2010 Annual Report

FOCUSED ENERGY. For life.
Focused Energy. For Life. is our promise to our customers, communities and shareholders: The men and women of Ameren, over 9,000 strong, are focused on making sure that the energy our customers and communities need to live, work and grow is there – for today, for tomorrow, for life.

Focused On…

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My Fellow Shareholders,

This past year was marked by significant accomplishments at our company. We returned our newly rebuilt Taum Sauk pumped-storage hydroelectric plant to service, installed major environmental controls at two coal-fired plants, simplified our corporate structure and improved our safety and customer satisfaction performance. All of this was accomplished while being disciplined about cost management, which, coupled with strong customer sales and rate relief, allowed us to overcome the financial challenges posed by weak wholesale power prices.

*Focused Energy. For Life.* is more than the theme of this report; it is a reflection of our vision to lead the way to a secure energy future.
A. Ameren owns a robust transmission system of nearly 7,500 circuit miles and sees opportunities for a new subsidiary – Ameren Transmission Company (ATX) – to invest in regional reliability and efficiency.

B. Andrea Donsbach, Ameren engineer, and CEO Tom Voss discuss the solar energy installation now on the rooftop of Ameren’s headquarters, where an energy learning center provides real-time data on five different solar power technologies.

C. In 2010, Ameren’s three Illinois electric and natural gas delivery companies merged into a single legal entity – Ameren Illinois – increasing efficiency and offering greater convenience and clarity to customers and investors. At the same time, for greater clarity for our customers, Missouri-based AmerenUE was rebranded as Ameren Missouri.
“We ensure that the energy needed to power our lives and economy is there – not just for today, but for generations to come.”

By optimizing day-to-day operations, while planning strategically for the long-term, we ensure that the energy needed to power our lives and economy is there – not just for today, but for generations to come. That is our promise. To deliver on that promise, we are using our resources to enhance the value of your investment, while meeting current needs and implementing long-term strategies in five key areas: Customers, Communities, Workforce, Operations and you, our Shareholders.

FOCUSING ON CUSTOMERS, COMMUNITIES

Our customer satisfaction ratings have shown steady improvement in the past few years. Since 2004, the number of outages per customer has dropped by 19 percent. We continue to invest the time and capital necessary to develop infrastructure that is critical to serving our customers’ energy needs.

To help customers manage their energy bills and protect the environment, we are promoting the efficient use of energy through a range of programs. We are also supporting renewable generation in Illinois and Missouri. This spring we break ground on a new power plant that will tap landfill gas to generate enough power for 10,000 households. We also have installed solar energy systems at our St. Louis headquarters and created a solar energy education center for our customers. In support of the diverse communities we serve, we have significantly expanded our supplier diversity efforts. For the second year in a row, we have been recognized by the St. Louis Minority Business Council as the corporation of the year.

Each year, Ameren financially supports many programs that provide services to people in need and improve our communities. Our employee volunteerism effort is well on its way to our goal of 250,000 hours of community service annually by 2014.

FOCUSING ON OUR WORKFORCE, OPERATIONS

We have been actively engaged in building a high-performance workforce and have continued to improve our operating and environmental performance. We have also developed a robust plan for the future generation needs of our regulated customer base in Missouri.
We continue to make safety a top priority at Ameren. In 2010, our recordable injuries were down 16 percent, and our lost workdays declined by 32 percent, compared to 2009.

On the generation side of our business, we have championed a number of programs that contribute to environmental sustainability. Over the past two years, we have completed the installation of five scrubber systems – major equipment additions that remove nearly all of a plant’s sulfur dioxide emissions and materially reduce nitrogen oxide and mercury emissions. With its return to service, our 450-megawatt Taum Sauk Hydroelectric Plant is proving to be a valuable energy storage resource. Severely damaged five years ago, the plant can store energy generated during non-peak periods, which is when wind power is often available, and make electricity available when it is needed.

In February 2011, we filed an integrated resource plan with the Missouri Public Service Commission that provides a detailed analysis of our customers’ future energy needs and the relative merits of various generation options. Given a number of uncertainties, including the impact of more stringent environmental regulation, our aging infrastructure and economic, legislative and regulatory factors, we will work tirelessly to provide the best solutions for customers and shareholders. Undoubtedly, we must pursue a range of potential options, including nuclear, fossil and renewable fuels as well as energy efficiency. To optimize the solutions we have available for the future, we are working with every major electric energy provider in the state of Missouri and Governor Jay Nixon to preserve an option to build a new nuclear energy facility at our Callaway Plant site. This unprecedented alliance is supporting legislation that would enable us to move forward on an early site permit from the Nuclear Regulatory Commission. This permit would keep open the option of building an additional emissions-free nuclear facility in the next two decades for the benefit of the entire state of Missouri.

