

## American Institute of Chemical Engineers (AIChE)

*New York, New York, USA*

AIChE is the world's leading organization for chemical engineering professionals, with more than 40,000 members from over 90 countries. Through AIChE, members access a global network of information on recognized and promising chemical engineering processes and methods.



## Alberta Innovates - Technology Futures

*Edmonton, Alberta, Canada*

Alberta Innovates - Technology Futures

helps technical industries find solutions to their problems, develop products and move technologies from the lab to the marketplace. Alberta Innovates is setting the stage for a stronger next generation economy, built on a foundation of work that originates in Alberta and benefits the globe.



## The American Society of Agricultural and Biological Engineers

*St Joseph, Michigan, USA*

ASABE is an educational and scientific organization dedicated to the advancement of engineering applicable to agricultural, food, and biological systems. ASABE members ensure sustainable delivery of the necessities of life: safe and affordable food, clean water, renewable energy sources, and a healthy environment. ASABE leads the exchange of relevant technical information through meetings and peer-reviewed publications, including the journal *Biological Engineering*. Founded in 1907, ASABE comprises 9,000 members in more than 100 countries.



## Bioenergy Deployment Consortium Inc.

*Middleton, Wisconsin, USA*

The BDC is a 501 (C) (3) non-profit organization whose mission is to assist its members and build private and public institutional readiness to participate in the U.S. bio-economy with the focus on deployment of developed technologies. The strategy to achieve this mission is to educate members of the energy industry, interested members of the general public and its nationwide partners about the potential of producing biofuels, biochemicals and biopower, improving energy efficiency and reducing Greenhouse Gas Emissions.



## Forest Landowner's Association

*Atlanta, Georgia, USA*

Private forest landowners protect America's natural resources. FLA protects private forest landowners. Since 1941, FLA has provided its members, who own and operate more than 40 million acres of forestland in 48 states, with education, information, and national grassroots advocacy, which enables them to sustain their forestlands across generations. FLA's outreach on behalf of private forest landowners nationwide enhances their forestland management practices and stewardship, and provides peace of mind that they have an advocate working to bring them richly deserved compensation for their work that safeguards America's forestlands.



## Florida Forestry Association

*Tallahassee, Florida, USA*

FFA is Florida's only statewide conservation organization uniquely positioned to bring together those who grow and those who use Florida's forests. The organization's mission is to promote the responsible use of Florida's forest resources. The 1600 members of the Association strive to keep working forests a vital resource in Florida's economic and environmental infrastructure.



## Forest Products Society

*Madison, Wisconsin, USA*

The Forest Products Society is an international not-for-profit technical association founded in 1947 to provide an information network for all segments of the forest products industry. The Society's Vision is to be the world leader in technical information transfer to further the socially beneficial use of wood and fiber resources. The Society's Mission is to foster innovation and research in the environmentally sound processing and use of wood and fiber resources by disseminating information and providing forums for networking and the exchange of knowledge. Membership is open to all interested individuals and organizations.



## Georgia Center of Innovation for Agribusiness

*Tifton, Georgia, USA*

The Center of Innovation for Agribusiness is housed at the UGA College of Agricultural and Environmental Sciences Tifton Campus and provides statewide strategic industry expertise while accelerating growth among Georgia's agribusiness industry across the state. Georgia's Centers of Innovation (COI) program focuses on six areas of strategic industry growth and expansion: agriculture, aerospace, energy, life sciences, logistics and manufacturing, located respectively in Tifton, Eastman, Atlanta, Augusta, Savannah and Gainesville. COI's services include access to deep industry expertise and university-level research; product commercialization, and client connections to key state resources.



## Georgia Center of Innovation for Energy

*Atlanta, Georgia, USA*

With over \$2 billion worth of renewable energy-related projects active in the state, Georgia is emerging as an influential leader in the bio-energy revolution. Building on this firm foundation, the Center of Innovation for Energy draws on the state's vast resources to expand and strengthen Georgia's bio-energy industry. Our center provides strong leadership and guidance for this strategic industry, which is projected to pump nearly \$5 billion into the state's economy over the next 10 years. With a business-oriented focus, the Center of Innovation for Energy supports the expansion, production and use of renewable energy and bio-fuels. Georgia boasts an abundance of renewable natural resources such as pine trees and agricultural products, along with waste streams from agriculture and industrial processes, available as feed stocks for an expanding renewable energy industry.



