

development, contribute to poverty eradication, and increase people's life quality. Energy transitions need to become people-oriented, create more jobs; enhance socio-economic development; and assure equitable and inclusive policies and public participation.

- 2. Second, a unity of purpose in energy transitions will be contributed through scaling-up clean and smart technologies.** Nations need to consider different transitions' pathways, based on their respective national circumstances and capabilities. Therefore, Indonesia believes that "a middle way" will facilitate diverse views, in order to step up for concrete policy actions, while avoiding one-size-fits-all solutions.

Scaling-up clean and smart technologies will help Indonesia's efforts in reducing emissions on energy sectors. In our Grand Strategy Energy National, key policies include accelerating renewable energy development, improving power grid infrastructures – including expanding integrated transmission networks and smart grids among islands in Indonesia

III. CLOSING

Distinguished Speakers, Ladies, and Gentlemen,

To conclude, Indonesia remains committed in sustainable and just energy transitions, and keen to invite all committing parties to take concrete actions and cooperate through leading by example.

Thank you.

Minister of Energy and Mineral Resources

Arifin Tasrif