

Daftar Penerima Dana Penelitian BP-PTNBH Kemenristek/BRIN 2020

Jenis Kontrak : Amandemen Multi Tahun Baru

No.	Nama	Fakultas/ Sekolah	Judul	Skema
1	Retno Gumilang Dewi	FTI	New and Renewable Energy Strategic Plan as Part of Research on Regional Development Planning and Ideal Lifestyle of Future Indonesia - By Utilizing Advance Green Energy Technology and Trans/Inter-disciplinary Approaches	Penelitian Terapan
2	Sigit Puji Santosa	FTMD	Startup Business Incubation for Green Energy Technology	Penelitian Terapan
3	Arno Adi Kuntoro	FTSL	Wood Biomass Energy Source Center (as part of research on Regional Development Planning and Ideal Lifestyle of Future Indonesia - By Utilizing Advance Green Energy Technology and Trans/Inter-disciplinary Approaches)	Penelitian Terapan
4	Mohammad Farid	FTSL	Small Hydro Power Generation as Part of Research on Regional Development Planning and Ideal Lifestyle of Future Indonesia - By Utilizing Advance Green Energy Technology and Trans/Inter-Disciplinary Approaches	Penelitian Terapan
5	Muhammad Syahril Badri Kusuma	FTSL	Gap Analysis for Resilient Energy Supply in Bali and Kalimantan as Part of Research on Regional Development Planning and Ideal Lifestyle of Future Indonesia - By Utilizing Advance Green Energy	Penelitian Terapan
6	Utjok W.R. Siagian	FTTM	Clean Regional Energy Supply Using Wood Biomass Combustion Power Generation as Part of Research on Regional Development Planning and Ideal Lifestyle of Future Indonesia - By Utilizing Advance Green Energy Technology and Trans/Inter-disciplinary Approaches	Penelitian Terapan
7	Benedictus Kombaitan	SAPPK	Dissemination and Public Engagement for Research on Regional Development Planning and Ideal Lifestyle of Future Indonesia - By Utilizing Advance Green Energy Technology and Trans/Inter-disciplinary Approaches	Penelitian Terapan
8	Harkunti Pertiwi Rahayu	SAPPK	Policy Impact Analysis on Sustainable Regional Economic Development as part of Research on "Regional Development Planning and Ideal Lifestyle of Future Indonesia - By Utilizing Advance Green Energy Technology and Trans/Inter-disciplinary Approaches"	Penelitian Terapan
9	Sukrasno	SF	KAJIAN AKTIVITAS DAN KARAKTERISASI SENYAWA ANTIDIABETES DARI KULIT BIJI KABAU (Archidendron bubalinum)	World Class Research
10	Deny Hamdani	STEI	Optimasi Manajemen Energi Terbarukan dalam memasok Pembebanan Non-Linear dalam Microgrid	Penelitian Terapan
11	Tri Desmana Rachmilda	STEI	Sistem Manajemen Aliran Daya dan Energi pada Pembangkit Terbarukan Multisumber	Penelitian Terapan