



Collaborative research for higher level STEM skills in Malaysia

UK – Malaysia Call for Proposals 2017

Call submission deadline: 1600hrs GMT 5 December 2017

1. Objectives and Scope

- 1.1. The Science and Technology Facilities Council (STFC) and the Malaysian Ministry of Higher Education (MoHE) are pleased to announce a call to fund high quality research projects stemming from nuclear physics, particle physics & particle astrophysics, astronomy & space science, and accelerators & computing in support of these) or from STFC Laboratories/Facilities. These research projects will deliver transferable skills in Science, Technology, Engineering and Maths (STEM) to raise skills levels in the Malaysian academic research community. The call will be funded through the Newton Fund.
- 1.2. The Newton Fund, known as the Newton-Ungku Omar Fund in Malaysia, is a joint initiative established to develop and support the research and innovation collaboration between UK and Malaysia. Established in 2014, the Newton-Ungku Omar Fund is part of the UK's £735 million Newton Fund to support science and innovation partnerships between the UK and 18 partnering countries. The Fund uses the UK and Malaysia's strengths in research and innovation to support greater scientific research capacity in Malaysia and build partnerships between British and Malaysian institutions.
- 1.3. The objective of the call is to deliver significant three-year funding for internationally competitive and innovative collaborative research projects between UK researchers within the STFC community and Malaysian researchers that will help to raise the high-level STEM skills in the Malaysian academic research community . The skills development would be in the context of some of the biggest and most cutting-edge scientific collaborations in the world, for example the Large Hadron Collider, astronomical telescopes and gravitational wave detectors.
- 1.4. Proposals are welcomed from across the remit of STFC (see section 2.1), thereby offering scientific projects that have some of the largest and most complex skills requirements in the world within the particle physics, astronomy and nuclear physics research community. The development of interdisciplinary collaborations and projects which address skills in within the topics listed below will be particularly welcomed:

- a. Mechanical engineering: applying engineering, physics and other related principles to design, analyse, manufacture and maintain mechanical systems related to particle physics, astronomy and nuclear physics.
 - b. Digital innovation and creativity: adapting the Fourth Industrial Revolution (emerging technologies and smart systems)
 - c. Data analytics: to study hidden patterns, unknown correlations, trends, and other useful information of large datasets relating to research projects.
- 1.5. Topics may include, for example, the development of transferable skills in: programming; data-transport; data-analysis techniques; software-development; code-parallelisation; sensor-development; data-acquisition techniques; data analytic techniques, computer modelling and large scale simulation. Other research projects are welcomed provided that the UK researchers leading the project are from the STFC research community.
- 1.6. **Consortia should consider how their proposal makes the best use of available expertise in the UK and Malaysia, the added value of collaboration and how the proposal will meet the Official Development Assistance (ODA) requirements of this Newton Fund activity.**

2. Background of the Funders

2.1. Science and Technology Facilities Council, UK (STFC)

- 2.1.1. The Science and Technology Facilities Council (STFC) is a world-leading multi-disciplinary science organisation. STFC's remit is focused on research, innovation and skills development in astronomy, particle physics, nuclear physics, and space science. It also provides access for the research community to world-leading, large-scale facilities across a range of physical and life sciences, enabling research, innovation and skills training in these areas. We work with partners to build National Science and Innovation Campuses based around our National Laboratories to promote academic and industrial collaboration and translation of our research to market through direct interaction with industry.
- 2.1.2. Our large-scale scientific facilities in the UK and Europe are used by more than 3,500 users each year. The facilities provide a range of research techniques using neutrons, muons, lasers and x-rays, and high performance computing and complex analysis of large data sets. They are used by scientists across a huge variety of science disciplines ranging from the physical and heritage sciences to medicine, biosciences, the environment, energy, and more. These facilities provide a massive productivity boost for UK science, as well as unique capabilities for UK industry.
- 2.1.3. For more details of STFC, including its remit, please visit www.stfc.ac.uk . STFC is one of the seven UK Research Councils which together make up the strategic partnership of Research Councils UK (RCUK). Other research councils' remits cover the arts and humanities, biotechnology and biological sciences, economics and social research, engineering and physical sciences, medical sciences and the natural environment. For more information about RCUK and the other research councils please visit www.rcuk.ac.uk .

