

# 2024 MEDIA KIT

[WWW.CCJ-ONLINE.COM](http://WWW.CCJ-ONLINE.COM)



Independent voice of the Gas-Turbine-Based generation sector

GAS TURBINES



STEAM TURBINES



HRSGS



GENERATORS



CONTROLS



AUXILIARIES





## MEET TEAM CCJ



### Scott Schwieger, General Manager

Focused on continually improving and developing print and digital products to connect end users with their peers and solutions providers within the CCGT industry, Scott helps drive collaboration and dialogue among stakeholders. As program director of the **CCJ Best Practices Awards** program, user-group session reporter, and moderator of industry web events, Scott ensures **CCJ** followers are presented relevant, timely, and valuable content across all platforms.



### Bob Schwieger, Editor Emeritus

Founder of **CCJ** in 2003, Bob has over 50 years' experience in the power generation industry. He has written hundreds, if not thousands, of articles on powerplant technology, management, operations, maintenance. Bob prides himself on sharing useful information and transferring knowledge to younger generations to enhance operational success.



### Steven Stultz, Consulting Editor

Following his career at Babcock & Wilcox and McDermott International, Steve joined **CCJ** as Consulting Editor. He writes and edits on various topics including heat recovery steam generators (HRSGs), water- and air-cooled condensers, system chemistry, balance of plant equipment, and mechanical construction. He was Editor-in-Chief for two editions of the B&W textbook *Steam/Its Generation and Use*, and Technical Editor — Nuclear for a third. Steve attends and reports on selected user groups and monitors international events.



### Lisa Juncaj, Sales Manager

Lisa brings with her over a decade of experience in print and digital content/creative/layout production. Lisa will assist in developing hybrid marketing programs to achieve rapid name/product recognition with end users and cultivate adopters of supplier products and services.

## Editorial Advisory Board



**Jason Makansi, Chairman**  
President, Pearl Street



**Bob Anderson**  
Competitive Power Resources



**Garry Grimwalde**  
Utilities Generation Technician  
Riverside Public Utilities



**Nicholas Bohl**  
Plant Manager  
St. Charles Energy Center



**Sam Graham**  
Plant Manager, Tenaska Virginia  
Generating Station



**Bobby Noble**  
Program Manager Gas Turbine R&D  
Electric Power Research Inst. (EPRI)



**Dr. Barry Dooley**  
Structural Integrity Inc



**Peter So**  
Director of Project Management  
and Development, Calpine

# 2024 Editorial Highlights

**Combined Cycle Journal** does not operate as other traditional publications do and we do not have a pre-arranged editorial plan for the coming year that we can outline here. This allows us to keep our editorial current, relevant, and interesting. That is why our subscribers keep reading it. This also requires a free-flowing calendar. We rarely sacrifice good content for a timely publishing schedule, as you can see.

## General Deadlines for space reservations and materials (subject to change):

#77	February 19, 2024
#78	April 22, 2024
#79	July 29, 2024
#80	October 21, 2024

## General Topics covered in every issue:

### Best Practices Awards

Producing power at lowest cost in an environmentally sound manner while maintaining high availability and reliability requires that plant personnel do the “little things” better than the competition. Featured will be a collection of “best practices” gathered from gas-turbine-based plants across the globe

### Users Group Roundup information

Our editors have a unique relationship with the users groups in the gas turbine community and attend and report on their many activities and presentations throughout the year. 2024 will feature a great deal of content from the various conferences CCJ participates in, such as HRSF Forum, 7F, 7EA, 6B, Frame 5, 501F, AOG, CCUG, STUG, GUG, PPCUG, and many more)

### Plant visits

Advancements in state-of-the-art technology applied to gas-turbine-based generating facilities (simple cycle, cogen, combined cycle) are presented by way of case studies. Plants visited are generally noted for their innovation and for having installed equipment and systems to maximize, to the extent possible, efficiency, reliability, and/or availability and to minimize emissions.

### Also

Gas turbines, heat-recovery steam generators, steam turbine/generators, auxiliaries, controls and instrumentation, plant operation and maintenance, emissions control, water treatment, lubrication

## EDITORIAL PARTNERS



# Display Advertising



Ad Size	Single Issue	All 4 Issues
Spread	\$6,250	\$5,000
Full Page	\$3,750	\$3,000
2/3 Page	\$3,000	\$2,750
1/2 Page	\$2,750	\$2,500
1/3 Page	\$2,250	\$2,000
1/4 Page	\$2,000	\$1,800

## File Format

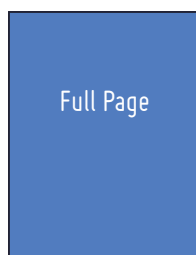
- Preferred: PDF/X-1A and TIFF/IT-P1
- Additional File Formats: TIFF and EPS
- All fonts in EPS files must be converted to outlines
- Any art or production work necessary to complete the preparation of an ad is subject to supplemental charges.
- Please ask us for a quote.

