

The Impact Rankings Questionnaire

University : Universitas Indonesia
Country : Indonesia
Web Address : www.ui.ac.id

[7] SDG7: AFFORDABLE AND CLEAN ENERGY

[7.2] University measures towards affordable and clean energy

[7.2.6] Divestment policy

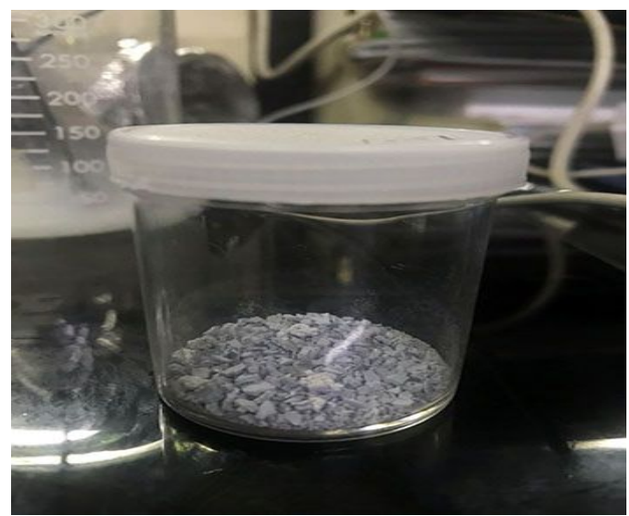


KEPUTUSAN REKTOR UNIVERSITAS INDONESIA
NOMOR: 2446/SK/R/UI/2016
TENTANG
RENCANA INDUK (MASTER PLAN)
KAMPUS BARU UNIVERSITAS INDONESIA DEPOK
PERIODE 2016-2026

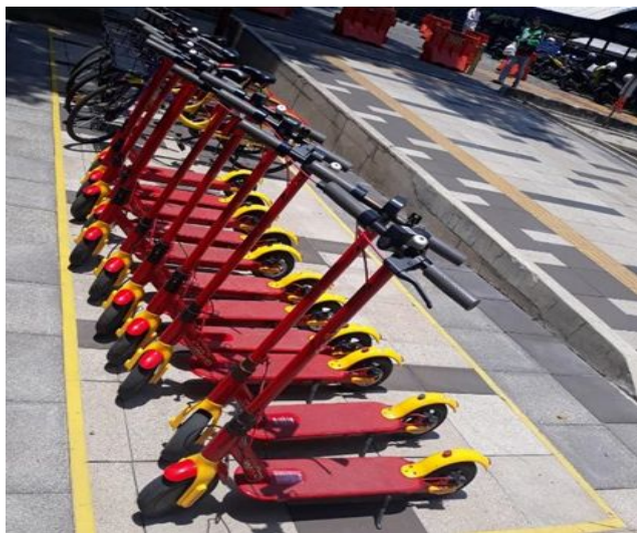
REKTOR UNIVERSITAS INDONESIA,

- Menimbang :
- a. bahwa berdasarkan Rencana Induk Pembangunan dan Pengembangan Kampus Baru Universitas Indonesia Depok 1984-1992;
 - b. bahwa pelaksanaan pembangunan dan pengembangan Kampus Baru Universitas Indonesia Depok tahun 2008 telah berakhir;
 - c. bahwa berdasarkan butir a dan b di atas perlu ditetapkan Rencana Induk (Master Plan) Kampus Baru Universitas Indonesia Depok Periode 2016-2026 dengan Keputusan Rektor Universitas Indonesia.
- Mengingat :
1. Undang-undang Nomor 20 Tahun 2003 tentang Sistem Pendidikan Nasional (Lembaran Negara Republik Indonesia Tahun 2003 Nomor 78, Tambahan Lembaran Negara Republik Indonesia Nomor 4301);
 2. Undang-Undang Nomor 26 Tahun 2007 tentang Penataan Ruang (Lembaran Negara Republik Indonesia Tahun 2007 Nomor 68, Tambahan Lembaran Negara Republik Indonesia Nomor 4725);

**UI Rector Decree Number 2446/SK/R/UI/2016, regarding the Master Plan
UI Depok 2016 - 2026**



UI students changed coal waste into fuel



Electric scooter



UI Yellow Bike



Electric Bus	Electric Motor
	
Electric Car	

Discription :

Universitas Indonesia has a policy to reduce the use of oil on campus. By developing several technologies for reducing coal waste and reducing the use of oil. This technology was developed by UI students and introduced to the local community. Such as UI students create technology to convert coal waste into reusable fuel.

UI also has a policy of using environmentally friendly vehicles to reduce carbon emissions and use of oil. Such as, UI provides bicycles and electric scooters to support transportation within the campus environment that can be used by the UI civitas academia for free. UI is also developing electric vehicles for public use. Currently, UI already has several electric vehicles that can be used on campus. Such as, bus, car and some motorcycle.

Evidence Link :

1. <https://katadata.co.id/agustiyanti/berita/5eaa407e9f065/pakar-hukum-ui-usul-ri-jadi-pengendali-usaha-tambang-pasca-divestasi>
2. <https://ekonomi.kompas.com/read/2018/11/10/123700126/kurangi-kendaraan-berbahan-bakar-fosil-ui-akan-gunakan-bus-listrik>
3. <https://kumparan.com/kumparanoto/tim-riset-teknik-ui-sulap-daihatsu-ayla-jadi-mobil-listrik-1s1fGV9wect#:~:text=Konversi%20mencakup%20penggantian%20mesin%20dengan,tempuh%20mencapai%2030%2D40%20kilometer.>
4. <https://www.viva.co.id/otomotif/798760-diam-diam-ui-punya-sederet-mobil-listrik-ini-daftarnya>
5. https://www.ui.ac.id/download/sk/SK_Rektor_No_1310.pdf
6. https://dopf.ui.ac.id/wp-content/uploads/2020/03/SK-2446-2016-tentang-Rencana-Induk-Master-Plan-Kampus-Baru-UI-Depok-Periode-2016-2026_compressed.pdf