We have not accomplished these environmental achievements by ignoring operating efficiency – our combined regulated and merchant generating plant availability stood at industry-leading levels in 2010.

Our natural gas distribution business continued its strong safety record. In the wake of another utility company’s gas transmission line explosion in California, we proactively re-inspected our high pressure gas transmission lines.

Our merchant generating plants have taken several steps to remain highly competitive. In 2009 and 2010, we reduced staffing at our merchant business by over 200 positions and significantly lowered planned capital expenditures. We are focused on maintaining a low-cost structure and prudently addressing environmental mandates.
A. In downtown St. Louis, Scottrade Center installed energy efficient lighting inside the entertainment venue. This project was supported by incentives that are part of Ameren Missouri’s energy efficiency programs, which help the environment and save customers money. Program costs are eligible for recovery in rates.

B. Ray Boccardi, shown here with Ameren Illinois Engineering Representative Barbara Baldridge, depended on Ameren Illinois’ gas experts when he set up the new Joe Boccardi’s Ristorante in Swansea, Ill. In addition to good service, Ameren’s nearly one million natural gas customers enjoy safe service. Ameren Illinois’ average gas leak response time is an industry-leading 23 minutes.

C. Gateway Regional Medical Center upgraded the energy efficiency and reliability of its cooling system with the help of a nearly $230,000 grant from Ameren Illinois’ Act On Energy program. Aimed at helping customers save energy, the program is funded through a charge on energy bills.

D. Since 2009, Missouri residential customers have received annual personal energy reports, providing such information as year-to-year comparisons of household energy usage plus tips on ways to save energy and details on discounts offered on energy efficient products.
Ameren’s Executive Leadership Team: (A) Thomas R. Voss, Chairman, President and Chief Executive Officer, Ameren Corporation; (B) Warner L. Baxter, Chairman, President and Chief Executive Officer, Ameren Missouri; (C) Scott A. Cisel, Chairman, President and Chief Executive Officer, Ameren Illinois; (D) Daniel F. Cole, Chairman, President and Chief Executive Officer, Ameren Services; (E) Steven R. Sullivan, Chairman, President and Chief Executive Officer, Ameren Energy Resources; Chairman and President, Ameren Energy Generating; and Secretary, Ameren Corporation; (F) Maureen A. Borkowski, Chairman, President and Chief Executive Officer, Ameren Transmission; (G) Karen C. Foss, Senior Vice President, Communications and Brand Management, Ameren Services; (H) Adam C. Hellin, Senior Vice President and Chief Nuclear Officer, Ameren Missouri; (I) Martin J. Lyons, Jr., Senior Vice President and Chief Financial Officer, Ameren Corporation; (J) Richard J. Mark, Senior Vice President, Customer Operations, Ameren Missouri;
FOCUSBING ON SHAREHOLDER VALUE

Our employees and leadership team will continue to focus our energy on tight control of capital and optimization of the value of our regulated and merchant generation businesses. Our rate cases in Missouri and Illinois should allow our revenues to better keep pace with our costs and investments, while still providing customers with rates that are below the national average. Our merchant plants should benefit from an eventual recovery in power prices prompted by economic growth and a corresponding increase in demand for electricity.

To capitalize on Ameren’s already robust, high-voltage transmission system, we formed a new subsidiary – Ameren Transmission Company (ATX). ATX intends to build greenfield regional transmission projects, initially within Illinois and Missouri, and has identified more than $3 billion of investment opportunities with attractive return potential.

2010 was a solid year, and we have seized on multiple opportunities to improve our outlook for the future. We expect 2011 to be marked by final versions of proposed and significant new environmental rules, which will shape the future of generation in the United States and the future of our businesses. We are committed to a leading role in the environmental debate and creating and maintaining generation options for our future. We will prudently manage our operations and finances and remain dedicated to providing an attractive total return based on a strong dividend and long-term prospects for earnings growth.