For an updated list of Partner Organizations and detailed information about BioPro Expo, go to:

[www.bioproexpo.org](http://www.bioproexpo.org)

## Georgia Forestry Commission

*Macon, Georgia, USA*

GFC is a dynamic state agency responsible for providing leadership, service, and education in the protection and conservation of Georgia's forest resources. Commission professionals provide a wide variety of services including fire detection, issuing burn permits, wildfire suppression and prevention services, emergency and incident command system expertise, rural fire department assistance, forest management assistance to landowners and communities, the marketing and utilization of forest resources and nature services, and growing and selling quality tree seedlings for planting.



## Georgia Power Company

*Atlanta, Georgia USA*

Georgia Power is an investor-owned, tax-paying utility that serves 2.25 million customers in all but four of Georgia's 159 counties. The largest of four electric utilities that make up Southern Company, Georgia Power, has been providing electricity to Georgia for more than a century at rates well below the national average.



## North Carolina Forestry Association

*Raleigh, North Carolina USA*

NCFA, the state's oldest forest conservation organization, was established in 1911 and is a private, non-profit partnership of 4,000 forest managers, landowners, mill operators, loggers, furniture manufacturers, educators and others concerned about the long-term healthy and productivity of the state's forest resources and the industries they support. The NCFA offers a variety of educational programs and resources for forestry professionals and the general public that promote responsible use and management of our state's forest resources. The NCFA actively promotes healthy, productive forests by supporting the efforts of landowners and forestry-related businesses and organizations that responsibly manage or use forests.



## IntertechPIRA

*Leatherhead, Surrey, United Kingdom*

IntertechPira Events combine productive networking, high calibre presentations and targeted marketing opportunities for key decision makers across the globe in niche, emerging and high growth industries. Market coverage includes lighting and displays, clean energy, home and personal care, industrial biotechnology, performance materials and chemicals.



## South Carolina Biomass Council

*Columbia, SC, USA*

The SC Biomass Council serves as a resource for the general public and decision-makers about the environmental and economic benefits of biomass energy.

Through solid policy development, South Carolina can be energy independent and generate a reliable, affordable, and green source of power cleanly and efficiently.



## Southeast Agriculture & Forestry Resources Alliance

*Research Triangle Park, North Carolina, USA*

SAFER is a regional alliance focused on positioning the South as the national leader in renewable energy production. SAFER works toward this vision by providing strategic leadership to the agricultural and forestry sectors in advancing renewable energy initiatives. These initiatives focus on better policy, targeted research, efficient commercialization, and outreach and education.



## Southern States Energy Board

*Norcross, Georgia, USA*

The Southern States Energy Board is an interstate compact, comprised of governors and state legislators from sixteen southern states, Puerto Rico and the U.S. Virgin Islands. The Board's mission is to promote economic development and enhance the quality of life in the South, through innovations in energy and environmental programs, policies and technologies.



## SunGrant Initiative

*Knoxville, Tennessee, USA*

The SunGrant Initiative is a concept to solve America's energy needs and revitalize rural communities with land-grant university research, education, and extension programs on renewable energy and biobased, non-food industries. The Initiative involves creating university-based research, extension, and educational programs for biobased energy technologies. The University of Tennessee Agricultural Experiment Station is one of five regional centers. The strong history of multi-state research and education in the Southeast and the region's outstanding resources in land-grant institutions position the region to excel in Sun Grant research and outreach programs. These same strengths will enable the Initiative to reach an extensive clientele base.



## Technology Association of Georgia

*Atlanta, Georgia USA*

Technology Association of Georgia is a world-class membership organization and an engine for economic development for the State of Georgia with the goal to build, connect, and enable; people, company, and community. Effective execution enables the TAG association to support the personal and professional development of technology stakeholders, while fostering a rich environment for corporate growth.



## U.S. Poultry & Egg Association

*Tucker, Georgia, USA*

The U.S. Poultry & Egg Association is the world's largest and most active poultry organization. They represent the entire industry as an "All Feather" association. Membership includes producers and processors of broilers, turkeys, ducks, eggs, and breeding stock, as well as allied companies. Formed in 1947, the association has affiliations in 27 states and member companies worldwide.



For an updated list of Partner Organizations and detailed information about BioPro Expo, go to:

[www.bioproexpo.org](http://www.bioproexpo.org)