2.2. Ministry of Higher Education, Malaysia (MoHE)

- 2.2.1. Ministry of Higher Education, Malaysia implements the MoHE Fundamental Research Grant (FRG) and Research University (RU) grant to support the national research excellence agenda. FRG covers seven clusters, i.e. Pure and Applied Science, Technology and Engineering, Clinical and Health Sciences, Social Sciences, Arts and Applied Arts, Natural and Cultural Heritage and Information and Communication Technology. FRG supports research activities ranging from basic fundamental to niche-based; transdisciplinary, long term high-impact research and prototype development research that bridges the gap between laboratory findings and commercialisation. FRG contributes towards the nine National Priority Areas (NPAs), i.e. Transportation & Urbanization, Environment & Climate Change, Healthcare & Medicine, Bio-Diversity, Water Security, Food Security, Energy Security, Plantation Crops and Cyber Security. RU grant is a block grant allocated for higher education institution research development.
- 2.2.2. For more information about MoHE research programmes, please visit our website at <https://mygrants.gov.my/main.php> .

2.3. Background of the Newton Fund

- 2.3.1. The Newton Fund is an initiative intended to strengthen research and innovation partnerships between the UK and emerging knowledge economies. It was launched by the Chancellor in April 2014, and will deliver £735 million of funding from 2014 to 2021. More information can be found on www.newtonfund.ac.uk.
- 2.3.2. The Fund forms part of the UK's Official Development Assistance (ODA) commitment which is monitored by the Organisation for Economic Cooperation and Development (OECD). ODA funded activity focuses on outcomes that promote the long-term sustainable growth of countries on the OECD Development Assistance Committee list. Newton Fund countries represent a sub-set of this list.
- 2.3.3. The Newton Fund requires that the funding be awarded in a manner that fits with Official Development Assistance (ODA) guidelines. All applications under this call must therefore be compliant with these guidelines. For more information and to see a list of statements commonly referred to for assessment of ODA compliance, please go to <http://www.newtonfund.ac.uk/about/what-is-oda/>.

3. Funding Available

- 3.1. This call funds partnership working between UK and Malaysia based researchers, and proposals must contribute to the economic development and welfare of Malaysia.
- 3.2. STFC have allocated up to £1.5 million over three years, with matched resources being provided by MoHE. The size of the grants will vary depending of the needs of each research project and must be fully justified. The grant components will be disbursed within the respective countries; STFC funding will be used to support the UK component of the partnership and MoHE funding will support the Malaysian component. MoHE-funded costs of each grant will be issued and managed by MoHE in accordance with its normal guidelines. MoHE has allocated MYR 1 million over three years with each of the project kept at a ceiling of MYR 250,000. Further details on the financial regulations can be referred to the MoHE Cost Proforma (Annex 3).
- 3.3. Please liaise closely with prospective project partners in the UK and Malaysia to ensure that both STFC and MoHE-supported elements of the proposal abide by all regulations for both funders.
- 3.4. Applications will be required to demonstrate ODA compliance i.e. that the project is primarily relevant to promoting the economic development and/or welfare of Malaysia. Potential UK applicants are encouraged to discuss their ideas with the STFC contacts for this call as early as possible in the process of developing a proposal in order to establish the suitability of their proposal.
- 3.5. Capital equipment, i.e. any single item of equipment over £10,000 in value (including VAT), is not available through this call. [Consumable costs and small items of equipment](#) are permitted according to STFC standard funded rules.
- 3.6. Funding for new PhD Studentships is not eligible as part of this call, although funds may be used to fund research and travel costs for students supported through existing routes.
- 3.7. For UK eligible costs please [section five](#) of the research grants handbook. UK funds are also able to support the non-salary costs of Malaysian researchers visiting UK research organisations (e.g. travel and subsistence).
- 3.8. For projects involving STFC facilities eligible funding includes staff costs, consumables, travel & subsistence and small items of equipment (<£10k). This scheme has no capital budget and applicants cannot request funds under the Equipment heading: items of equipment dedicated to the project and costing less than £10k should be requested under the 'Other Costs' heading.