In closing, I want to express our deep gratitude to two, retiring, long-time directors who have contributed a great deal to our company. Former Ameren Chairman, President and CEO Charles Mueller was an employee for over 40 years and has been a director since 1993. Harvey Saligman will retire after more than 20 years on our board. Both Chuck and Harvey have served with extraordinary distinction. Their vision and leadership will be missed.

I also want to thank our employees for their commitment to building an ever stronger company. Rest assured, we are working diligently to deliver on our goals.

I invite you to attend this year’s annual meeting on April 21 at Powell Symphony Hall in St. Louis.

Thomas R. Voss
Chairman, President and Chief Executive Officer
Ameren Corporation
A. A rebate from Ameren Illinois’ energy efficiency program helped pay for new lighting so students can more easily find the right books at Cullom-Davis Library on the campus of Bradley University. The library serves as a valuable resource for the 6,000 students at the Peoria, Ill.-based institution and is open to the community. Program costs are covered by charges on customer bills.

B. Over 19,000 children with physical or mental disabilities benefit from programs funded by Variety the Children’s Charity of St. Louis. In 2010, Variety awarded Ameren its President’s Award, in recognition of the company’s support.
AT AMEREN, WE NURTURE OUR RELATIONSHIPS with our communities through corporate contributions, employee volunteerism and a range of programs. In 2010, we provided additional help to those most in need in this tough economy — from supporting housing for the homeless to providing emergency food supplies and energy assistance. In addition, our economic development programs assisted communities in a difficult economy. By partnering with economic development organizations, we helped attract over $194 million in new project investment and approximately 1,200 new jobs. We supported such projects as the new distribution center for World Wide Technology, Inc. — a leading systems integrator, in Edwardsville, Ill., and the new 224,000 square-foot technology and innovation center built in St. Louis County by Express Scripts, Inc., one of the largest pharmacy benefit management companies in North America. We also supported a variety of creative programs to encourage more efficient use of energy and safe practices in using gas and electricity. Launched in 2010, the online site — KidsActOnEnergy.com — provides a range of energy efficiency and safety information for kids, teachers and parents, reaching more than 40,000 Illinois elementary and junior high students in 2010 alone.
A. 2010 marked a return to service for Ameren Missouri’s 450-megawatt Taum Sauk Hydroelectric Plant. Severely damaged by overtopping five years ago, the plant’s upper reservoir was rebuilt, and the plant now has a new, state-of-the-art distributed control system that is shown here.

B. Two, 400-foot towers were needed to span the Mississippi River for a 345,000-volt, 30-mile transmission line that connects the Dynegy Baldwin Plant in Illinois to the Ameren Missouri Rush Island Plant in Missouri – all to increase reliability and reduce future congestion on the grid.
OPERATIONAL EXCELLENCE means available generation — keeping plants running 24/7. It means rebuilding our pumped-storage hydroelectric plant’s upper reservoir to provide energy storage and quick start generation. It also means investing in a smarter distribution system so system operators can better monitor, control and respond to grid conditions. In 2010, as part of our customer strategic initiative, Ameren Missouri’s grid became even smarter with the automation of all distribution circuits at its Maryland Heights, Mo., substation, integrating several technical applications that, when combined, improved system operation and reliability. The complexity and sophistication of the Dorsett Distribution Automation Project has captured the attention of the utility industry, with the Electric Power Research Institute, the key industry research organization, showcasing this initiative as one of a select number of “Smart Grid” demonstration projects.
A. Ameren has installed five new scrubber systems in two years – the most recent installation was at our Sioux Plant outside St. Louis. These sophisticated air filtration systems remove nearly all of the plant’s sulfur dioxide emissions and materially reduce nitrogen oxide and mercury emissions.

B. Riverlands Migratory Bird Sanctuary, near Alton, Ill., is home to hundreds of swans and to 1,000 new Ameren “swan diverters” designed to keep breeding swans from being injured by flying into transmission lines.
OVER THE YEARS, Ameren has invested in renewable energy resource development, recycled and stored waste responsibly and served as an industry leader in reducing emissions at its power plants. To support research on clean coal technologies, Ameren is a partner in FutureGen 2.0 — funded by one billion federal stimulus dollars. Through FutureGen 2.0, our Meredosia Plant in Illinois would become the world’s first full-scale oxy-combustion power plant. Once retrofitted, a unit at this merchant generating plant would capture more than 90% of the carbon dioxide (CO₂) emitted at the site. A coal combustion byproduct often linked to climate change, the CO₂ would then be piped and injected into underground storage areas. While certain conditions must be met before the project moves forward, we are excited about the prospect of building a near-zero-emission facility that will serve as an invaluable testing ground for these critical new technologies.
## Financial Highlights

