

## Why Join a Green Chemistry Roundtable?

The ACS GCI Industrial Roundtables provide tangible value to their member companies:

### INDUSTRY BENCHMARKING

Roundtables are able to share information through the ACS GCI. These blinded data provide valuable insights into the state of the chemical enterprise and can be used for a variety of purposes by member companies.

### TOOLS FOR INNOVATION

High-value tools and design guides have been developed by roundtable members for member companies to share, including reagent selection guides, a solvent selection guide and a life cycle assessment / process mass intensity calculator.

### DRIVING GOOD SCIENCE

Roundtables have awarded small targeted grants totaling over \$1,995,000 to fund key research priorities. These grants spur impactful and highly relevant green chemistry research in alignment with the critical needs of the industry.

### FACILITATING GOOD COMMUNICATION THROUGHOUT THE SUPPLY CHAIN

The Roundtable structure facilitates discussions and collaborations on green chemistry assessments throughout the supply chain.

### INFLUENCING THE RESEARCH AGENDA

Roundtables have published frequently-cited articles outlining key research priorities within the industry, directing the attention of the academic researchers towards current green chemistry needs of industry.

### INFORMING POLICY AND PUBLIC OPINION

Roundtables have leveraged their collective voice to increase transparency and facilitate communication with regulators, standard setting bodies, funding agencies, and academia.

### GLOBAL COLLABORATION

All Roundtable members benefit from this unique collaborative forum with peers representing global companies. Companies gain access to larger networks through the ACS Green Chemistry Institute®, such as green chemistry educators, government programs, and NGOs.

### DEVELOPMENT OF FUTURE LEADERS

Roundtables have consistently encouraged the next generation of green chemistry leaders through conference presentations, educational programs, and workshops. Roundtables have also funded students to attend conferences and professors to develop greener undergraduate teaching laboratory experiments.

### ENABLING CORPORATE STEWARDSHIP

Commitment to the implementation of green chemistry and engineering provides companies with stories that engage their stakeholders and that are supportive of corporate stewardship programs.

**Find out how you can get involved. Contact ACS GCI for details!**

ACS Green Chemistry Institute®, American Chemical Society

1155 Sixteenth Street, NW, Washington, D.C. 20036

T (202) 872-6102 • F (202) 833-7716 • [www.acs.org/greenchemistry](http://www.acs.org/greenchemistry) • [gciroundtables@acs.org](mailto:gciroundtables@acs.org)

# ACS GCI Industrial Roundtables

*Catalyzing the integration of sustainable and green chemistry & engineering in the global chemical enterprise*

## Formulators' Cleaning and personal care products



## Pharmaceutical Pharmaceutical and fine chemicals



## Chemical Manufacturers Basic and specialty chemicals



## Biochemical Technology Leadership Biobased and renewable chemicals



## Hydraulic Fracturing Extraction and separation



American Chemical Society

# Member companies are:

## Accessing cutting edge green chemistry tools and networks

## Driving the creation of innovative products and processes

## Established leaders in a projected market of \$98.5 billion by 2020<sup>1</sup>

### Join an ACS Green Chemistry Institute® roundtable today!



ACS GCI convenes companies from across the world to focus on the science of sustainable and green chemistry and its implementation. The Roundtables meet regularly to set and work on their objectives. In this collaborative forum, companies can benchmark progress, develop standard tools, identify key research areas, award funding, give input to policy-setting organizations and author papers on projects, among other initiatives.

<sup>1</sup>Pike Research, 2011. "Green Chemistry: Bio-based Chemicals, Renewable Feedstocks, Green Polymers, Less-toxic Alternative Chemical Formulations, and the Foundations of a Sustainable Chemical Industry."

## Join your peers today

### BIOCHEMICAL TECHNOLOGY LEADERSHIP ROUNDTABLE

Calysta  
Ginkgo Bioworks  
LanzaTech  
Kalion, Inc.

Qualitas-Health  
White Dog Labs  
Origin  
Oxford Biotrans

### CHEMICAL MANUFACTURERS ROUNDTABLE

The Chemours Company  
Dixie Chemical Company, Inc.

MilliporeSigma  
Solvay USA Inc.

### FORMULATORS' ROUNDTABLE

Amway  
Florida Chemical Company, Inc.  
Johnson & Johnson Consumer Products  
Novozymes North America, Inc.  
Procter & Gamble

Rochester Midland Corporation  
S. C. Johnson & Son, Inc.  
Seventh Generation, Inc.  
State Industrial Products

### HYDRAULIC FRACTURING ROUNDTABLE

Apache Corporation  
Baker Hughes Services, a GE Company  
BASF  
BJ Services  
Blentech

Canadian Energy Services  
Dow Microbial Control  
Innospec  
Rockwater Energy Solutions

### PHARMACEUTICAL ROUNDTABLE

AbbVie  
Amgen  
AstraZeneca  
Asymchem Laboratories, Inc.  
Bayer  
Biogen  
Boehringer Ingelheim Pharmaceuticals, Inc.  
Bristol-Myers Squibb  
Codexis  
Eli Lilly and Company  
F. Hoffmann-La Roche Ltd.  
Gilead

GlaxoSmithKline  
Hikal  
Ipsen  
Johnson & Johnson  
Merck & Co., Inc.  
Neurocrine  
Novartis  
Novo Nordisk  
Pfizer, Inc.  
Pharmaron  
Sanofi  
Takeda  
WuXi AppTec, Co., Ltd.

To learn more, contact us at (202) 872 6102  
or by email at [gciroundtables@acs.org](mailto:gciroundtables@acs.org)