

# 2019 Green Technologies Conference

## Doubletree by Hilton Lafayette, LA April 3-6, 2019

We are pleased to offer a unique opportunity to support the IEEE Green Technologies Conference and participate in the Job Fair sponsored by IEEE, The University of Louisiana College of Engineering and the Energy Institute of Louisiana and the members of the IEEE Lafayette Section. Approximately 400 Engineers, Researchers, Innovators, and Engineering Students from around the world will be attending the 2019 IEEE Green Technologies Conference and competing in IEEE Student Competitions during the 4 day event. The students participating in the competitions represent the best in their university programs with current knowledge of the engineering design and research.

The academic papers presented at the IEEE Green Technologies Conference are judged on their quality, research, sustainable designs, and applications related to Green Technologies. The best papers are included in the conference preceding published in IEEE Explore. Green Technology topics include Energy Management and Efficiency, Integration and Management of Distributed Renewable Energy Sources, Innovative Energy Storage Technologies, Sustainable Off-the-Grid Energy Source Applications, Smart Grid, Smart Cities, and Smart Villages.

Students participating in the Student Paper Competition are judged on the quality, research, designs and applications. The topics encompass the spectrum of electro-technologies.

Those teams competing in the Autonomous Robotics Competition are judged on their ability build an autonomous robots capable of meeting the detailed design specifications. The autonomous robots employ navigational control, machine learning, pattern recognition, a wide array of sensors and transducers to accomplish the specified task is the best time. Past applications included mapping underground tunnels under a developed area and identify those tunnels most likely to be in active use.

Those teams competing in the circuit design competition are presented with a realistic design application problem and budget constraints on the morning of the competition. They are provided with lab space, tools and materials and spend the rest of the day designing and building a prototype meeting the design specifications. The prototypes are judged based on the compliance with the specifications, and budgeted costs to produce.

Many of the students participating in the event are officers in student organizations at their universities. They are skilled in working in a team environments. Most have demonstrated leadership skills and are self starters.

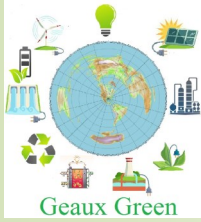
We wish to offer several opportunities to participate in the job fair and support the Green Technologies Conference and Student Job Fair.

Please contact Nick Pugh or David J Pierce to discuss these sponsorship opportunities.

Nick Pugh - [quadpugh@bellsouth.net](mailto:quadpugh@bellsouth.net) - 337-258-2527

David J Pierce - [d.pierce@ieee.org](mailto:d.pierce@ieee.org) - 337-257-2085





# 2019 Green Technologies Conference

Doubletree by Hilton  
Lafayette, LA  
April 3-6, 2019

Sustainable Green Technologies Level \$10,000

- 10'x20' Island Booth in the Exhibits Area (8 - 6 ft draped tables, 12 chairs and a waste basket)
- Full Page color advertisement in the official conference program
- Your logo added to the website sponsor page and link to your website.
- 8 full conference passes your firm can use or give to clients
- Your designated representative invited to speak at one of the luncheons.

Carbon Neutral Green Technologies Level \$5,000

- 10'x20' Wall Booth in the Exhibits Area (4 - 6 ft draped tables, 8 chairs and a waste basket)
- 1/2 page color advertisement in the official conference program
- Your logo added to the website sponsor page and link to your website.
- 4 full conference passes your firm can use or give to clients

Green Technologies Innovator Level \$2,500

- 10'x10' Wall Booth in the Exhibits Area (3 - 6 ft draped tables, 4 chairs and a waste basket)
- 1/4 th page color advertisement in the official conference program
- Your logo added to the website sponsor page and link to your website.
- 2 full conference passes your firm can use or give to clients

Green Technologies Aware Level \$1,500

- 5'x10' Wall Booth in the Foyer Area (1 - 6 ft draped tables, 2 chairs and a waste basket)
- 1/8 th page color advertisement in the official conference program
- Your logo added to the website sponsor page and link to your website.
- Your logo with link on 2019 IEEE Green Technologies Conference webpage
- 1 full conference pass your firm can use or give to clients

### Luncheon and Banquet Sponsors

There are several opportunities to sponsor luncheons and evening banquets. Please contact Nick Pugh at [quad-pugh@bellsouth.net](mailto:quad-pugh@bellsouth.net) or David J Pierce at [d.pierce@ieee.org](mailto:d.pierce@ieee.org) to discuss these sponsorship opportunities.



BALLROOM LEVEL - FOURTH FLOOR

ASHLAND TRACT #2

OAK ALLEY

PORTICO FOYER

ELMWOOD

ROSEDOWN

OAKLAWN

PANEL SECESSIONS TRACT #1

LUNCHEONS DINNERS

TRACT #4

TRACT #3

EXHIBITS AND BREAKS

BALLROOM FOYER EXHIBIT SPACE

ELEVATORS

RESTROOMS

RIVER FOYER EXHIBIT SPACE

GREEN AWARE #19 #18 #17 #16 #15 #14 #13

