STUDENTENERGY

FACT SHEET

ABOUT

Student Energy is a registered global youth-led organization that empowers the next generation of leaders who are accelerating the transition to a sustainable, equitable energy future.

VISION

Student Energy envisions an energy system that serves the world's needs in a way that is economically, socially, and environmentally equitable. Starting with this end goal, our Theory of Change utilizes backwards mapping to define how our work creates the conditions necessary for this goal to be achieved.

HISTORY

A coalition of students, passionate about energy, found that young people like themselves had no space to engage directly with the decision-makers and leaders who were determining their energy future.

It took just one ambitious idea: an international conference where young people set the agenda, led the discussions, and asked the questions, bringing together hundreds of youth passionate about energy and some of the world's most influential energy leaders. Since the first International Student Energy Summit in 2009, Student Energy has expanded into a global organization engaging 50,000 youth from 120+ countries.

We engage a Network of 50.000

Young People In 120+ Countries

56

Universitybased chapters in 26 countries that have engaged 14,000+ youth

10.000.000+

Views on our energy system map and videos

We've worked with 100+ funding and strategic partner organizations

Hosted 6 student energy summits, the largest youth-led energy conference in the world

ECOSYSTEM OF PROGRAMS

STUDENT ENERGY CHAPTERS are student-led post-secondary clubs that allow students to leverage Student Energy's organizational knowledge and brand to take action on energy in their local communities.

THE INTERNATIONAL STUDENT ENERGY SUMMIT (SES) is the largest student led conference on energy, providing young people with the space to engage directly with the decision-makers and influential leaders who are determining their energy future.

SEVENGEN INDIGENOUS YOUTH ENERGY SUMMIT fosters sustainable partnership development between Indigenous youth, communities, and organizations as it relates to Indigenous ideologies of the earth.

ENERGY SYSTEMS MAP is a tool for accessibly approaching the complex world of energy.

STUDENT ENERGY FELLOWSHIP provides core energy systems education and build leadership skills for young people to take action on the energy system, through an 8-month web-based program paired with mentorship and a project.

STUDENT ENERGY MENTORSHIP PROGRAM connects graduates from all Student Energy Programs to current participants for peer-to-peer mentorship, and to professional opportunities within our global network.

STUDENT ENERGY CAREER TRAINING is a four-month micro credential program, pairing online curriculum and experiential learning with an industry partner to provide participants with in-demand skills and a tangible project experience in data, modelling, policy analysis or project development.

STUDENT ENERGY GUIDED PROJECTS provides hands-on training in project development and management, funding, and other resources to support youth in implementing sustainable energy solutions, be they proven technologies or new innovations.

RESEARCH PROJECTS

GLOBAL YOUTH ENERGY OUTLOOK

In a first of its kind report, Student Energy led a global data gathering project to understand youth perspectives on energy and climate. Surveying nearly 42,000 people in 129 countries, the upcoming GYEO report includes Global Insights, Regional Chapters, and profiles of young energy leaders from around the world.

YOUTH IMPACT FRAMEWORK:

In 2022, Student Energy and the Global Covenant of Mayors on Climate & Energy and the University of Melbourne partnered to develop a Youth Impact Framework ('the Framework', or the YIF). The Framework is a tool with 15 outcomes and indicators that allow youth to measure and communicate the impacts of their work with all levels of government and industry leaders, it can also be used by decision-makers to understand the tangible contributions of youth-led work.

ENERGY TRANSITION SKILLS PROJECT:

The Energy Transition Skills Project, led by Student Energy in partnership with Ørsted, explores how the global skills gap and growing workforce needs can be addressed by investing in young people and aligning with their needs and aspirations. The project surveyed young people ages 18-35 from around the world to understand what they prioritize in their careers, and the barriers they face in accessing careers that support the clean energy transition. These perspectives informed a report that shares insights and recommendations for energy companies, young people, and other stakeholders on how to advance youth skill development and employment in the energy transition.