

## **Press Corps/Yemen Times**

**Press Corps** 

Reporters: Birk Hill and Aidan Hapner

Topic: ECOFIN DEV/ Ensuring access to affordable, reliable, sustainable, and modern energy for all

"It is something we need to fix to sustain life on Earth," said the delegate from Austria during the committee session for the topic of ensuring access to affordable, sustainable, and modern energy for all. Many resolutions were made and everyone agreed that this is a problem that needs to be solved. Majority of the countries around the world have been impacted by not having enough sustainable energy, "It is one of India's biggest problems," the delegate of India said. The countries that are able to help are willing to do so. The Yemen Times decided to report on this topic because it is a very large issue in our country. The Yemen Times prides itself on unbiased reporting and this provides readers with the most factual information.

In the conference room, all the delegates are working together to create solutions and resolutions for this problem. During the session, delegates formed groups and listed options for solving this problem. These groups then merged together, more countries signed them, and the resolutions became larger and more refined. This proves that countries can come together to fix worldwide problems.

Many countries had the same solutions, some of these solutions are: renewable energy; hydraulic engines; and more funds. Renewable energy is energy that can be used more than once making it so that the supply can run out more slowly. Hydraulic engines are powered by currents in rivers and streams. These currents spin a turbine which then creates electricity. The one thing every country can agree on is that they need more money for these projects to go forth. Many countries believe in these solutions and are working towards taking action.

Many countries were very passionate about climate change and ensuring access to affordable, reliable, sustainable, and modern energy for all. They worked together to create solutions and a resolution.