

SPE Sustainability Journey — Key Milestones

2008–2012

- IPTC Panel on Climate Change
- Lausanne — Engineering Solutions for Sustainability: a blueprint for addressing materials and resources issues
- Sustainability Standing Committee formed by SPE President
- JPT President's Editorial outlining ambitions and charge to Committee
- Scoping meetings

2014

- Webinar series
- Board approved definition
- Board approved Task Force proposed strategy on sustainability
- Board approved proposal to develop a Sustainability Training Program for Members

2016

- Global HSSE-SR conference offered Sustainability program for first time
- Offered four panel sessions on: Innovation; Performance, Water & Climate Change
- Generated seven [Sustainability PetroTalks](#)
- Sustainability speaker roster created — more than 100 speakers for SPE events
- April 2016: JPT President's Editorial on Sustainability —Fourth ATCE Panel on Sustainability topic — Diversity and Capacity Building
- OTC panel on social responsibility and sustainability topics
- New Sub-committees on Metrics that Matter and Citizen Engineer formed
- French Chapter conference on Sustainability by SPE President
- SPE Climate Task Force

2018 – ambition

- Sustainability Symposium or Global Integrated Workshop Series

2008–2012

2013

2014

2015

2016

2017

2018

2013

- First Sustainability panel at a technical event — ATCE 2013, San Antonio
- Task Force formed

2015

- Second edition of Engineering Solutions for Sustainability held in Orlando
- Launch of Sustainability PetroTalks
- March: Launched Sustainability Imperative 2-day training program
- May: Sustainable Development Technical Section launched — 600 members in first year
- July: Second pilot of SD course held in Bogota

2017

- February 2017: Engineering Solutions for Sustainability— Toward a Circular Economy : Materials & Resources — Denver, CO — inter-engineering society workshop
- 1-day Sustainability Imperative to be offered at all key SPE technical events
- French chapter conference on Climate Change