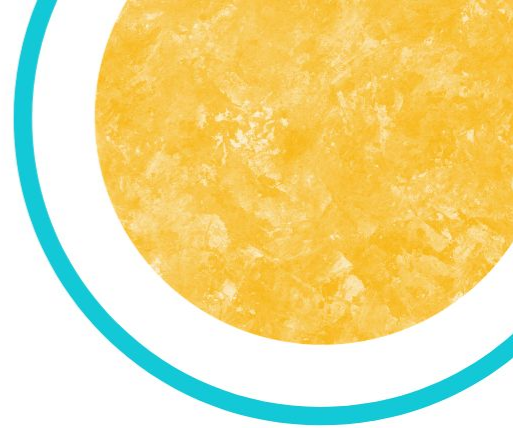




**GLOBAL YOUTH**  
ENERGY OUTLOOK



**STUDENT ENERGY'S**

# **GLOBAL YOUTH ENERGY OUTLOOK**



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**ENERGY**

# STUDENT ENERGY

Student Energy is a global youth-led organization empowering young people to accelerate the sustainable energy transition, engaging 50,000 young people in over 120 countries.

A registered Canadian charity, Student Energy has 11 years of experience in building impactful programs by and for young people, including the International Student Energy Summit, Student Energy Chapters, and the Energy System Map.



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# GLOBAL YOUTH ENERGY OUTLOOK



The Global Youth Energy Outlook (GYEO) will be the first report of its kind that outlines what today's youth, ages 18 to 30 years old, want for the sustainable energy transition leading to 2030.

The Outlook will share what young people around the world see as priority actions in the policy, technology, investment, and societal spheres in their regions, and propose pathways for how institutions can work effectively with young people to achieve shared energy transition objectives.

The Outlook is set to launch in late 2021, though important findings will be shared throughout the year at key engagement points, including the Kigali Sustainable Energy for All Forum, the Leadership Group for Industry Transition Summit, and the United Nations Climate Change conference (COP26) in Glasgow.



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# YOUNG PEOPLE AS CHANGE AGENTS

Young people are eager to partner on the energy transition - in fact, many are already implementing innovative solutions. However, when it comes time to scale their ideas youth often encounter a number of barriers that limit their access to the emerging opportunities in the sustainable energy transition.

Recognizing young people need to be valued as **equal partners** in the energy transition, the Global Youth Energy Outlook will provide the support and resources necessary to have their ideas and opinions heard at the decision-making level.

# OBJECTIVES

1. Close the data gap that exists on youth engagement on energy and demonstrate how youth can help decarbonize of our energy system.
2. Increase the accountability of decision-makers to work meaningfully with young people on the energy agenda by providing young people with a data-backed report to hold decision-makers accountable.
3. Deepen youth engagement on energy by providing young with the tools and with collective learning experience to work with actors in their energy system.





1. North America (NAM)

2. Latin America (LAM)

3. Europe (EUR)

4. Middle East and North Africa (MEA)

5. Sub-Saharan Africa (SSA)

6. North East Eurasia (NEE)

7. Greater China (CHN)

8. Indian Subcontinent (IND)

9. South East Asia (SEA)

10. OECD Pacific (OPA)

The Outlook aims to reach 50,000 participants across the 10 global regions shown in the map to the left.

We are actively trying to ensure diversity and equal representation by reaching out to all young people regardless of gender, country of residence, socio-economic status, and energy sector knowledge.



# REGIONAL COORDINATORS



**KAYLA CHOI**

Seoul, South Korea  
Regional Coordinator for OECD Pacific



**PAOLA FLORES CARVAJAL**

Sucre, Bolivia  
Regional Coordinator for Latin America



**NABILA PUTRI SALSABILA**

Jakarta, Indonesia  
Regional Coordinator for South East Asia

**CHIBUNNA OGBONNA**

Lagos, Nigeria  
Regional Coordinator for Sub-Saharan Africa



**NYASHADZASHE KUNAKA**

Harare, Zimbabwe  
Regional Coordinator for Middle East and North Africa



**SYED FAISAL SHAH**

Peshawar, Pakistan  
Regional Coordinator for Indian Subcontinent



**JARRET FISHER**

Chicago, USA  
Regional Coordinator for Northern America



**JOSHUA MIGUEL LOPEZ**

Manila, Philippines  
Regional Coordinator for South East Asia



**LINETTE KNUDSEN**

Copenhagen, Denmark  
Regional Coordinator for Europe

**ARSENII KIRGIZOV-BARSKII**

Moscow, Russia  
Regional Coordinator for North East Eurasia



**TIANNA PHILIPPOT**

Winnipeg, Canada  
Regional Coordinator for Northern America



**YE ZHENG**

Beijing, China  
Regional Coordinator for Greater China



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# REGIONAL COORDINATORS

The Regional Coordinator team brings expertise in energy, research, policy and international development, and youth engagement. They will work together with the Global Youth Energy Outlook project management team to co-design research methodology and community engagement strategies.



**KAYLA CHOI**

SOUTH KOREA  
REGIONAL COORDINATOR FOR  
OECD PACIFIC



**PAOLA FLORES  
CARVAJAL**

BOLIVIA  
REGIONAL COORDINATOR  
FOR LATIN AMERICA



**JARRET FISHER**

UNITED STATES OF AMERICA  
REGIONAL COORDINATOR FOR  
NORTH AMERICA



**ARSENI KIRGIZOV-  
BARSKII**

RUSSIA  
REGIONAL COORDINATOR FOR  
NORTH EAST EURASIA



**CHIBUNNA OGBONNA**

NIGERIA  
REGIONAL COORDINATOR FOR  
SUB-SAHARAN AFRICA



**JOSHUA MIGUEL  
LOPEZ**

PHILIPPINES  
REGIONAL COORDINATOR FOR  
SOUTHEAST ASIA



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# REGIONAL COORDINATORS

Regional Coordinators will develop their own strategies for engaging youth in their regions, ensuring that young people from diverse regional and socioeconomic backgrounds are meaningfully represented.