**Trim Size: 8 in. wide x 10 7/8 in. deep.**

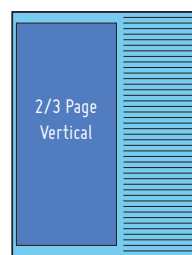
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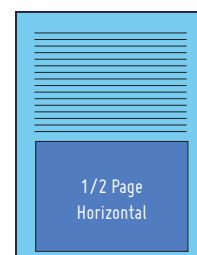
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Specs on request



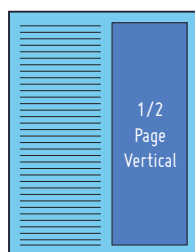
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Non-Bleed – 7" w x 10" h



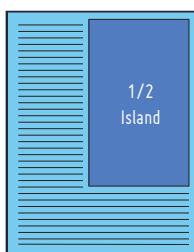
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4 1/2" w x 10" h



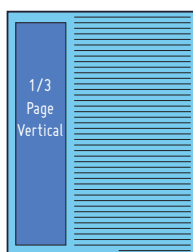
**Half Page Horizontal:**  
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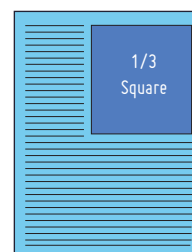
**Half Page Vertical:**  
3 3/8" w x 10" h



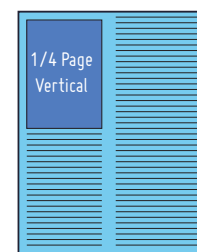
**Half Page Island:**  
4 1/2" w x 7 1/2" h



**One-Third Page Vertical:**  
2 1/4" w x 10" h



**One-Third Square:**  
4 1/2" w x 4 7/8" h



**Quarter Page Vertical:**  
3 3/8" w x 4 7/8" h

## 2024 Circulation Demographics

# Total Circulation: 7850

### Circulation Breakdown:

**Generators: Utilities and Merchant Power Plants: 82.3%**

Within this group, 77.8% are directly responsible for plant management and plant supervision.

**Design/construct, Engineering and Consulting Firms: 3.3%**

**Service and Equipment Providers: 8.5%**

**Bonus distribution at or following user-group events: 5.1%**

**Other, including Government and Regulatory: 0.8%**

### Countries served:

USA	7122
CANADA	225
MEXICO	144
Rest of World	359

## Why COMBINED CYCLE Journal

**Market served:** The **COMBINED CYCLE Journal (CCJ)** serves key personnel at combined-cycle, simple-cycle, and cogeneration facilities powered by gas turbines and located throughout the Western Hemisphere. Our online edition of **CCJ** and **CCJ ONsite** newsletters serve electric-generation professionals who design, construct, manage, operate, and maintain these types of powerplants worldwide.

**Market Size:** U.S. gas-turbine-based powerplants have an aggregate capability of more than 400,000 MW. They comprise the world's third largest generation market. Only two countries—the U.S., of course, and China—have more total generating capacity than we have at plants powered by gas turbines. Combined-cycle plants represent about 60% of the U.S. fleet's gas-turbine-based capacity—simple-cycle and cogeneration plants the remainder. Thousands of megawatts of additional gas-turbine-based generating capability is under construction or planned, about three-quarters of that designed into combined-cycle facilities. In addition to business associated with new-plant construction, equipment and services providers have a reservoir of opportunities at operating plants. Consider that over the expected 20-year life of a typical combined-cycle facility, owner/operators could spend as much as the original cost of the unit on O&M and equipment upgrades (not including fuel and personnel costs). For a 500-MW plant, that equates to about \$25-million annually (average over the life of the plant in round numbers).

**User Groups:** The **COMBINED CYCLE Journal** has strong ties to the community of engineers and managers working at generating facilities powered by gas turbines. Our reach into the plant is facilitated by the **CCJ's** close association with key industry user groups—the plant manager's lifeline to timely solutions to plant problems. We regularly participate in meetings of the 7F Users, Frame 6 Users, 7EA Users, 7HA & 9HA Users Group, Western Turbine Users, 501F Users, Combined Cycle Users, Steam Turbine Users, Generator Users, Air-Cooled Condenser Users, NAES Plant Managers, NAES O&M Managers, Alstom Owners Group, and other independent user organizations.

