# The National Academies of

# SCIENCES · ENGINEERING · MEDICINE

# P&G Presentations Chemical Engineering in the 21<sup>st</sup> Century: Challenges and Opportunities October 27, 2020 1:30 – 3:30 pm EDT

### Join Link:

https://nas-sec.webex.com/nas-sec/j.php?MTID=m2a4269553f419d956a42561d5694999d

### Open Session Agenda

### 1:30 PM Future consumer trends and how chemical engineers will address them

Dr. Lee Ellen Drechsler Senior Vice President Procter & Gamble

# 1:40 PM Chemical Engineering in product supply / engineering for consumer products

*Mr. Eric Hagemeister*Senior Vice President
Procter & Gamble

# 1:50 PM Realizing the potential of Modeling, Simulation, AI / ML, and Big Data - Education and Practice

*Mr. Mark Meili*Vice President
Procter & Gamble

### 2:00 PM Skills needed for industrial careers - Innovation, Influence, and Leadership

Mr. Don Roe

Research Fellow / Victor Mills Society

Procter & Gamble

## 2:10 PM Materials Development in the Fabric Care Business

Dr. Mark Sivik
Research Fellow
Procter & Gamble

### 2:20 PM Chemical Engineering recruiting, summer internships, and FIRST PhD recruiting

Dr. John Layman

Director

Procter & Gamble

## 2:30 PM Chemical engineers in a consumer products company – perspective

Dr. Scott Stanley
Principal Scientist
Procter & Gamble

#### 2:40 PM **Discussion**

## 3:30 PM Adjourn Open Session

P&G NASEM ChemE Agenda 1