

SDG 7 – Assistance to low-carbon innovation

Kuliah Umum: Low Carbon Initiatives Challenges and Opportunities

Assistance to low-carbon innovation in Indonesia involves supporting the development of environmentally-friendly technologies and projects that contribute to carbon emissions reduction. This support may encompass financial resources, research and development efforts, and collaborations with the private sector to foster innovation and the adoption of technologies that lead to reduced environmental impact, expediting the transition toward a low-carbon economy in Indonesia. These efforts align with global commitments to address climate change and promote sustainable development.

The poster is for a public lecture titled "KULIAH UMUM 'LOW CARBON INITIATIVES CHALLENGE AND OPPORTUNITIES'". It is organized by the Faculty of Engineering, Department of Chemical Engineering at Sriwijaya University. The event is on Saturday, October 16, 2021, from 12:30 to 15:30 WIB via Zoom. The main speaker is Dr. Ir. Noezran Azwar, S.T., M.T., IPM., ASEAN Eng., Head of Department Project Management SKK Migas. The moderator is Dr. David Bahrin, S.T., M.T., and the MC is Adella Vinandita. Registration is free and includes an e-certificate. The registration link is <https://bit.ly/KULIAHUMUM2JTK>. The poster also features logos for the Faculty of Engineering, Department of Chemical Engineering, and Kampus Merdeka Indonesia Jaya.

By providing assistance to low-carbon innovation, the country is striving to create a more eco-friendly and resilient future, reduce its carbon footprint, and contribute to global efforts in building a sustainable and environmentally responsible world. Chemical engineering department at Sriwijaya University held a public lecture discussing the issue of low carbon initiatives.

This lecture presents important guests who are experienced in this field, namely Dr. Ir. Noezran Azwar, S.T., M.T., IPM., ASEAN Eng. This lecture invites all Sriwijaya University students to be directly involved in watching and hearing material from guests. This lecture produces various discussions about innovation that can help in creating low carbon opportunities.

It is hoped that this lecture can build students' enthusiasm for innovating various types of low carbon technology. In the future, there can be more public lectures with themes like this to encourage the creation of a low carbon environment