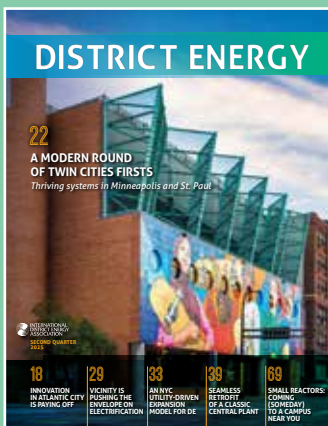
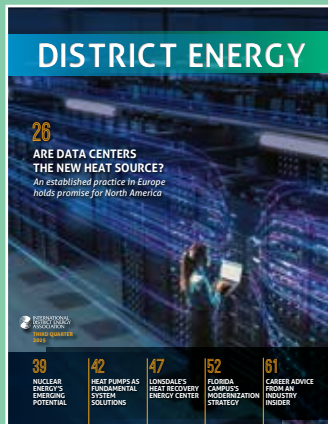


Call for Abstracts

DISTRICT ENERGY magazine

Submit by
Friday, May 29



Be recognized by your peers for your work by sharing it in *District Energy* magazine, published continuously since 1915 and available in print and digital format. By publishing in *District Energy*, you'll expand your network of industry contacts and reach a targeted audience of readers around the world who identify with your project challenges and successes.

We're now accepting article abstracts from industry experts for the year ahead: If you have a story to share, send a 200-word abstract explaining the topic and why it would be interesting to readers of *District Energy*.

We welcome feature articles and guest columns about:

- Innovative district energy problem solving
- Utility master planning and climate-action plans
- System expansion, modernization and renewal
- Decarbonizing, renewable resource development and sustainability
- Thermal and power integration
- Electrification
- Lifecycle cost analysis and economic modeling
- System cybersecurity
- Microgrid development and operational experience
- Surplus heat recovery
- Monitoring, metering and system optimization innovations
- Design of district-ready buildings connecting to district energy systems
- Public-policy analysis and advocacy
- Emerging business models and financial strategies
- Staffing, recruiting, training and talent management
- Marketing, education and public-relations strategies
- Experiences with LEED/PEER/district energy and ASHRAE 90.1

Proposals should be noncommercial in nature and not solely promotional to any specific product, company, or proprietary service. Abstracts should be submitted by **Friday, May 29**, to Karl Cates, executive editor, at karl.idea@districtenergy.org.

IDEA members receive priority consideration. Authors will be notified of acceptance and advised of deadlines and publication requirements. Published articles must meet *District Energy* magazine editorial style and standards. Articles are edited for clarity, length and readability.

