



**Next Generation ACS Leadership Program Task Force  
Conference Call**

**December 13, 2018**

**2:00 pm – 3:00 pm (EDT)**

To join the meeting: : <https://bluejeans.com/410188274?src=calendarLink>

Phone Dial-in: 1.888.240.2560 (US Toll Free)

Meeting ID: 410 188 274

**Agenda**

- 1. Welcome and Agenda Overview (Wayne Jones)**
- 2. Review minutes and action items (Wayne Jones)**
- 3. Leadership Institute evaluation needs/suggestions (Wayne Jones)**
  - a. Equip TF members attending the LI with questions to hold ad-hoc conversations**
  - b. Have a booth during the Resource Fair to capture information**
  - c. Request to add a question to the survey**
  - d. Encourage input on Professional Development needs via a tiny url**
- 4. Data Collection – see *NextGen Data Collection attachment***
  - a. Review plan for data collection (Terri Chambers)**
- 5. Benchmarking (Allison Campbell)**
  - a. Draft/brainstorm questions to be addressed during the benchmarking exercise**
  - b. Assign organizations to members of the TF and set a deadline (end of Jan in prep for the Feb 2<sup>nd</sup> meeting?)**
  - c. Review Corporation Associates reps and CTO summit participants to determine if their companies may have leadership models of interest – see *pages 2-4***
- 6. Wrap up and next steps (Allison Campbell)**
  - a. Flights can be booked starting January 2nd. A link will be emailed to charge flights directly to ACS.**
  - b. What do we want to be sure to cover during the February 2, 2019 meeting (agenda item suggestions)**

**The following lists are for information only as we will need to seek approval for contacting them for the benchmarking purposes.**

**Committee on Corporation Associates Company  
Representatives**

Michael Abrams (Arkema)  
Magid Abou-Gharbia (Moulder Center)  
Rakeshwar Bandichhor (Dr. Reddy's Lab)  
Kurt Brandstadt (Dow Corning)  
Steve Canham (Novartis)  
Bevin Parks\* (Afton)  
Bonnie Charpentier (Cytokinetics, Inc.)  
Chieh-Min Cheng (Xerox Corp)  
Anthony Jay Dias (Exxon Mobil Chem. Co.)  
Anne DeMasi (Chemtura)  
Rick Ewing (Bristol-Myers Squibb)  
Sanjay Gupta (Evonik)  
Neal Langerman (Advanced Chemical Safety)  
Dawn Mason\* (Eastman)  
Brian M. Mathis\* (Lilly Research Laboratories)  
David McCarthy (Air Products and Chemicals)  
Mark Noe (Pfizer)  
Eric Peterson (Idaho National Lab)  
Christopher Proctor (British American Tobacco)  
William "Bill" Provine (DowDuPont Specialty)  
Karl Sanford (Genencor International)  
Neil Stephenson (Praxair, Inc.)  
Joy Titus-Young (USP)  
Todd Underiner (P&G)  
Don Wardius (Covestro)  
RJ Wolcik (Strem Chemicals)

## 2017 CTO Summit Participants

<b>First Name</b>	<b>Last Name</b>	<b>Company</b>
Gerard	Baillely	P&G
Rajiv	Banavali	Honeywell
David	Bem	PPG Industries
Gary	Calabrese	Corning, Inc
Henri	Chevrel	American Air Liquide Inc.
Nicolas	Cudré-Mauroux	Solvay
Alexa	Dembek	DuPont
Ryan	Dirkx	Arkema, Inc.
Peter	Eckes	BASF Plant Science LP
Paul	Fischer	W.L. Gore & Associates, Inc.
Vikram	Gopal	Ascend Performance Materials
Stephan	Habif	L'Oréal
Mark	Jones	Dow Chemical Company
Philippe	Knaub	FXI
David	Myers	GCP Technologies
Aspi	Patel	Grasim Industries at Aditya Birla Group
James	Rekoske	Honeywell UOP
Marcus	Remmers	Royal DSM
Barry	Snyder	Axalta Coating Systems
A.N.	Sreeram	Dow Chemical Company
Zeru	Tekie	Chemours
Rob	van Leen	Royal DSM

## 2018 CTO Summit Participants

First Name	Last Name	Company
Gerard	Baillely	P&G
John	Banovetz	3M
Serban	Cantacuzene	American Air Liquide Inc.
Henri	Chevrel	American Air Liquide Inc.
Alexa	Dembek	DuPont
Ryan	Dirkx	Arkema, Inc.
Peter	Eckes	BASF Bioscience Research
Paul	Fischer	W.L. Gore & Associates, Inc.
Stephen	Fowler	Shell Chemicals
Ted	Frick	Covestro
Shin	Fukuda	Mitsui Chemicals, Inc.
Robert	Gatte	W.R. Grace & Co.
Vikram	Gopal	Ascend Performance Materials
Patricia	Hubbard	Cabot Corporation
Mark	Jones	Dow Chemical Company
William (Bill)	Karlson	Air Products
Philippe	Knaub	FXI
David	Myers	GCP Technologies
Marcus	Remmers	Royal DSM
Kathy	Shelton	FMC
Barry	Snyder	Axalta Coating Systems
A.N.	Sreeram	Dow Chemical Company
Satchit	Srinivasan	Solvay
Joseph	Suriano	GE Global Research
Zeru	Tekie	Chemours
Maurits	van Tol	Borealis