Members of our Editorial Advisory Board have years of plant management and/or consulting experience focused on plant O&M problem-solving. The board includes: Robert W. Anderson, formerly Manager of CCGT Services-CT Operations for Progress Energy and now in private practice; Bobby Noble, EPRI Program Manager for Gas Turbine R&D; Sam Graham, Plant Manager, Tenaska Virginia Generating Station; Jason Makansi, President, Pearl Street; Nicholas Bohl, Plant Manager, St. Charles Energy Center; Peter So, Director of Project Management and Development for Calpine; Garry Grimwade, Utilities Generation Technician, Riverside Public Utilities; and Dr. Barry Dooley of Structural Integrity Associates

**COMBINED CYCLE Journal Subscribers:** **COMBINED CYCLE Journal** provides an opportunity for you to address this market in a highly focused manner. The overwhelming majority of subscribers to the **CCJ** print edition are technicians, engineers, and engineering managers who focus exclusively on generating plants powered by gas turbines.

## Digital Opportunities

### One-Stop-Shopping For All Your Industry Information

The gas-turbine-based power sector's premier content provider now offers a platform to access and share the current issue of CCJ, webinars, blog posts, archives, industry best practices, user-group information, and vendor services. Let our search engine direct you to the material you need. Need some background on how to inspect an HRSG? Google it! on CCJ Online. Want to know what the 501F User Group is planning? Just click on the industry's only comprehensive user group schedule.

### Exclusive Digital Display Ads

- Limited to fifteen (15) participating companies
- Top leaderboard ad rotating with four right rail ads available on magazine content pages (all pages not **CCJ Onsite** newsletter related) and the home page.
- On refresh or page click, a new set of ads appears for visitor.

### Rate

- \$1500 per quarter, one-year commitment required.
- 100,000 impressions (\$0.06 per imp) guaranteed per year.

### 2023 Annual Website Traffic

- 114,600 unique visitors
- 169,000 page loads
- 71% of visitors are from the USA
- 29% are international
- 36,400 (21%) referral traffic from Google



### Banner Ad Specifications

#### Dimensions

- Top Leaderboard ads: 728x90
- Right Rail ads: 300x250
- Must be html5, .gif (animated or static) or .jpg.
- 5 MB max file size

Advertiser provides both size ads which rotate through all positions.

## CCJ WEB EVENTS

### 20 Webinar Slots Available in 2024

[www.ccj-online.com/onscreen](http://www.ccj-online.com/onscreen)

Rate: \$5000 per 60-minute webinar

Hosted webinars available for companies intent on reaching a target audience for their product or service. CCJ promotes the event to owner/operators of gas-turbine-based power facilities via print and digital channels. Logistically, CCJ handles registration, production, moderation, follow-up, and lead generation. Here's how CCJ works to get you the right attendees:

- ✦ Sending postcards to preferred list of 1500 leading plant/O&M managers and engineers
- ✦ Email invitation blasts to user group subscribers/past attendees
- ✦ Announcement on CCJ home page
- ✦ Continual promotion in CCJ e-newsletters
- ✦ Print CCJ promotion
- ✦ CCJ recap article published
- ✦ Webinar recording posted and distributed



## Great Content Drives Audience Development

Extend your reach to readers of CCJ and CCJ ONLINE

### Custom Virtual Events

CCJ can take your ideas and make them reality, well, virtual reality. With our unparalleled experience in digital events for user groups, training courses, and technical webinars, we can now host your company's custom event for maximum exposure to CCGT decision makers. Call **Scott Schwieger** @ 702-612-9406 to discuss large-scale product and services demonstration opportunities, and see how the whole world can learn about your capabilities.





## CCJ Onsite E-Newsletters

[www.ccj-online.com/onsite](http://www.ccj-online.com/onsite)

21,500 SUBSCRIBERS!

## CCJ's up-to-the minute information portal

Live reports from the field and from the industry's most important user group meetings. Email newsletters keep users informed of latest developments and solutions. With travel budgets being trimmed, not everyone can make it these meetings and share in the valuable information exchange. Extending the reach of the user groups through **CCJ Onsite** amplifies your message to the entire gas turbine community.

Reach those who couldn't attend the meetings with an ad on CCJ Onsite.

