

# Proposals from Youth

Youth Environmental NGO  
Climate Youth Japan





# About Us



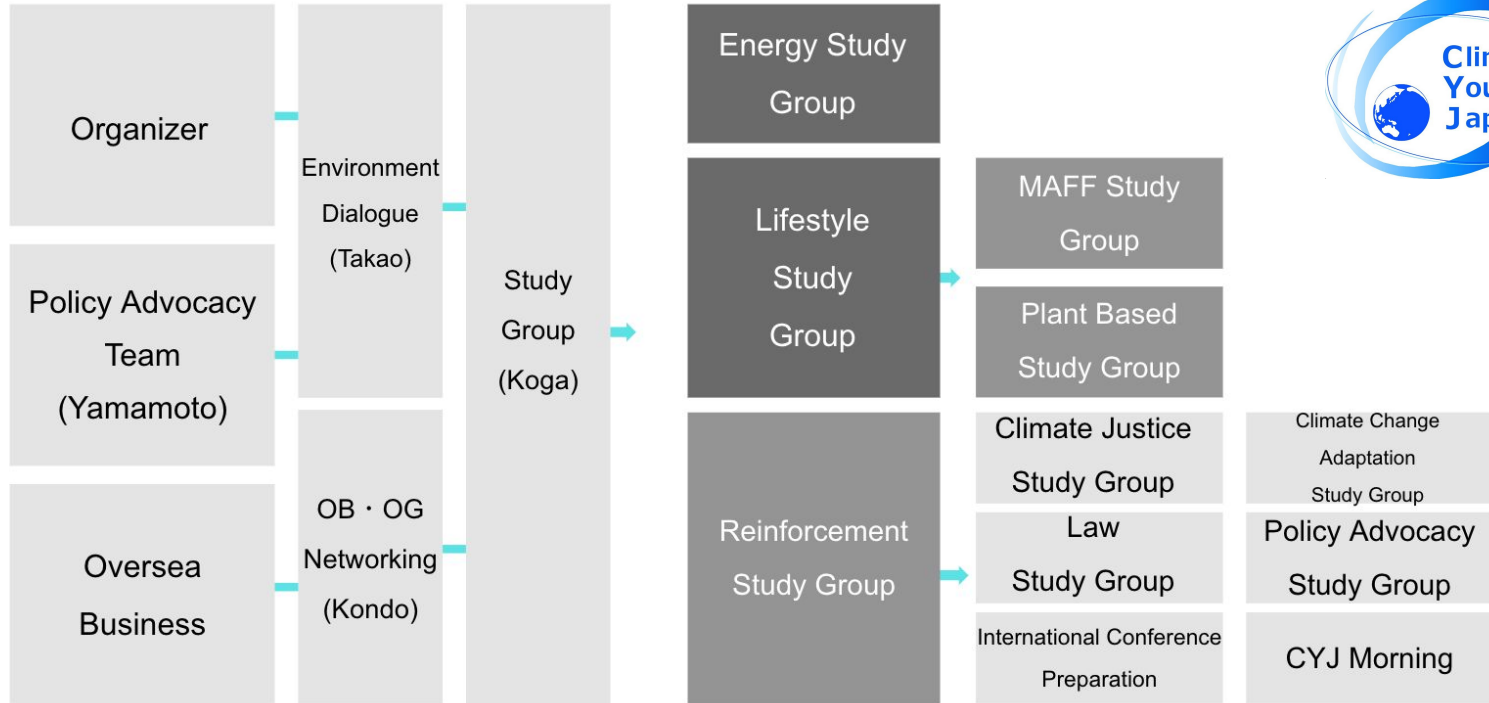
**Founded in 2010** by the Japanese youth who participated in COP15.

## Vision

Achieving an **equitable and sustainable society** through youth-led solutions for climate change issues.

→ Involving youth in the decision-making process of society to achieve the goal.

# CYJ 2022 Organization Chart



# CYJ each project leaders

Other members are joining from University of Osaka, Kansei, Kyushu, Kyoto, Kinki, Keio, Tsukuba, Tokyo, ICU, Tokyo Science, Tohoku, Nagoya, Tottori env, Nara women, Waseda etc



Kizashi Koga (President)

Tokyo University of Agriculture & Technology (sophomore)  
COP26 leader, Climate Change Adaptation, COP27



Haru Kurose (Vice President)

University of Kyoto(senior)  
Lifestyle team leader, Plant-based, Climate Justice



Ayako Takao (Vice President)

International Christian University (ICU)(sophomore)  
Preparation for International Conference, COP27



Shunya Yamamoto (Policy Making Group)

Kinki University (senior)  
Policy Making,



Soma Kondo (CYJ Energy Group)

University of Tokyo (senior)  
Energy policies, CYJ morning



Yuzuha Ishikawa (Accounting)

