

SPE Liquids-Rich Basins Conference—North America

New Technology for Old Plays

13–14 September 2017

The Petroleum Club
MIDLAND, TEXAS, USA



Attendee Conference Expense Sheet

Attendee Conference Expenses	Cost Saving Tips	Costs
Conference Registration	<ul style="list-style-type: none"> Register early and save. Advance registration closes on 30 August. Become a member—SPE members receive a discount on registration. 	USD 650–850 Full Conference Registration
SPE Training Courses	Make the most of your time at the conference. Enhance your professional development by attending a training course on 11–12 September.	USD 1400 for SPE members; USD 1800 for non-members
Knowledge Sharing Poster Sessions	Engage with authors at the Knowledge Sharing Poster Sessions.	INCLUDED
Networking Events	Full-conference registration includes admittance to daily continental breakfasts, coffee breaks, and the Wednesday networking luncheon and welcome reception.	INCLUDED
Keynote Luncheon (Thursday)	Hear from the CEO of RSP Permian.	INCLUDED
Lodging	Stay at the conference hotel and take advantage of a USD 154 attendee rate when you book through SPE's block.	USD 154 per night + tax
Air and Ground Transportation	Ground transportation ranges from USD 20–27 from the Midland Intercontinental Airport. Fly United Airlines to enjoy discounted rates.	Varies
Meals	Network and save by attending daily continental breakfasts, luncheons, and coffee breaks.	INCLUDED
Digital Proceedings	Now emailing one copy of the digital proceedings before the conference for all who purchase the full registration.	INCLUDED

For additional information about the SPE Liquids-Rich Basins Conference—North America, [click here](#).

About the Society of Petroleum Engineers

The Society of Petroleum Engineers (SPE) is a not-for-profit professional association whose more than 164,000 members in 143 countries are engaged in oil and gas exploration and production. SPE is a key resource for technical knowledge providing publications, events, training courses, and online resources.