically made from revenue sources including general fund, enterprise fund or user fees. The lessor and issuer of the bonds may be a city, county, non-profit corporation, redevelopment agency, joint powers authority, parking authority, etc. The title reverts to lessee after bonds are retired.

Legal Opinion -

An opinion concerning the validity of a securities issue with respect to statutory authority, constitutionality, procedural conformity, and usually the exemption of interest from Federal income taxes. The legal opinion is usually rendered by a law firm recognized as specializing in public borrowing, often referred to as "bond counsel."

Maturity -

The date when the principal amount of a security becomes due and payable.

Millage -

A rate (as of taxation) expressed in mils per dollar (0.01%).

Moral Obligation -

The obligation of a government, usually a state government, that reflects the intent of the legislative body to make sufficient appropriations to make debt service payments for specified bonds, if necessary, but for which the state government has no legally enforceable obligation to pay.

Mortgage Revenue

Bond -

A tax-exempt security issued by a state or local government or authority to purchase loans such as mortgages or other owner-financing. The bonds are secured by the payments on the mortgage(s) acquired with the bond proceeds.

Municipal Bond -

A bond issued by a state or local government.

Municipal Securities Rulemaking Board

(MSRB) -

Established by the Securities Acts Amendments of 1975, the MSRB is an independent self-regulatory organization that has rulemaking authority over dealers, dealer banks, and brokers in municipal securities. It has three membership categories - securities firms representatives, dealer repre-sentatives, and public members - with each category having equal re-presentation on the Board.

Negotiated

Underwriting -

A sale of municipal securities in which the terms of the sale are determined through negotiation between the issuer and the purchaser without competitive bidding.

Net Interest Cost -

The traditional method of calculating bids for new issues of municipal securities. The NIC takes into account the total amount of interest paid out over the life of the bonds and any premium or discount bid by the underwriter. The NIC is expressed in both a dollar amount and in a percentage rate.

Net Revenue -

Gross revenues less operating and maintenance expenses.

Non-Callable Bond- A bond that cannot be called to redemption before its specified maturity date.

Notes -

Short-term promises to pay specified amounts of money secured by future revenues from specific sources such as bond proceeds, taxes, and federal and state aid payments. They are typically named by the types of revenues expected (Bond Anticipation Notes - BANs, Tax Anticipation Notes - TANs, Revenue Anticipation Notes - RANs, etc.).

Notice of Sale -

An official document disseminated by an issuer of municipal securities that gives pertinent information regarding an upcoming bond issue, and invites bids from prospective underwriters.

Object of

Expenditure -

Expenditure classifications based upon the types or categories of goods and services purchased. Objects of expenditures are:

- * 100 Personal Services (salaries and wages);
- * 200 Services (utilities, maintenance contracts, travel)
- * 300 Supplies;
- * 400 Capital (automobiles, trucks, computers)

Objective -

A program objective is an operationalized statement of a program goal, containing specific descriptions of desired results. An objective states a result in which the achievement is measurable within a given time frame and cost parameter. Objectives usually contain verbs such as "increase," "reduce," or "maintain."

Official Statement - A comprehensive statement issued by a governmental entity prior to the sale of its bonds or notes that contains all the salient facts concerning the issuer, the issuer's financial condition, the security pledged for the securities being offered, the projected use of the proceeds of the sale, and other facts deemed necessary to enable the investor to judge the quality of the securities being offered. Also known as the Disclosure Statement.

Original Issue

Discount - The difference between par value (the face value of the bond) and the

original public offering price which will be tax-exempt income to the

bondholder if held to maturity.

Parity Debt - With respect to a bond issue, securities issued or to be issued with equal

and ratable claim on the same underlying security and source of payment

for debt service.

Paying Agent - The place where the principal and interest of a municipal bond or note is

payable, usually a designated bank, trust company or the issuer's

Treasurer's Office.

Per Capital Debt - The amount of municipal debt divided by the population within the

issuer's political jurisdiction. It's used as an indication of the issuer's

general obligation debt burden.

Premium - The amount by which the price exceeds the principal amount of a bond.

Pricing - The process of determining interest rates, yields, and underwriter's

compensation of an issue, which in turn determines the overall cost of

borrowing to the issuer.