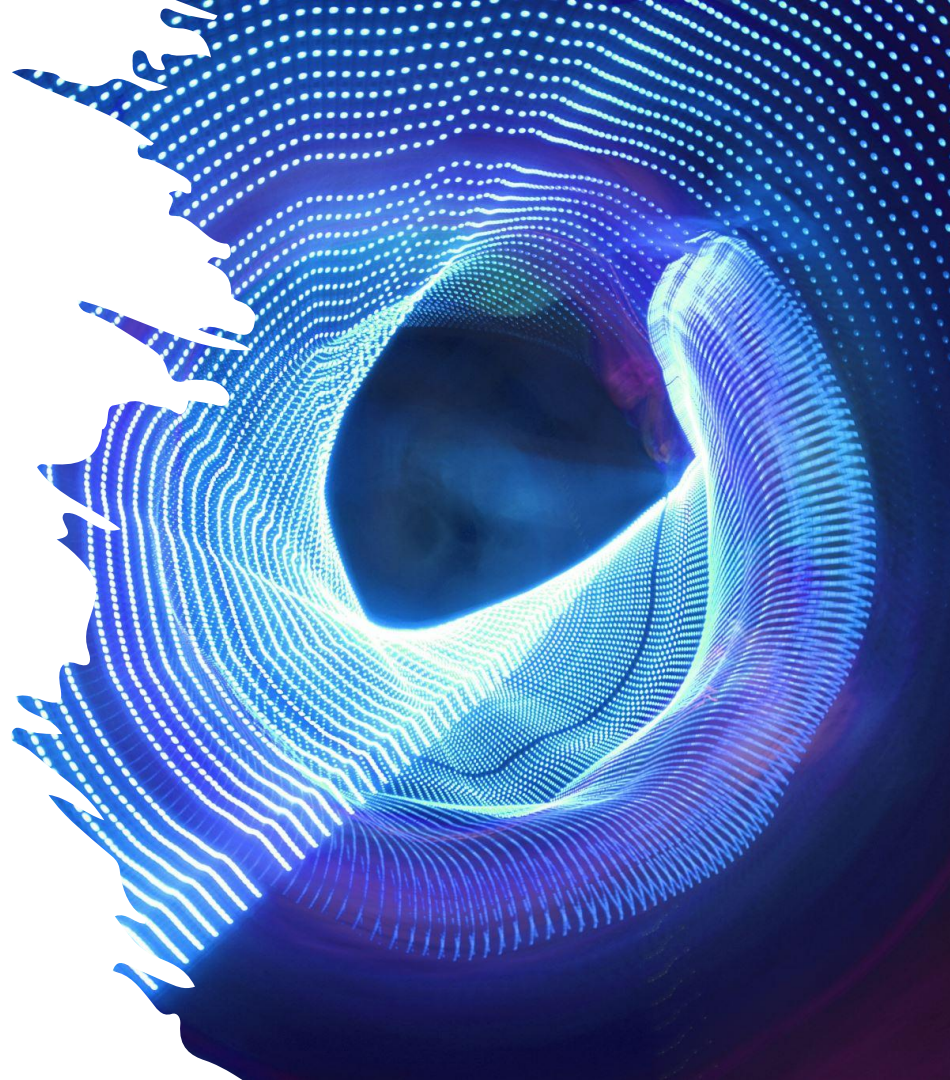
Tokyo University of Foreign Studies (junior)



Madoka Maeda (PR Group)

Ritsumeikan Asia Pacific University (freshman)

# Proposals on Energy Policy



# Growing Importance of Energy Policy

- Pandemics and the conflict in Ukraine have heightened interest in **stable energy supplies** in many countries.
- Global warming is becoming more serious, and countries are required to **drastically reduce emissions of greenhouse gases**.
- **Fundamental reform** in energy policy is needed.

