RECC President/CEO announced



The board has selected Sean Middleton as the cooperative's new president/CEO. Sean's tenure will officially begin on Jan. 19, 2023, following the retirement of David Stuva, who held the position for 23 years.

"On behalf of the RECC board, it is my privilege to announce the appointment of Sean Middleton as president/

CEO," said Melvin Repscher, chairman of the RECC board. "As a board, we feel we have found the right person to lead RECC and steward our cooperative into the future. Sean is a proven leader with a wealth of cooperative and industry experience, and we have total confidence in his leadership.

"This is a significant time in RECC's history, and I look forward to working closely with Sean as he provides

direction to RECC and our employees," Repscher added.

Sean Middleton is a registered professional engineer who holds a Bachelor of Science degree in electrical engineering from Bradley University and an MBA from the University of Illinois Springfield. He recently served as director of strategy and operations for Finley Engineering, where he championed cooperative and municipal client causes throughout the nation by solving smart grid and other technology challenges.

Sean has co-op experience, too. He was the manager of engineering at Illinois Electric Cooperative in Winchester, Ill. For more than 23 years, he led all new technology and innovation pursuits for RECC's neighboring cooperative.

"It is a tremendous honor to be appointed president/CEO of RECC," said Sean Middleton. "RECC has been providing reliable electric service for cooperative members in central Illinois since 1937. The opportunity to lead an iconic company that plays such a vital role in central Illinois, where I grew up, is truly humbling. I am excited to step into this new role and build on our historic legacy while actioning our vision for the future."

Retirement reception: Members and guests invited



David Stuva

Help us celebrate their retirement!

A reception will be held on Wednesday, January 18, 2023.

RECC Auburn Office 2:00 p.m.-4:00 p.m.



Sandy Lex







On Nov. 2, line crews replaced the Honey Bend transformer near Litchfield. The equipment had been on order for months due to the supply chain issues that have hindered the electrical industry. RECC had been using a temporary transformer provided by MJM Electric Cooperative since the failure occurred on Feb. 20, 2022.

Rural Electric PO Box 19 Auburn, IL 62615 Convenience Cooperative 217-438-6197 Your Touchstone Energy* Cooperative

Name:	Date:		
Address:	Town, Zip:		
Phone:	Account #:	ount #:	
Check boxes that apply, limited to one e	each, dryer, range, water heater an	d heating system	
Electric clothes dryer	Rebate	\$50	
Electric range and oven	Rebate	\$50	
Electric water heater	Rebate	\$250	
Geothermal with electric backup he	eatRebate	\$250	
Geothermal with gas or propane	Rebate	\$250	
Heat Pump with electric backup he	at Rebate	\$250	
Heat Pump with gas or propane fur	nace Rebate	\$100	
Brand: Model #: Installer:	Size (gallons): Serial #: New home or Retrofit:		
Complete this box for heat pump or geo	rebate. Minimum of 2.5 tons/One	per household	
Brand: Model #: Installer:	Size (tons):Serial #:New home or Retrofit:		
Backup heat source: Electric P Loop type (geothermal only): Vertica Total cost for equipment and installat	I HorizontalPond.	/Lake	
Send rebate form and a copy of sales rece	eipt to: (Office Use) Item:		
Rural Electric Convenience Cooperative Attention: Jeff Lancaster / Rebates P. O. Box 19 Auburn, IL 62615	Rebate approved by: Date processed: Total amount:		

Rebate checks are paid directly to the member after installation is complete.
January 2023 / Rebate Request Form

Rural Electric **Convenience Cooperative**

3973 W. State Route 104 P.O. Box 19 • Auburn, IL 62615 (217) 438-6197 e-mail: recc@recc.coop www.recc.coop

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See our web page for monthly **Board meeting reports.**





An average of 346,800 home fires occur every year, according to the National Fire Protection Association (NFPA). Electrical issues (either failure or malfunction) account for 46,700 of those fires.

Common Causes

The most common causes of electrical fires are incorrectly installed wiring; overloaded circuits or extension cords; defective or improper plugs, switches or outlets; and the misuse or poor maintenance of lighting.

Warning Signs

Know the signs that indicate a possible wiring or electrical problem. These include flickering or dimming lights; discolored cords, outlets or switch plates; switches or outlets that are hot to the touch or emit an odor; and recurring blown fuses and tripped circuit breakers.

Prevention

Hire a qualified electrician to examine and repair any electrical issues in your home. Do not take on do-it-yourself electrical projects if you are not qualified.