**Ameren Consolidated**
(In millions, except per share amounts and as noted)

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2009</th>
<th>2008</th>
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<tr>
<td><strong>Results of Operations</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Operating revenues</td>
<td>$7,638</td>
<td>$7,135</td>
<td>$7,869</td>
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<tr>
<td>Operating expenses</td>
<td>$6,722</td>
<td>$5,719</td>
<td>$6,507</td>
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<tr>
<td>Operating income</td>
<td>$916</td>
<td>$1,416</td>
<td>$1,362</td>
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<tr>
<td>Net income attributable to Ameren Corporation</td>
<td>$139</td>
<td>$612</td>
<td>$605</td>
</tr>
</tbody>
</table>

| **Common Stock Data** |       |       |       |
| Earnings per basic and diluted share | $0.58 | $2.78 | $2.88 |
| Dividends per common share | $1.54 | $1.54 | $2.54 |
| Dividend yield (year-end) | 5.5%  | 5.5%  | 7.6%  |
| Market price per common share (year-end closing) | $28.19 | $27.95 | $33.26 |
| Shares outstanding (weighted average) | 238.8 | 220.4 | 210.1 |
| Total market value of common shares (year-end) | $6,777 | $6,635 | $7,062 |
| Book value per common share | $32.15 | $33.08 | $32.80 |

| **Balance Sheet Data** |       |       |       |
| Property and plant, net | $17,853| $17,610| $16,567|
| Total assets            | $23,515| $23,702| $22,671|
| Long-term debt obligations, excluding current maturities | $6,853 | $7,111 | $6,554 |
| Capitalization ratios   |       |       |       |
| Common equity           | 51.3% | 50.3% | 45.9% |
| Preferred stock, not subject to mandatory redemption | 0.9%  | 1.3%  | 1.3%  |
| Debt and preferred stock subject to mandatory redemption, net of cash | 47.8% | 48.4% | 52.8% |

| **Operating Data** |       |       |       |
| Total electric sales (kilowatthours) | 111,887 | 104,062 | 107,754 |
| Native natural gas sales (decatherms in thousands) | 103,012 | 107,647 | 119,712 |
| Total generation output (kilowatthours) | 77,698 | 76,239 | 80,859 |
| Electric customers | 2.4  | 2.4  | 2.4  |
| Natural gas customers | 0.9  | 0.9  | 0.9  |
Ameren companies serve approximately 2.4 million electric and nearly one million natural gas customers over 64,000 square miles in Illinois and Missouri. Our service territory includes a diverse base of residential, commercial and large industrial customers in both urban and rural areas. In Missouri, we operate primarily as a traditional, rate-regulated utility with approximately 10,400 megawatts of generating capacity. Our Illinois operations include rate-regulated electric and natural gas transmission and distribution businesses. Ameren’s merchant generation business includes several coal-fired plants and multiple natural gas-fired units with a capacity of approximately 6,300 megawatts of generation. Ameren Missouri is the largest electric utility in the state, while Ameren Illinois ranks as the second largest electric distributor and one of the largest natural gas distributors in Illinois.

### Residential Rates
(Cents per kilowatt-hour at June 2010)

- U.S. Average: 11.74¢
- Ameren Illinois: 9.92¢
- Ameren Missouri: 7.18¢

### Commercial Rates
(Cents per kilowatt-hour at June 2010)

- U.S. Average: 9.97¢
- Ameren Illinois: 8.77¢
- Ameren Missouri: 5.83¢

Source: Summer 2010 EEI Typical Bills and Average Rates Report
Ameren Corporation and Subsidiaries Officers and Directors

EXECUTIVE LEADERSHIP TEAM

Thomas R. Voss  
Chairman, President and  
Chief Executive Officer,  
Ameren Corporation

Daniel F. Cole*  
Chairman, President and  
Chief Executive Officer,  
Ameren Services

Maureen A. Borkowski**, **  
Chairman, President and Chief  
Executive Officer, Ameren  
Transmission Company

Richard J. Mark*  
Senior Vice President, Customer  
Operations, Ameren Missouri

Warner L. Baxter*  
Chairman, President and  
Chief Executive Officer,  
Ameren Missouri

