UNSRI dan APROBI Gelar Seminar 'Sinergi riset untuk pengembangan biofuel Indonesia'

"Net zero emissions" refers to a state in which the amount of greenhouse gases released into the atmosphere is balanced by an equivalent amount removed or offset, resulting in no net increase in the concentration of these gases. Greenhouse gases, such as carbon dioxide (CO2) and methane (CH4), are responsible for trapping heat in the Earth's atmosphere, leading to global warming and climate change.



DIOFUEL INDONESIA

BIOFUEL INDONESIA

BATANG HERMAS SCENAWOLALI

SEPILA ARTTI ELECHNIC

AREE DACKNICE

AREE DROWNER

HERMANSKAR

BIOFUEL INDONESIA

Sriwijaya University engineering faculty held a seminar 'Research synergy for the development of Indonesian biofuels'. This seminar is one of the programs to divest from fossil fuels and switch to biofuels. This event invited many experts, government officials and academics who are very experienced in the energy field.

This seminar is expected to have a positive impact by absorbing knowledge in the development of renewable energies and reducing the amount of fossil fuels used which will influence the policies that will be made in the future.

Link:

https://radarpalembang.disway.id/read/63580 6/ft-unsri-gelar-seminar-nasional-biofuelenergi-terbarukan-produk-anak-bangsa