

PELANJUTAN TEMPOH PROJEK

Syarat-syarat pelanjutan tempoh projek penyelidikan:

- i. Permohonan perlu dibuat melalui RADIS
- ii. Penyelidik perlu mohon lanjut tempoh sekurang-kurangnya SATU bulan sebelum tarikh tamat projek.
- iii. Perbelanjaan projek perlu mencapai 80%
- iv. Telah menghantar kesemua Progress Report di dalam RADIS
- v. Justifikasi yang kukuh
- vi. Permohonan pelanjutan dibenarkan sekali sahaja

CARA MEMOHON PELANJUTAN TEMPOH DI RADIS

1. Pilih geran untuk lanjut tempoh

LIST OF APPROVED PROJECTS

Role : Principal Investigator

No	Ref. No	Cost Center No	Proposal Status	Project Status	Project Title	Grant
1	PY/2018/02979	R.J130000.7309.4J334	APPROVED	ACTIVE	UTM-TRG 3.6 AUDITING PROCESSES FOR ENERGY CONSUMPTION AND SAVINGS FOR UTM JB CAMPUS - CLUSTER APPROACH	UTM-TRG
2	PY/2017/01801	Q.J130000.2409.03G93	APPROVED	ACTIVE	DEVELOPMENT OF A BASELINE GREEN BUILDING INDEX FOR LOW CARBON SOCIETY (CASE STUDY OF ISKANDAR DEVELOPMENT REGION (IDR))	COE
3	PY/2017/00590	Q.J130000.2509.18H30	APPROVED	ACTIVE	DEVELOPMENT OF BASELINE ENERGY EFFICIENCY INDEX FOR LOCAL AUTHORITY BUILDINGS	Tier 1
4	PY/2014/02958	Q.J130000.3009.00M39	APPROVED	COMPLETED	A New Algorithm of Load Shedding Strategy Based on Adaptive Scheme for Islanded Microgrid System.	MG
5	PY/2014/01881	Q.J130000.2509.07H57	APPROVED	COMPLETED	Development of Artificial Intelligent Based Model for Building Electricity Consumption Forecasting	Tier 1

2. Klik menu "Project Extension"

Main Menu

Project Information

Financial Information

Project Record

Project Extension

SODO Virement

Claim and Payment

Activity

Appointment

Progress / End Report

Member Management

Extension of Project Duration

Notes: You must complete the project extension online application process in a single login session since we do not provide the Save as Draft feature.

Project List

Project Leader Name: MOHAMMAD YUSRI BIN HASSAN

No	Reference No.	Cost Center No.	Project Title	Project type	Start Date	End Date
1	PY/2017/00590	Q.J130000.2509.18H30	DEVELOPMENT OF BASELINE ENERGY EFFICIENCY INDEX FOR LOCAL AUTHORITY BUILDINGS	Tier 1	01/07/2017	30/06/2019

Project Extension Application List

No.	Reference No.	Cost Center No.	Current Project End Date	New Project End Date	Date Apply	Application Status	Date Processed
Record Not Found							
1							

Exit

3. Isi tarikh tamat baru dan masukkan justifikasi. Seterusnya tekan butang "Next".

Extension Duration Information

Start Date : 01/07/2017

Current End Date : 30/06/2019

*New End Date Request
(Please insert date not more than 6 months)

*Reasons

Attachment of Supporting Document (If Any) : No file selected. (Please upload PDF file format only)

4. Edit milestone yang telah dicapai
5. Tekan butang submit

Extension of Project Duration

Project Information

<p>Reference No PY/2017/00590 Cost Center No Q.J130000.2509.18H30 Grant Type Tier 1 Project Title DEVELOPMENT OF BASELINE ENERGY EFFICIENCY INDEX FOR LOCAL AUTHORITY BUILDINGS</p>	<p>Project Leader Position PROF. DR. Project Leader Name MOHAMMAD YUSRI BIN HASSAN Faculty PEJABAT TIMBALAN NAIB CANSOLOR (PENYELIDIKAN DAN INOVASI) Research Alliance RESOURCE SUSTAINABILITY Start Date 01/07/2017 End Date 30/06/2019 Project Duration 2 years 0 months</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Extension Duration Information

Start Date 01/07/2017
 Previous End Date 30/06/2019
 New End Date Request 07/11/2019
 Reasons hjkjj

Milestone Amendment

No.	Planned Milestone	Date	Achieved	Revised Date	Change Completion Date
1.	Literature review of different EEI topologies is completed. The suitable EEI topology that can be effectively use for monitoring building energy consumption performance has been identified	31/12/2017	NO	NONE	Edit
2.	The data related to EEI measurement have been collected and measured respectively	30/06/2018	NO	NONE	Edit
3.	analysed. The EEI baseline has been identified and developed.	31/12/2018	NO	NONE	Edit
4.	The energy efficiency strategies have been developed and tested and analysed. The percentage of building energy consumption reduction by the proposed strategy has been determined.	30/06/2019	NO	NONE	Edit

4 records found

1

Back
View Gantt Chart
Submit
Exit