

## **2024 Spring Conference**

April 22<sup>nd</sup>-23<sup>rd</sup>, 2024

DoubleTree by Hilton Atlanta - Northlake
Tucker, GA

#### **GENERAL INFORMATION**

The Distribution & Transmission Automation Group will be holding its annual Fall Conference at the DoubleTree Hotel in Tucker, Ga on April 23rd, 2024

The DTAG spring conference agenda will be filled with excellent training sessions and topics, suggested by your peers and presented by the Cooperatives and vendors. This conference will encompass technical subjects such as SCADA, metering, communications, engineering, and industry best practices.

We will be hosting a Vendor Expo at the DoubleTree Hotel during lunch. This will offer a unique opportunity for networking within our industry, where you can connect with vendors, their representatives, and other Cooperatives.

The conference welcomes personnel from the electric utility industry, and it is completely free of charge. This presents a valuable opportunity to gain insights into both current and emerging technologies, pressing issues, noteworthy events, and developments impacting our industry. Moreover, there will be ample time for networking with peers, fostering the exchange of ideas and best practices.

#### **CONFERENCE REGISTRATION**

Web registration for the conference can be accessed via the following link:

Conference Registration

If more than one person from your EMC is attending, please register individually so we can get a proper head count.

#### **CONFERENCE LOCATION**

The conference will be held at the DoubleTree by Hilton - Northlake, located at

4156 LaVista Rd
Atlanta, Ga 30084





The Distribution & Transmission Automation Group is proudly sponsored by:





## **2024 Spring Conference**

April 22nd-23rd, 2024

DoubleTree by Hilton Atlanta - Northlake

Tucker, GA

#### **LODGING INFORMATION**

**DoubleTree by Hilton** 4156 LaVista Rd Atlanta, GA 30084 **770-938-1026** 

Rates begin at \$125/night. Mention DTAG when calling. **Or use this link to** Book your group rate for DTAG Fall Conference

The group booking rate is only active through March 31st!



#### **CONTACT INFORMATION**

For questions, comments, or more information, please contact the following:

Eddie Facey President, DTAG Eddie.Facey@cobbemc.com

Austin Martenson Vice President, DTAG amartenson@ssemc.com Anthony Wright
Treasurer, DTAG
anthony.wright@gatransmission.com

Erica James Secretary, DTAG ejames@flintemc.com Justin Burdette Volunteer, DTAG justin@hartemc.com

Brandi Williams Executive Staff Assistant, DTAG brandi.williams@gatransmission.com Kathy Anderson Executive Staff Assistant, DTAG kathy.anderson@gatransmission.com Russell O'Neal EM Consultant, DTAG russell.oneal@gatransmission.com



# JOIN US AT TOPGOLF ATLANTA

**Monday, April 22, 2024** 7:30 - 10:30PM

1600 Ellsworth Industrial Blvd. NW, Atlanta, GA 30318

Heavy appetizers will be served!





# **2024 Spring Conference**

April 22nd-23rd, 2024

DoubleTree Atlanta - Northlake

Tucker, GA

## Monday April 22<sup>nd</sup>,2024

7:30pm - 10:30 pm **Topgolf Atlanta** 

**Sponsored by GRESCO**. Details on previous page. If planning to attend this event please be sure to register.

### Tuesday April 23<sup>rd</sup>,2024

9:00 am – 9:10 am Conference Opening and Welcome

Eddie Facey - DTAG President

9:10 am - 10:00 am Keynote - Mr. Gary Ockwell - Chief Technology Officer, ACS

10:00 am - 11:00 am SEL - A 'Barebones' SCADA System

Matt Edmonson will be demonstrating how to use an RTAC with HMI licensing to produce a SCADA system.

11:00 am - 01:00 pm Lunch and Vendor Expo

01:15pm - 02:00 pm GTC & GSOC Updates

02:00 pm - 02:30 pm **DTAG Business Meeting** 

Only Cooperative employees are allowed during this business meeting. Please feel free to share any feedback on what you enjoyed hearing about or ideas that we as a group could do to improve our DTAG meetings. What kind of training opportunities could we provide for you or what would you want to know more about?

02:30 pm - 04:30 pm **Breakout Sessions** 

Survalent - IED Wizard and Control Panel enablement demo.

Ribbon Fiber Splicing - Snapping Shoals will demo tools for converting loose fiber to ribbon fiber. This allows for more rapid splicing of high fiber count cables.