**YE ZHENG**

CHINA  
REGIONAL COORDINATOR FOR  
GREATER CHINA



**NYASHADZASHE  
KUNKA**

ALGERIA | REGIONAL  
COORDINATOR FOR MIDDLE EAST  
AND NORTH AFRICA (MENA)



**LINETTE KNUDSEN**

DENMARK  
REGIONAL COORDINATOR FOR  
EUROPE



**TIANNA PHILIPPOT**

RUSSIA  
REGIONAL COORDINATOR FOR  
NORTH EAST EURASIA



**NABILA PUTRI  
SALSABILA**

INDONESIA  
REGIONAL COORDINATOR FOR  
SOUTHEAST ASIA



**SYED FAISAL SHAH**

PAKISTAN  
REGIONAL COORDINATOR FOR  
INDIAN SUBCONTINENT



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# METHODOLOGY

## Phase I: Questionnaire

An opinion-based questionnaire will be sent out to 50,000+ participants through our 12 Regional Coordinators and the vast networks available to them. The questionnaire will seek youth opinions on issues and future possibilities within different areas of the energy sector.

To ensure the questionnaire is accessible to participants in all regions, it will be translated into seven additional languages as determined by regional assessments: French, Arabic, Chinese (Mandarin), Indonesian, Spanish, Russian and Japanese.

# METHODOLOGY

## Phase II: Regional Dialogues

Select respondents will be asked to participate in guided half-day workshops with topic-based discussions on chosen issue within the energy sector, relevant to their region. Some examples of the key topics the Regional Dialogues will cover include:

- Heavy industry transition
- Heating and cooling
- Gender and energy poverty

Participating youth will be encouraged to think creatively and share their opinions and visions for the future of energy in their region, which will help the GYEO team to create unique roadmaps with time-bound milestones and corresponding action items needed to accomplish their goals.



# COVID-19 RISK FACTORS

- The research phase will not face significant impacts they have been adapted to virtual platforms.
- **Our primary challenge is reaching rural and remote-based youth without in-person engagement.**
- Major live events have been moved to 2021 or beyond, which will allow us to complete the report and present it when the world hopefully returns to a state of normalcy.
- The pandemic has resulted in a greater focus on the energy transition, which has created an opportunity for us to promote youth involvement in energy to a more diverse audience of decision-makers.

**Founding Partners**

**Youth**

**GET INVOLVED**

**Knowledge Partners**

**Outreach Partners**



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# FOUNDING PARTNERS

Are you interested in become heavily involved in supporting with the design, development, implementation and launch of the GYEO in a **financial** and **advisory** capacity? Become a **Founding Partner** alongside DNV GL and the Leadership Group for Industry Transition.

- **Financial:** The Global Youth Energy Outlook is carried out by a team of 12 young Regional Coordinators and members of Student Energy's staff team. One of the most impactful ways partners can support the Outlook is by allowing Student Energy to compensate the work of the Outlook team, and support global communications and outreach activities surrounding the project.
- **Advisory Board:** Provide high-level insights on the methodology, synthesis, research, and communications strategy related to the Outlook

# KNOWLEDGE PARTNERS

Can you help support the research and analysis phase of the Outlook? Become a **Knowledge Partner** and get involved with the Outlook in one or more of the following ways.

- Peer Reviewer: Reviewing the report or one section as a region-based expert.
- Promotional Partner Working with our communications team to help promote the GYEO.
- Mentorship: Get matched with one of our Regional Coordinators based on their region and needs
- Regional Dialogues: Co-facilitating or participating as a topic or regional energy expert in one or more of the regional dialogues.
- Advisory Board: Provide high-level insights on decision making pieces related to the Outlook.

# OUTREACH PARTNERS

Can you help us reach 50,000+ young people from around the world? Sign up to become an **Outreach Partner** by getting involved in one or more of the following ways.

- Circulating the Outlook questionnaire on social media and through your email networks
- Featuring the Outlook in your organization's newsletter or website
- Sharing with your networks initial Outlook findings and other content that is relevant to your organization's work
- Inviting youth from Student Energy to speak at an event, conference, or podcast, or contribute to your organization's blog page
- Inviting 2-3 other organizations in your network to sign on as Outreach Partners

Outreach Partners will gain exclusive access to the full report report **two** weeks before it is released to the general public, and invitations to participate and collaborate with future Outlook engagement opportunities.

# YOUTH

Are you interested in the decarbonizing the energy system? **Join the Outlook.**

- Fill out the questionnaire (only 15 - 30 min, for young people 18-30)
- Apply to be part of a regional dialogue
- Get in touch with your Regional Coordinator
- Follow Student Energy on social media (@studentenergy)
- Check out other Student Energy Programs

With your input, this report will help inform energy policy around the world in the crucial years leading up to 2030.



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# THANK YOU!

***For more information, please visit***

*[www.studentenergy.org/outlook/](http://www.studentenergy.org/outlook/)*

***Or email***

*[outlook@studentenergy.org](mailto:outlook@studentenergy.org)*



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