

## Friday January 30th, 4:30PM-7:15PM

<b>4:30-5:00 PM</b> <i>Hinckley Center Main Lobby</i>	<b>Check-in/Welcome</b> Network with fellow conference attendees and save prime seats for this year's keynote Dr. Joseph D. Smith. Seats will fill up fast!
<b>5:00-6:00 PM</b> <i>Hinckley Center Third Floor Open Area</i>	<b>Kickoff/Keynote Address</b> This year we're thrilled to have our Keynote Address being given by American Institute of Chemical Engineers President, Joseph D. Smith. Dr. Smith is a BYU Alumnus who graduated in 1983 with a B.S. in Chemical Engineering, later receiving his Masters in 1984 and a Ph.D. in 1990.
<b>6:15-7:15 PM</b> <i>Hinckley Center 1st Floor Assembly Hall</i>	<b>Guided Networking Dinner</b> Enjoy Magleby's as you learn from professors and Sorensen Center experts, gaining valuable insights and opportunities to network effectively.

## Saturday January 31st, 8:40AM-4:00PM

<b>8:40-9:00 AM</b> <i>Engineering Building Front Lounge</i>	<b>Check-in / Doors Open</b> Check-in at the door and take the time to network with other conference goers.
<b>9:00-10:00 PM</b> <i>Engineering Building Event Space and Surrounding Area</i>	<b>Networking Breakfast</b> Back by popular demand; Hruska's Kolaches have made a return for this year's conference breakfast! Dig in and put your Friday training to good use by introducing yourself to company representatives and opening a dialogue. Make a big impression and learn about which workshops might spark your interest!
<b>10:00-10:40 AM</b> <i>EB 223,321,325 CB 245</i>	<b>Workshop #1</b> Boeing - EB 321  Exxon - EB 325 "What Do We Learn from Catastrophic Failures?"  Alphatech - EB 223

<p><b>10:40-11:20 AM</b>  <i>EB 223,321,325 CB 245</i></p>	<p><b>Workshop #2</b>  Northrup Gruman - EB 321</p> <p>Patronus Energy - EB 325  <i>"You Don't Rise to the Level of Your expectations- You Fall to the Level of Your Training"</i></p> <p>Jared Jensen @ Chevron - EB 223</p> <p>Hexcell - CB 245</p>
<p><b>11:20 AM-12:00 PM</b>  <i>EB 223,321,325 CB 245</i></p>	<p><b>Case Competition - Case Selection</b>  Get together with 3-4 buddies and choose an industry specific Safety Scenario. Industry reps will explain the scenario giving insights and ideas, and then it's up to you to take it from there!</p> <p>Jared Jensen @ Chevron - EB 223  Patronus Energy - EB 325  Exxon Mobil - EB 321  Oxeon Energy - CB 245  Boeing - CB 381  Hexcell - EB 404</p>
<p><b>12:00-1:00 PM</b>  <i>Engineering Building Event Space/ Clyde Step-down</i></p>	<p><b>Lunch</b>  Take a break from the workshops and enjoy some delicious J.Dawgs with fellow attendees and industry reps. Food will be served in the EB event space with tables setup in the Clyde Step-Down</p>
<p><b>1:00-2:30 PM</b>  <i>Engineering Building Event Space</i></p>	<p><b>Case Competition - Case Solving</b>  Utilize engineering principles paired with creative problem solving to find solutions to the proposed scenario. Then perform effective communication by formulating your solutions into an interesting presentation!  This is a fantastic opportunity to demonstrate what sets BYU Engineering students apart in engineering Industries!</p>
<p><b>2:30-3:00 PM</b>  <i>Engineering Building/Clyde Building</i></p>	<p><b>Case Competition - Presentation</b>  This is the opportunity to really show your skills as an Engineer. Over 5-10 minutes, present your competent and effective solutions of your Safety Scenario to relevant industry representatives and receive realistic</p>

	feedback on how you performed!
<b>3:00-3:30 PM</b> <i>Engineering Building/Clyde Building</i>	<b>Case Competition - Awards</b> After consideration and discussion, winning teams from each Safety Scenario will be recognized and receive an award. Along with an opportunity for all students to make good impressions on their fellow conference goers