Steven R. Sullivan**  
Chairman, President and  
Chief Executive Officer,  
Ameren Energy Resources;  
Chairman and President,  
Ameren Energy Generating  
Company; and Secretary,  
Ameren Corporation

Karen C. Foss*  
Senior Vice President,  
Communications and Brand  
Management, Ameren Services

Michael L. Moehn*  
Senior Vice President, Corporate  
Planning and Business Risk  
Management, Ameren Services

Scott A. Cisel*  
Chairman, President and  
Chief Executive Officer,  
Ameren Illinois

Adam C. Heflin*  
Senior Vice President and  
Chief Nuclear Officer,  
Ameren Missouri

Charles D. Naslund*, **  
Senior Vice President,  
Generation and Environmental  
Projects, Ameren Missouri

Martin J. Lyons, Jr.  
Senior Vice President and  
Chief Financial Officer

Andrew M. Serri*  
President and Chief Executive  
Officer, Ameren Energy Marketing

OTHER OFFICERS

Lynn M. Barnes*  
Vice President, Business  
Planning and Controller,  
Ameren Missouri

Mark C. Birx*  
Vice President, Power  
Operations, Ameren Missouri

S. Mark Brawley*  
Vice President, Internal Audit,  
Ameren Services

Kevin DeGraw*  
Vice President, Enterprise Risk  
and Project Management,  
Ameren Services

Fadi Diya*  
Vice President, Nuclear  
Operations, Ameren Missouri

Scott A. Glaeser*  
Vice President, Gas & Electric  
Technical Services, Ameren  
Illinois

Mary P. Heger*  
Vice President, Information  
Technology and Ameren  
Services Center, Ameren  
Services

David Hunt*, **  
Vice President, Corporate  
Communications, Ameren  
Services

Christopher A. Iselin*  
Vice President, Generation,  
Ameren Energy Resources

Stephen M. Kidwell*  
Vice President, Corporate  
Development, Ameren Services

Mark C. Lindgren*  
Vice President, Human  
Resources, Ameren Services

Michael L. Menne*  
Vice President, Environmental  
Services, Ameren Services

Michael G. Mueller*  
Vice President, Energy Trading  
and Fuel Commodities,  
Ameren Missouri

Craig D. Nelson*  
Senior Vice President,  
Regulatory Affairs and Financial  
Services, Ameren Illinois

Gregory L. Nelson**  
Senior Vice President and  
General Counsel

Joseph M. Power*  
Vice President, Federal  
Legislative and Regulatory  
Affairs, Ameren Services

Cleveland O. Reasoner*  
Vice President, Engineering,  
Callaway Nuclear Plant,  
Ameren Missouri

Ronald D. Pate*  
Vice President, Operations,  
Ameren Illinois

David J. Schepers*  
Vice President, Energy  
Delivery Technical Services,  
Ameren Missouri

Shawn E. Schukar*  
Vice President, Strategic  
Initiatives, Ameren Services

James A. Sobule*  
Vice President and Deputy General  
Counsel, Ameren Services

Bruce A. Steinke  
Vice President and Controller

David N. Wakeman*  
Vice President, Energy  
Delivery-Distribution Services,  
Ameren Missouri

Dennis W. Weisenborn*  
Vice President, Supply Services,  
Ameren Services

D. Scott Wiseman*  
Vice President, Regulatory Affairs,  
Ameren Illinois

Warren T. Wood*  
Vice President, Regulatory  
and Legislative Affairs,  
Ameren Missouri

BOARD OF DIRECTORS

Stephen F. Brauer  
Chairman and Chief  
Executive Officer, Hunter  
Engineering Company

Ellen M. Fitzsimmons  
Senior Vice President of  
Law and Public Affairs,  
General Counsel and  
Corporate Secretary,  
CSX Corporation

Walter J. Galvin  
Vice Chairman, Emerson  
Electric Co.

Dr. Gayle P. W. Jackson  
President and Chief Executive  
Officer, Energy Global, Inc.

James C. Johnson  
General Counsel,  
Loop Capital Markets, LLC

Steven H. Lipstein  
President and Chief Executive  
Officer, BJC HealthCare

Charles W. Mueller  
Retired Chairman and  
Chief Executive Officer,  
Ameren Corporation

Harvey Saligman  
Partner, Cynwyd Investments

Patrick T. Stokes  
Former Chairman, Anheuser-Busch  
Companies, Inc.