4. Eligibility

UK eligible applicants

- 4.1. The lead Research Organisation (RO) must be eligible to hold RCUK grants; i.e. be an approved UK Higher Education Institution (HEI), Research Council Institute (RCI) or Independent Research Organisation (IRO) eligible for RCUK funding. Full details of approved RCIs and IROs can be found on the [RCUK website](#).
- 4.2. UK lead applicants must be employed within a Research Organisation group previously or currently funded by the STFC core Science Programme (nuclear physics, particle physics & particle astrophysics, astronomy & space science, and accelerators & computing in support of these) or employed within STFC Laboratories/Facilities.
- 4.3. UK applicants must be eligible to apply for funding from STFC and must abide by the STFC terms and conditions. <http://www.rcuk.ac.uk/funding/grantstcs/>

MoHE eligible applicants

- 4.3.1. Organisations eligible to apply are Public Universities, Private Universities and Private University Colleges in Malaysia. Private institutions must be in the list of registered higher learning institutions in Malaysia (the list can be obtained from <http://ipt.mohe.gov.my/index.php/ipt/berkaitan-ipts/ipts>) and have fulfilled the Malaysia Research Assessment (MyRA) in the year 2016.
- 4.3.2. The Malaysian Principal Investigator (PI) must have been awarded a doctorate at the time of application. Applicants working towards a PhD, postdoctorate training, or awaiting the outcome of their viva/submission of corrections are not eligible to apply.
- 4.3.3. Applicants must be Malaysian citizens and hold a permanent or fixed-term contract in an eligible university or higher learning institute in Malaysia. Applicants with fixed terms contracts finishing before their grant end-date must secure confirmation from their Head of Department, stating that their contract will be extended to cover the duration of the award if their application is successful.
- 4.3.4. Principal Investigators of UK campuses based in Malaysia are eligible to apply if the UK PI is not from the same institution.
- 4.3.5. Applicants (PIs) must be from an academic organisation. MoHE does not cover funding for commercial or industrial organisations.
- 4.3.6. Contact between the Malaysian PI and UK PI prior to the application is essential. This contact should lead to a clearly defined and mutually beneficial research project proposal. Please note that MoHE & STFC will not be able to assist in locating a Malaysian or UK collaborator.
- 4.3.7. Applicants must be competent in oral and written English.

- 4.3.8. The Malaysian applicant's employing organisation must be willing to agree to administer the grant.
- 4.3.9. Malaysian applicants will need to adhere to MoHE progress and outcomes monitoring requirements.

5. How to apply

5.1. Submitting your proposal

- 5.1.1. This STFC-MoHE call will be managed through STFC systems on behalf of MoHE. STFC is hosting this call through the UK Research Councils' grant submission system known as 'Je-S'. The application deadline is **16:00 GMT on the 5 December 2017**. Any proposal received after this deadline will not be considered for funding.
- 5.1.2. Researchers will be responsible for developing their own collaborations. Once a research proposal is developed, UK and Malaysian applicants must apply jointly for funding to the STFC Newton – Malaysia 2017 Call, via the STFC Je-S online application system (<https://je-s.rcuk.ac.uk>).
- 5.1.3. Applications must be submitted by the UK Principal Investigator on behalf of the UK-Malaysian research partnership. However, an identical application must be submitted by Malaysian PI for administrative purposes to the Malaysia Greater Research Network System (MyGRANTS) at <https://mygrants.gov.my/main.php>, alternatively <https://mygrants.gov.my/csp/sys/bi/%25cspapp.bi.work.mygrant.custom.login.cls?NAMESPACE=MYGRANT>. The application must be submitted in English to the MyGRANTS within two weeks after application deadline.
- 5.1.4. To create a new proposal, on logging into Je-S, select:
- Research Council – STFC
 - Select the Document type 'Standard Proposal'
 - Select Scheme 'Newton Fund'
 - Select call 'Newton - Malaysia 2017'
- 5.1.5. The following documents must be included in the joint application:
- A completed JeS Form
 - Please include costs requested from the UK only. Malaysian costs must be included using the MoHE costs excel template which should be a separate attachment)
 - Joint case for support
 - *Please download and complete the attached joint case for support template (this includes a section on ODA compliance)*
 - Justification of resources (maximum two A4 pages for UK costs)
 - Pathways to Impact (two A4 pages max)
 - CV (two A4 pages max for each named researcher)
 - List of publications - cited in proposal (one A4 page max)
 - Letters of support (only if applicable)
 - *Letters of support are only needed from organisations entered on the Je-S form as 'Project Partners'. A Project Partner is an organisation which contributes in cash or in kind to the project but which is not requesting any money.*

5.2. Key dates

Announce call for proposals	10 October 2017
JeS system opens	10 October 2017
Closing date for proposals	1600 GMT 5 December 2017
STFC and MoHE joint panel	Late January 2018
Decisions announced	Mid-Late February 2018
Grants commence	April 2018

- 5.2.1. When preparing an application for this call, please take account of the closing date. Your completed proposal, together with the case for support and other relevant documents, should be submitted by the specified closing date. If you miss the call deadline then STFC will not accept your proposal.