**INDEPENDENT VOICE OF THE GAS-TURBINE-BASED GENERATION SECTOR**

**7F Users Group 2020 Digital Conference, Issue 2**

BOASTING A COMPREHENSIVE PORTFOLIO OF ENGINEERING CAPABILITIES, WE CAN IMPROVE & EXTEND THE LIFE OF YOUR 7F GAS TURBINE  
Click to find out more!

**7F Digital Conference: Week 3 starts tomorrow, focuses on rotors, lubricants, repair of HGP parts**

Week Three of the 7F Users Group's innovative 2020 Digital Conference begins tomorrow at 1 p.m. Eastern with Tim Null, O&M team manager at Eastman Chemical Co's 7FA.03-powered 2 x 1 combined-cycle cogen facility, presenting a case history on the Texas plant's experience in finding and eliminating the source of water contaminating its lube-oil system. More highlights of the upcoming week include:

- 7F Top 10 Issues...continued
- What else do you need from your 7F powerplants? Hany Rizkalla, director of combustion and digital programs for PSM, Ansaldo Energia Group.
- Varnish mitigation: Not one-size-fits-all, Chelsea Kovanda, power generation product line manager, and Rob Proffitt, Shell Lubricants/American Chemical Technologies. 7F Rotor Roundtable featuring Vistra Energy's Seth Story and Duke's Matt Dineen.
- DART/AGP parts program development and .04 parts repair development. Glenn Turner, Doosan's VP of Engineering.
- GE FieldCore session **more**

**7F Digital Conference: Week 2 user, vendor presentations recapped here**

- River Road's non-chemical approach to cooling-tower algae control
- GE replaces exciter during peak demand with minimal financial impact
- ExxonMobil, GE collaborate on development of energy-efficient turbine oil
- As generators age and unit cycling increases bad things can happen
- Come up to speed on today's turbine tooling
- MD&A's session focuses on Mark VI/Vie controls, HGP parts, fuel nozzles, generators **more**

**Easily connect with and view presentations from key suppliers @ 7FUG 2020**

- Nitto Inc: Introducing hydrogen detection tape
- Parker Hannifin: Reduce maintenance concerns and costs associated with gas-turbine fuel control valves
- Dekomte de Temple: Fabric expansion joint solutions for 7F CCGT plants
- Conax Technologies: Power Division capabilities overview
- Donaldson: Technology solutions providing more power to you
- ESC|Spectrum: Optimizing your data acquisition system with StackVision: Best practices, sound advice
- Hilco: Coalescer separator, oil mist eliminator help bring fluid contamination problems under control **more**

**Commentary: The value of remote technical support during generator inspections, maintenance**

Cost-containment initiatives over the past several years have encouraged the move to more offsite technical support of outages in powerplants. More recently, Covid-19 travel restrictions have made onsite technical support difficult. Thus, offsite support via video-chat technology has become more common. This has encouraged discussions questioning the adequacy of such offsite support. Recently, a roundtable was convened on this topic on the website of the International Generator Technical Community (IGTC). **more**

**Working safely in a powerplant with a medical implant**

By some counts, says James E Timperley of J E Timperley Consulting LLC, over 300,000 electronic medical devices-such as pacemakers, defibrillators, cochlear, and neurostimulators-are implanted in Americans annually. Millions of these appliances are in service, covering all age groups in today's population. This means that perhaps 1% of all people entering a powerplant may have some kind of electronic medical device. Providing a safe working environment for these individuals is more important than ever. **more**

BOASTING A COMPREHENSIVE PORTFOLIO OF ENGINEERING CAPABILITIES, WE CAN IMPROVE & EXTEND THE LIFE OF YOUR 7F GAS TURBINE  
Click to find out more!

**PSM**  
Ansaldo Energia Group

**MD&A**  
7FA Parts Life Extension  
Read Case Study  
PARTS | SERVICES | REPAIRS

Use the advanced ARNOLD Steam Turbine Warming System on your Turbine!

**ARNOLD GROUP**

**WEEK 3 STARTS TOMORROW!**

**CCGT SUPPLIERS**

**FEATURED SUPPLIERS**

- IOT Integration Services LLC
- Black Start LLC
- IC Spares
- Lambda Technologies
- Proco Products Inc
- Power & Industrial Services Corp
- AP+M



## Rates:

Leaderboard Duo (top & bottom): **\$1250**

both positions available per E-Newsletter

Right Rail Ads: three available positions per E-Newsletter **\$750**

## Ad Specifications:

Leaderboard Duo (Top & Bottom):

Dimensions: 728 x 90

File Size: 5 MB

Right Rail ads:

Dimensions: 300 x 250

File Size: 5 MB

Must be .gif (animated or static) or .jpg

## Scheduled conferences (reports, announcements, relevant content)

- Generator Users Group (2)
- 501F and 501G Users — Siemens Technology (3)
- V Users — Siemens Technology (1)
- WTUI — GE Aeroderivative Gas Turbines (2)
- CCJ Best Practices Awards, Gas Turbine Projects, Advanced-class Turbines (4)
- 7F Users Group — GE Technology (4)
- Frame 6 and Frame 5 — GE Technology (1)
- Combined Cycle Users Group — CCUG (3)
- Steam Turbine Users Group — STUG (2)
- 7EA Users Group — GE Technology (3)
- HRS (2)
- Alstom Owners Group (2)

Newsletter and email blasts go to our list of **21,500** people around the world.

Newsletters with ads will be archived on **CCJ Onsite** for one year.

With Microsoft Outlook animated graphics are not displayed in the actual email, only the first frame. You must view in browser to enable animation. Prior versions do allow animation in email.

## SPONSORED CONTENT

CCJ Onsite: Vendor Solutions Custom E-blasts

Rate: \$3000 per deployment

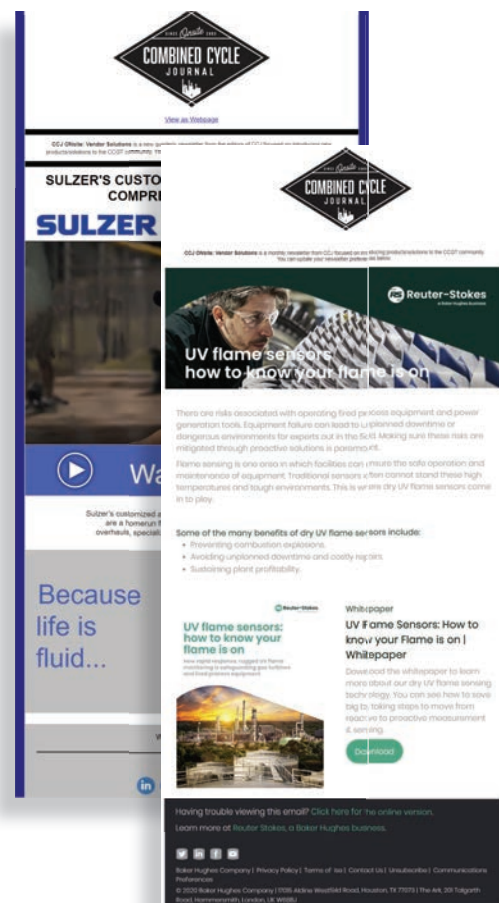
- Limited to twelve (12) sole-sponsored emails per year.
- Valuable target-marketing opportunity for companies trying to reach end-users at gas-turbine-based power facilities.
- Easily deploy white papers, product announcements, and a variety of marketing collateral.
- Great tool for lead generation.
- Custom, vendor-sponsored content sent out to the CCJ digital, global subscriber base of **21,500** in the form of an email newsletter.
- Emails are posted as a page on CCJ for continued access.

### Specifications:

HTML: 650 px width limit, 5 MB HTML

Optimize images for fast loading

Hi-Res PDF equivalent: 7 x 10 inches (like a full page print advertisement)



## Hybrid Marketing Programs

Please call to discuss a variety of customizable opportunities where **COMBINED CYCLE Journal** will partner you to develop a blend of sponsored and customized editorial with a digital- and print-focused advertising campaign for a full-fledged marketing effort focused on the gas-turbine-powered electric generation industry.

CCJ is the exclusive, trusted media partner with exclusive access for the following independent, user-run organizations with responsibility for gas and steam power-generation assets, including but not limited to:

- 7F Users Group
- 7HA & 9HA Users Group
- Western Turbine Users
- Combined Cycle Users Group
- 501F Users Group
- 501G Users Group
- 7EA Users Group
- Frame 6 Users Group
- Frame 5 Users Group
- Siemens V Users Group
- Steam Turbine Users Group
- Generator Users Group
- Power Plant Controls User Group
- HRSG Forum with Bob Anderson
- NAES Plant Manager Meeting
- NAES O&M Manager Meeting
- Siemens FGH Technology Conference

An integral part of our collaboration is to assist with informal introductions to key players at user group meetings, steering committee members, potential channel partners, etc., to help facilitate the campaign implementation and growth objectives.

### Partnership benefits:

- Custom editorial expertise.
- Unparalleled market intelligence.
- Trusted, veteran industry source.