Thomas R. Voss  
Chairman, President and  
Chief Executive Officer,  
Ameren Corporation

Shawn E. Schukar*  
Vice President, Strategic  
Initiatives, Ameren Services

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Ameren Services

D. Scott Wiseman*  
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Ameren Illinois

Warren T. Wood*  
Vice President, Regulatory  
and Legislative Affairs,  
Ameren Missouri

1 Member of the Finance Committee
2 Member of the Audit and Risk Committee
3 Member of the Human Resources Committee
4 Member of the Nominating and Corporate Governance Committee
5 Member of the Nuclear Oversight and Environmental Committee
6 Lead Director

* Officer of an Ameren Corporation subsidiary only
** As of March 2, 2011
**Investor Information**

**COMMON STOCK AND DIVIDEND INFORMATION**

<table>
<thead>
<tr>
<th>Quarter Ended</th>
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<tr>
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<tr>
<td>December 31</td>
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<td>AEE 2009</td>
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<tr>
<td>March 31</td>
<td>$35.35</td>
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<td>June 30</td>
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<td>September 30</td>
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<tr>
<td>December 31</td>
<td>28.67</td>
<td>23.78</td>
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**ANNUAL MEETING**
The annual meeting of Ameren Corporation shareholders will convene at 9 a.m. (Central Time), Thursday, April 21, 2011, at Powell Symphony Hall, 718 North Grand Boulevard, St. Louis, Missouri. The annual shareholder meetings of Ameren Illinois Company and Union Electric Company will be held at the same time.

**DRPLUS**
Any person of legal age or entity, whether or not an Ameren shareholder, is eligible to participate in DRPlus, Ameren’s dividend reinvestment and stock purchase plan. Participants can:

- make cash investments by check or automatic direct debit to their bank accounts to purchase Ameren common stock, totaling up to $120,000 annually,
- reinvest their dividends in Ameren common stock (minimum dividend reinvestment requirement of 10% as of January 1, 2011) or receive Ameren dividends in cash and
- place Ameren common stock certificates in safekeeping and receive regular account statements.

For more information about DRPlus, you may obtain a prospectus from Ameren’s Investor Services representatives.

**DIRECT DEPOSIT OF DIVIDENDS**
All registered Ameren common and Ameren Illinois Company and Union Electric Company preferred shareholders can have their cash dividends automatically deposited to their bank accounts. This service gives shareholders immediate access to their dividend on the dividend payment date and eliminates the possibility of lost or stolen dividend checks.

**CORPORATE GOVERNANCE DOCUMENTS**
Ameren makes available, free of charge through its website (www.ameren.com), the charters of the board of directors’ audit and risk committee, human resources committee, nominating and corporate governance committee, nuclear oversight and environmental committee, and finance committee. Also available on Ameren’s website are its corporate governance guidelines, policy regarding nominations of directors, policy regarding communications to the board of directors, policy and procedures with respect to related person transactions, Code of Business Conduct (referred to as the “Corporate Compliance Policy”) and its Code of Ethics for principal executive and senior financial officers. These documents are also available in print, free of charge upon written request, from the Office of the Secretary, Ameren Corporation, P.O. Box 66149, Mail Code 1370, St. Louis, MO 63166-6149. Ameren also makes available, free of charge through its website, the company’s annual reports on SEC Form 10-K, quarterly reports on SEC Form 10-Q, and its current reports on SEC Form 8-K, including any chief executive officer and chief financial officer certifications required to be filed with the Securities and Exchange Commission therewith.

**ONLINE STOCK ACCOUNT ACCESS**
Ameren’s website (www.ameren.com) allows registered shareholders to access their account information online. Shareholders can securely change their reinvestment options, view account summaries, receive DRPlus statements and more through the website. This is a free service.

**INVESTOR SERVICES**
Ameren’s Investor Services representatives are available to help you each business day from 8:00 a.m. to 4:00 p.m. (Central Time). Please write or call:

Ameren Services Company, Investor Services
P.O. Box 66887
St. Louis, MO 63166-6887
314-554-3502
800-255-2237
invest@ameren.com

**TRANSFER AGENT, REGISTRAR AND PAYING AGENT**
The Transfer Agent, Registrar and Paying Agent for Ameren common stock and Ameren Illinois Company and Union Electric Company preferred stock is Ameren Services Company.

Ameren Corporation
One Ameren Plaza
1901 Chouteau Avenue
St. Louis, MO 63103
314-621-3222