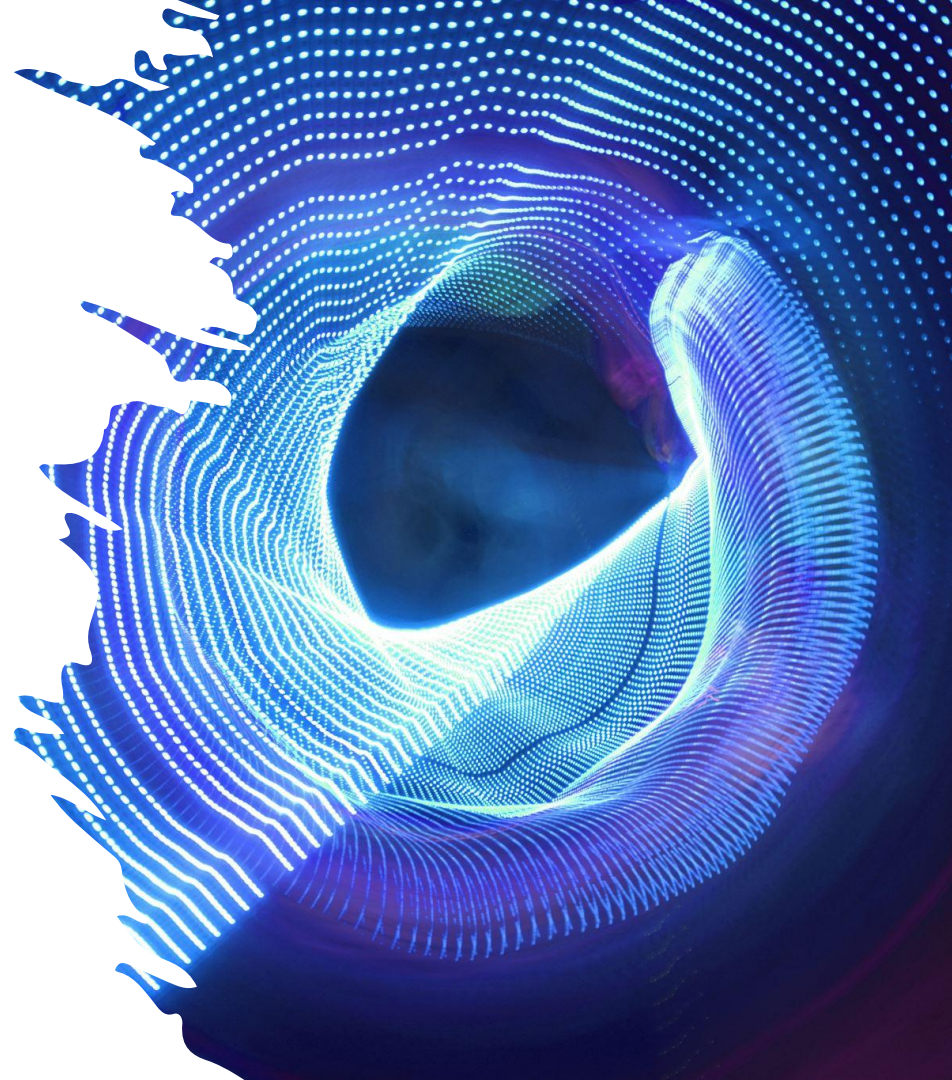


# For an Equitable and Fair Transition

- More **effective policies are needed**.
- Each country needs to clearly present **the feasibility of their energy policies** based on accurate evidence. They should also pay sufficient attention to their **energy security**, and clearly present a path for achieving an equitable and fair transition.



# Proposals on Climate Change Adaptation



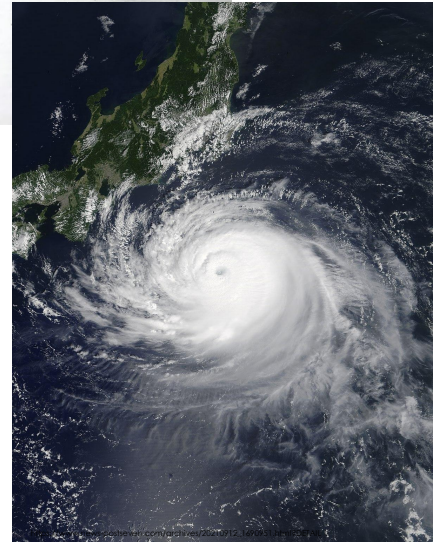


# The Essence of Climate Change Adaptation Measures

- Building consensus to maximize results with limited resources based on the **precautionary principle** approach.
- Appropriate policy-making based on objective analysis, such as **event attribution**.



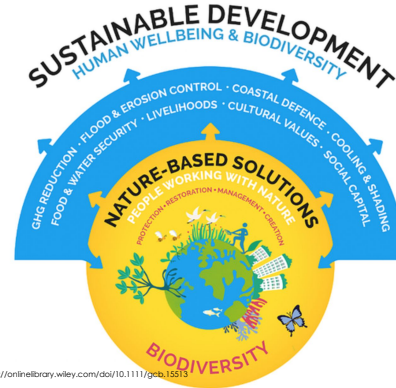
[https://www.news-postseven.com/archives/20210912\\_169051.html#DETAIL](https://www.news-postseven.com/archives/20210912_169051.html#DETAIL)



