



## INTERNATIONAL POLYOLEFINS CONFERENCE

Houston, Texas • February 23-26, 2020

*Presented by SPE South Texas Section, SPE Polymer Modifiers and Additives Division, SPE Engineering Properties and Structural Division, SPE Flexible Packaging Division, and SPE Thermoplastic Materials and Foams Division*

TECHNOLOGY ENABLING SUSTAINABLE GROWTH

## Exhibitor Information

The SPE South Texas Section, in partnership with the SPE Polymer Materials and Additives (PMAD), the SPE Thermoplastic Materials and Foams (TPM&F) Divisions, is sponsoring the upcoming International Polyolefins Conference 2020 to be held February 23, 2020 through February 26, 2020 at the Hilton Houston North Hotel, Houston, Texas.

## Booth Fees

|                                                 |        |
|-------------------------------------------------|--------|
| Coffee Break Court (Booths #13-36)( see layout) | \$4300 |
| Regular Booth Space (Booths # 9-12, 37-68)      | \$3700 |
| Entry Way Booths (# 1-8)                        | \$2800 |

Floorplan Layout: <https://www.4spe.org/templates/1085/images/SPE-Floor-Plan.png>

In return for this fee each exhibitor will receive the following:

- Booth space of 8 feet x 10 feet.
- Identification sign 7 inches x 44 inches (one line).
- Six-foot blue skirted table.
- Two chairs.
- 110-volt electrical connections.
- One wastebasket.
- Exhibit space for two days (2/24/20 and 2/25/20).
- Two (2) Exhibitor Badges. Additional badges can be purchased for \$195 each.
  - Badges provide admission to: exhibit hall, networking events including lunch meals for two (2) exhibitors.
- Free Wi-Fi for all exhibitors.
- Banner ad displayed on this website and in our newsletters. See below for information and ad specs.



As an exhibitor we will include a banner ad that is displayed on this website and in our yearly newsletters. If you would like to update your banner ad please download the SPE18-Exhibitor-Banner-Ad pdf file with the following specs:

|              |                         |
|--------------|-------------------------|
| Ad width:    | 1094 pixels             |
| Ad height:   | 174 pixels              |
| Border:      | 2 pixel black border    |
| Include:     | URL address link for ad |
| File format: | jpg, png, or gif        |

**Contact:**

Janell Helton  
 SPE-STX Section Coordinator  
[jdhelton@comcast.net](mailto:jdhelton@comcast.net)

Arrangements for 220-volt electrical connections or telephone lines for each booth should be made through the Hilton Greenspoint Hotel (+1 281.875.2222). Arrangements for incoming and outgoing shipment of booth materials should be made through Freeman Company.

**Set Up Time**

**The Exhibition Hall will be available for set up only Sunday, February 23, 2020 from 1:00 p.m. to 5:30 p.m. (CST). There will be no exceptions! All booths must be set up before the our first mixer that will begin at 6:30 p.m. (CST) in the booth area.**

The Exhibition Hall will be open for visitors on Monday, February 24th and Tuesday the 25th, from 8:00 a.m. to 5:00 p.m. (CST). The Exhibition Hall will close immediately after the end of the afternoon session on Tuesday evening the 25th. All exhibitors must disassemble their booths and remove their shipping containers on Tuesday evening after the close of the exhibits. Freeman Company will disassemble the exhibit area starting at 5 p.m. (CST) on Tuesday, February 25th.



## INTERNATIONAL POLYOLEFINS CONFERENCE

Houston, Texas • February 23-26, 2020

*Presented by SPE South Texas Section, SPE Polymer Modifiers and Additives  
Division, SPE Engineering Properties and Structural Division, SPE Flexible  
Packaging Division, and SPE Thermoplastic Materials and Foams Division*

**TECHNOLOGY ENABLING SUSTAINABLE GROWTH**

Credit card payments will be accepted. Please make checks payable to, Polyolefins 2020, and mail them to the following address: Polyolefins 2020, Attn.: Janell Helton, 2915 Aspen Park Lane, Houston, TX 77084

All questions should be directed to Exhibit Chair, Kevin Alexander, +1 281.701.7792. Emails may be sent to [kevin@kwatech.com](mailto:kevin@kwatech.com)