Food • Water • Energy • Healthy En ment • Natural Resources Managemer Animal Housing & Handling • Agricu Machinery • Irrigation & Drainage Sy

CURRENT SIGNATURE ASABE FOUNDATION INITIATIVES:

GIVING BACK FUND- supports projects that extend the knowledge and skills of ABEs to benefit underserved individuals or groups worldwide, such as the development of low-cost utility vehicles for transporting crops, people, and supplies in Cameroon, and providing funding for materials and construction of a rainwater harvesting system in Uganda.

KEYS FUND – promotes the development of ABEs via four vital avenues: K-12 education, Encouraging humanitarian outreach, Youth career development, and Student chapter support.

GLOBAL OUTREACH- includes the International Development Fund, Kishida International Award, Pharos of Alexandria Global Learning Award, Verma Award for Excellence in Global Engagement, and Sukup Global Food Security Award.

Member AWARDS, student SCHOLARSHIPS, research GRANTS, and more.

 Renewable Power Generation • Ergo ics, Safety, & Health • Biosensors • Me tronics & Biorobotics • Renewable Power

Engineers • Educators • Technicians • roblem-solvers • Passionate • Dedicate onnected • Collaborative • Internation

Renewable Power Generation • Ergo

"ASABE has been a mainstay in my wide-ranging professional career. My membership has been extremely valuable in helping me maintain professional ties in the very broad field of agricultural and biological engineering, and also in staying up to date with the latest engineering ideas and concepts in my fields."

RUTH BOOK, Ph.D., P.E., state conservation engineer, USDA Natural Resources Conservation Service

"The many experiences within ASABE have had a profound influence on my professional career and in my personal life. I have always perceived ASABE as a "can-do" Society that can and does make a difference through the commitment and actions of its diverse members."

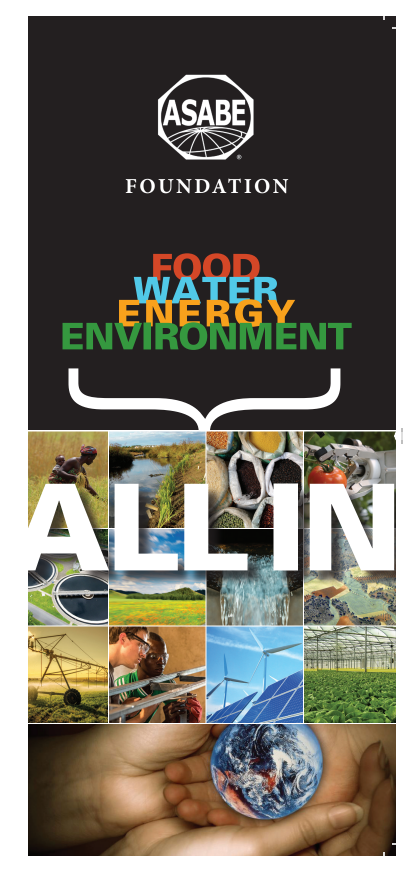
NORM SCOTT, professor emeritus, Department of Biological and Environmental Engineering, Cornell University

"My affiliation with ASABE was invaluable throughout college, and my membership continues to pay dividends for my career. I am a more effective engineer and a better John Deere employee because of ASABE."

SCOTT CLARK, systems engineer, John Deere Global Crop Harvesting



2950 Niles Road, St. Joseph, MI 49085 | 269.429.0300 | asabe.org/foundation





LEADERS and INNOVATORS, AGRICULTURAL and BIOLOGICAL ENGINEERS (ABEs) are ALL IN on shaping the future of our shared environment. Every day, their ideas and advancements address the rising

challenges facing humanity.

The ASABE Foundation has been **ALL IN** to support ABEs in this critical work by supporting and promoting science-based engineering and technology solutions to create a sustainable world with abundant food, water, energy, and a healthy environment. The goal of the Foundation is simple—support the profession by funding awards, special initiatives and projects, professional development, and more, and we've been doing it for over 30 years.

With growing reserves, the Foundation is in a strong position to truly make a difference across the globe through the support of ASABE initiatives, awards, student design competitions, scholarships, and humanitarian outreach.

ABES IMPROVE LIVES AND LIVELIHOODS. THE ASABE FOUNDATION SUPPORTS THIS WORK.

FOOD

ABEs lead the development of the practices that help ensure the world's rapidly expanding population has access to healthy, safe, and sustainably produced food, fiber, and timber.

The ASABE Foundation supports and promotes international agricultural safety standards through the ASABE Cooperative Standards program, funds ASABE-sponsored specialty conferences, and underwrites initiatives that benefit underserved individuals and groups.

ENERGY

ABEs secure the future through critical developments in energy conservation and renewable energy production.

The ASABE Foundation advances sustainable innovations to meet rising energy demands through awards that support research and development of solutions that can be applied worldwide.

WATER

ABEs drive advancements in technology that result in more efficient use and re-use of water for agricultural and natural resources conservation across the globe.

The ASABE Foundation supports advancements in water efficiency with grants and awards that promote irrigation and soil and water engineering.

ENVIRONMENT

ABEs serve as stewards who develop and guide responsible and sustainable solutions that protect and conserve our natural resources.

The ASABE Foundation celebrates and recognizes outstanding contributions to the profession with member awards, and nurtures the next generation of ABEs with scholarships that help students complete their education.

YOU CAN HELP IN OUR CONTINUED SUCCESS by supporting the work done by ABEs to ensure a bright future. Your contribution matters—whether through annual giving or leaving your legacy through a donor-advised fund, a gift from your IRA, or a bequest in your will or living trust. Please contact **Mark Crossley** at **crossley@asabe.org** or **269.932.7002** to discover how you can make an impact.

WE'RE ALL IN. ARE YOU?