

CERAWeek | March 18 - 22, 2024

[REGISTER](#) | [ABOUT](#) ▼[Agenda](#) ▼ [Speakers](#) [Executive Conference](#) ▼ [Agora](#) ▼ [Featured Programs](#) ▼ [Partnership](#) ▼ [Media](#) ▼***Switch Energy Alliance, Chairman***

Tinker Energy Associates, Chief Executive Officer; Bureau of Economic Geology, Director Emeritus

Scott Tinker brings industry, government, academia, and nongovernmental organizations together to address major societal challenges in energy, the environment, and the economy. Dr. Tinker is Director Emeritus of the Bureau of Economic Geology, the former State Geologist of Texas, and a professor holding the Allday Endowed Chair in the Jackson School of Geosciences at The University of Texas at Austin. With Director Harry Lynch, Tinker co-produced the award-winning documentary films *Switch* and *Switch On*, which have been screened in over 50 countries. Dr. Tinker founded the nonprofit Switch Energy Alliance, whose educational materials appear from schools to board rooms globally. Tinker is the host of PBS Energy Switch, an energy and climate talk show appearing on over 200 PBS stations nationwide, and Earth Date, featured weekly on over 450 public radio stations in all 50 United States. In his visits to some 60 countries, Scott has given over 1000 keynote and invited lectures. Dr. Tinker presented a TEDx talk on The Dual Challenge: Energy and Environment. Scott serves on public company boards and science councils, Trinity University's

CERAWeek | March 18 - 22, 2024

[REGISTER](#) | [ABOUT](#) ▼[Agenda](#) ▼ [Speakers](#) [Executive Conference](#) ▼ [Agora](#) ▼ [Featured Programs](#) ▼ [Partnership](#) ▼ [Media](#) ▼

Sessions With Scott W. Tinker

Wednesday, 20 March

02:30pm - 03:10pm
(CST)

Strategic Roundtable | Rethinking Energy and Climate Scenarios?

Long-term scenarios for global energy demand, energy supply and GHG emissions provide important tools for policymakers, companies and investors alike. While scenarios have been used since the 1970s, their role has never been more critical, or more contentious. And the variations across scenarios have never been more pronounced due to major uncertainties in future climate policy actions and the pace of clean energy technology development and deployment. Furthermore, fault lines in the global consensus are appearing as countries in the “Global South” prioritize energy access and economic development and are keen to develop indigenous fossil fuel resources. Are current scenarios fit for purpose? Do they adequately capture the complexities and trade-offs of a multidimensional energy transition? What

CERAWeek | March 18 - 22, 2024

[REGISTER](#) | [ABOUT](#) ▼[Agenda](#) ▼ [Speakers](#) [Executive Conference](#) ▼ [Agora](#) ▼ [Featured Programs](#) ▼ [Partnership](#) ▼ [Media](#) ▼

Thursday, 21 March

Friday, 22 March

10:00am - 10:40am
(CST)

Multidimensional Energy Transitions: Lessons and challenges

Energy Transition

Developments over the last three years have shaken expectations of a linear global transition as climate goals compete with economic development, energy access, energy security and

CERAWeek | March 18 - 22, 2024

REGISTER | ABOUT ▾



Agenda ▾ Speakers Executive Conference ▾ Agora ▾ Featured Programs ▾ Partnership ▾ Media ▾



Speakers:

Atul Arya

Scott W. Tinker

CERAWeek | March 18 - 22, 2024

REGISTER | ABOUT ▼



Agenda ▼ Speakers Executive Conference ▼ Agora ▼ Featured Programs ▼ Partnership ▼ Media ▼



Andrés Gluski

Bobby Tudor

About S&P Global S&P Global News Energy Blogs Contact Us
Code of Conduct Company Travel Event Sustainability
CERAWeek News Subscribe



Privacy, Terms & Notices Cookie Settings California Do Not Sell

Copyright 2024 S&P Global. All Rights Reserved.

Also of Interest Ahmad Ghahreman Ross Radel Eli Paster