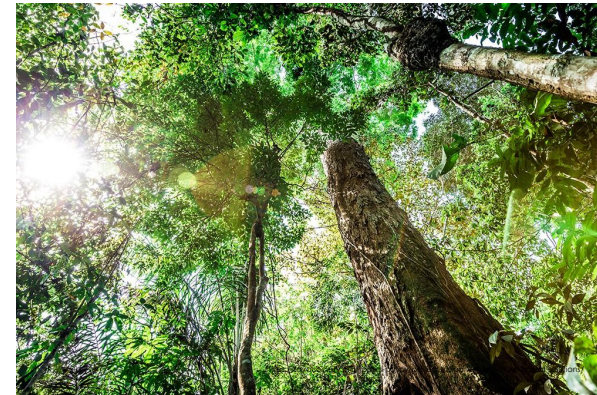
[https://www.news-postseven.com/archives/20210912\\_169051.html#DETAIL](https://www.news-postseven.com/archives/20210912_169051.html#DETAIL)

# Climate-Nature Nexus

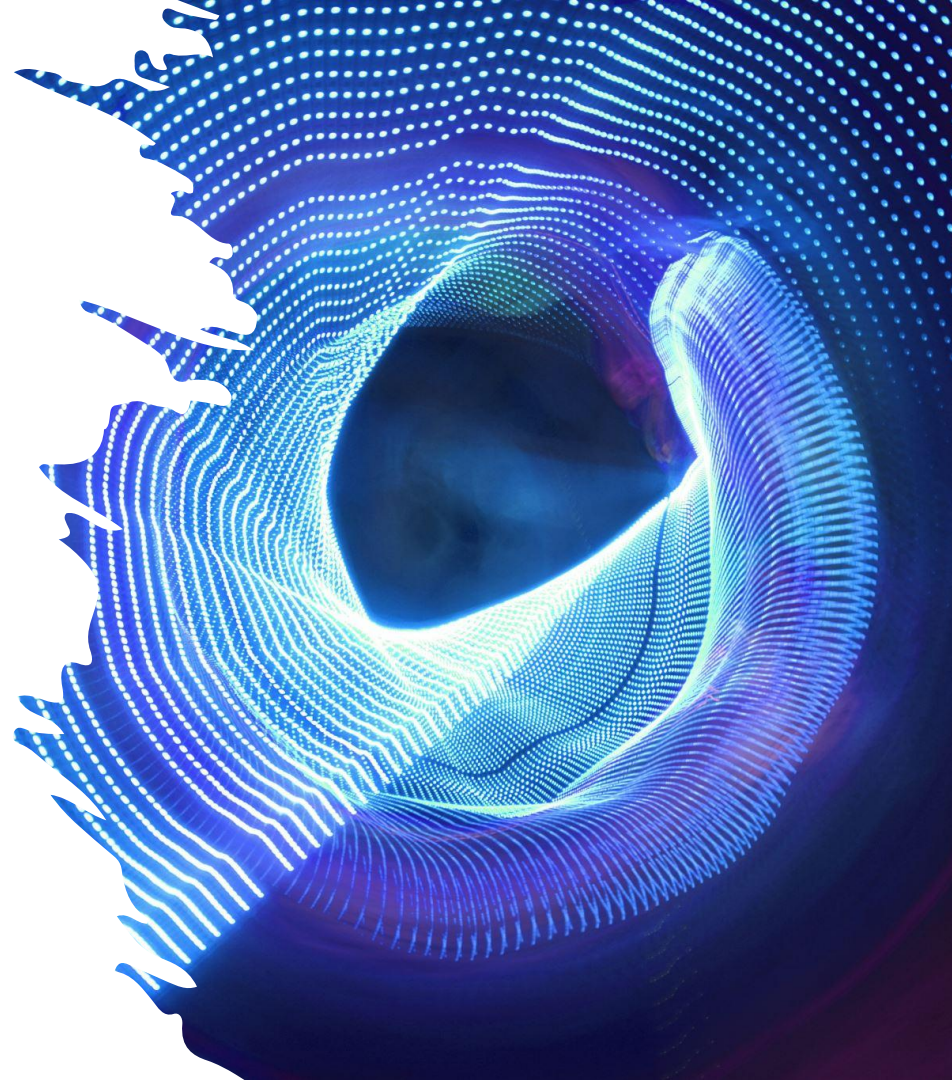
- The **climate-nature nexus** and the **community-driven measures** are vital perspectives on climate change adaptation.



**We need to focus on those synergy and trade-off.**



# Proposals from International Conference Group



# Promotion of Diverse Discussions

- **Predictions based on science have a limit.**
- Discussions on **how the public and private sectors can work together** should be promoted (eg. making the technologies that exists at this stage **commercially** viable)
- Consensus building should be achieved based on **diverse evaluation criteria.**
- Youth are **seen with biases** (eg. negative to thermal and nuclear power plant)



# Proposal

When international consensus-building are made...

pro: aiming the same direction

con: low speed to build consensus

→importance on promoting the  
**action based on agreements**



**Climate Justice**

**Climate Security  
Dialogue**