Principal - The par value of face value of a municipal bond or note, exclusive of

accrued interest.

Private Placement - Bonds or notes issued by state or local governments that are sold directly

to investors, but not reoffered to the public.

Ratings - Designations used by investor's services to give relative indications of

credit quality.

Refunding - The sale of new bonds in order to retire outstanding bonds. A refunding

may be used to achieve lower interest rates or to replace a restrictive bond resolution with a less restrictive one. When the new issue is sold after the first call date of the prior issue, then the prior issue has been "refunded." When the new issue is sold before the first call date of the prior issue, then the prior issue has been "advanced refunded" and the bond proceeds of the

new issue are placed in escrow until the bonds can be called.

Registered Bond - A bond whose owner is registered with the issuer or its agent. Transfer of

ownership can be accomplished only when the securities are properly

endorsed by the registered owner.

Reserved Fund

Balance - An account used to show that a portion of a fund's balance is legally

restricted for a specific purpose and is, therefore, not available for general

appropriation.

Retail Sale - The sale of securities, in small blocks, to individual investors and small

institutions.

Resources - Total dollars available for appropriations including estimated revenues,

fund transfers, and beginning fund balances.

Revenue - Funds that the government receives as income. It includes such items as

tax payments, fees from specific services, receipts from other governments, fines, forfeitures, grants, shared revenues and interest

income.

Revenue Bond - A bond whose principal and interest are payable from a pledge of

revenues of a specified enterprise.

Securities Exchange

Commission (SEC)- The government agency responsible for the regulation and supervision of

the securities industry.

Serial Bonds - Bonds that have scheduled annual or semiannual maturities over a period

of years.

Sinking Fund - A reserve fund in which money is set aside at regular intervals so that it is

sufficient to retire bonds at or prior to maturity.

Sources - That portion of Revenues and Fund Balance (Resources) that are

identified to balance the budget.

Special Revenue

Fund - A fund used to account for the proceeds of specific revenue sources (other

than expendable trusts of major capital projects) that are restricted to

expenditure for specified purposes.

Tax Anticipation

Notes (TANs) - Short-term notes that are issued in anticipation of the collection of taxes,

usually retired only from the tax proceeds of the tax levy whose collection

they anticipate. (Also known as "Tax Anticipation Warrants.")

Tax Base - The total property and resources subject to taxation.

Tax-Exempt Bonds- Municipal bonds where the interest is exempt from federal income, state income, or state and local personal property taxes.

Tax Increment

Financing (TIF) - Bonds which are secured and repaid by increased property tax revenues

associated with an increase in assessed valuation over the frozen base.

Also known as Tax Allocation Bonds (TABs) in California.

Term Bond - A bond that has a single maturity (the entire principal matures on one

date) and is subject to a sinking fund.

Trust Indenture - The document that contains the rights and liabilities of the issuer and the

trustee.

True Interest Cost

(TIC) - The internal rate of return or effective interest cost of the bonds based on

the purchase price of the bonds and the debt service payments on the bonds. Incorporates a time value of money calculation where NIC does

not.

Trustee - A bank or agent designated to serve as the custodian of funds and the

official representative of bondholders, and who ensures that the bond

covenants are not neglected.

Underwriter - A dealer firm that purchases municipal bonds from the issuer and then

resells them to the public. The underwriter assumes the risk of ownership

until the bonds are sold.

Undesignated

Fund Balance - That portion of the fund balance that has neither been restricted nor

designated for a specific purpose. The account is available for general

appropriation.

Uses - The appropriations and transfer authorizations that create the budget for

each Fund.

Working Capital

(**Designated**) - An account within the fund balance of the General Fund in which a certain

amount of resources were set aside for purposes of maintaining a positive cash flow, shortfalls in the revenue projections, and emergencies during

the fiscal year.

Yield - The net annual percentage of income an investor will receive from a

municipal bond (see Yield-to-Maturity).

Yield-to-Call - The annual percentage return on an investment calculated to the earliest

call date.

Yield-to-Maturity - The annual percentage rate of return an investor will receive taking into

account the interest rate, length of time to maturity, and the price paid for

the bond.

Zero Coupon

Bonds - Non-interest bearing bonds sold substantially below par value. The

difference between the discount price and par represents the compounded

interest rate for the investor.