5.3. Grant Start Dates

- 5.3.1. Due to the tight timescales and funding restrictions of the Newton Fund, UK grants will need to start in April 2018.
- 5.3.2. Please refer to the STFC terms and conditions for information on what the starting procedure entails; please inform the relevant support staff in your organisation of this requirement to ensure the project starts on time.

5.4. Assessment criteria and decision making process

- 5.4.1. Following submission, peer review will be undertaken by the funding agencies. To be funded, proposals must be internationally competitive and at a standard equivalent to that normally expected to be supported by each funding organisation.
- 5.4.2. Proposals will be assessed against the following criteria:
- Strategic fit to the Newton Fund – including ODA compliance and capacity building
 - Strength and appropriateness of proposed partnership and collaboration
 - Quality of STEM skills development to Malaysian priorities
 - Potential to deliver longer term benefit and impact
 - Project management structure and resources, including value for money

6. Contacts and guidance

6.1. Any enquiries related to this call should be directed to:

STFC

- Stephen Loader
21st Century Challenges Programme Manager
Email: stephen.loader@stfc.ac.uk
Phone: +44 (0) 1793 442111
- Richard Traini
External Innovations & 21st Century Challenges Grants Manager
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MoHE

- Siti Fazlina binti Mohd Sani (Ms)
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7. Annex 1

Background to the STFC-MoHE Programme through the Newton-Ungku Omar Fund

- 7.1. Science and technology are the differentiators between countries that are able to tackle poverty effectively by growing and developing their economies, and those that are not. The extent to which developing economies emerge as economic powerhouses depends on their ability to grasp and apply insights from science and technology and use them creatively. Innovation is the primary driver of technological growth and drives higher living standards.
- 7.2. A key element of Malaysia's country strategy focusses on developing human capital and capacity in science, technology, engineering and mathematics (STEM), through PhD level to early and established career researchers. This programme is focussed on increasing the skill levels of Malaysian academic researchers by involving them in collaborative research projects with the UK academic research community that STFC supports.
- 7.3. The emphasis of this programme is the support of high quality research projects that enables the development of transferable high level STEM skills. The following are examples of areas that could be supported: programming and software-development; data-transport and analysis techniques; high performance computing and modelling; silicon sensor design; design and construction with advanced mechanical materials; programming field-programmable gate arrays (FPGAs) and designing associated high-speed printed circuit board (PCBs) to develop high bandwidth data processing systems.
- 7.4. **Projects should expose Malaysian researchers to scientific projects that have the largest and most complex engineering, data handling and analysis skills requirements in the world. Experience would be gained from carrying out project work within the global distributed computing resources for particle physics, astronomy and nuclear physics.**
- 7.5. The Eleventh Malaysia Plan, 2016-2020 is the final leg in the journey towards realising Vision 2020 that envisions Malaysia as a fully developed country along all dimensions - economically, politically, socially, spiritually, psychologically, and culturally - by the year 2020. The development of the Eleventh Plan was guided by the Malaysian National Development Strategy (MyNDS), which focuses on rapidly delivering high impact on both the capital and people economies at low cost to the government. The capital economy is about Gross Domestic Product (GDP) growth, big businesses, large investment projects, and financial markets. The Plan has six strategic thrusts and six game changers that will transform ideas into reality and address the goals set out in Vision 2020, Malaysia will thus be catapulted towards the end state of being an advanced economy and inclusive nation.

- 7.6. The Malaysian higher education system has grown from strength to strength over the past few decades. Over the last ten years alone, the system has made significant gains in student enrolment, risen in global recognition on key dimensions such as research publications, patents, and institutional quality, as well as become a top destination for international students. These achievements are a testament to the drive and innovation of the Malaysian academic community, the support of the private sector, as well as the deep investment the Government has made. The Malaysia Education Blueprint 2015-2025 (Higher Education) sets out to prepare Malaysia to thrive in this complex and ever-changing future will require an equally fundamental transformation of how the higher education system and higher learning institutions (HLIs) currently operate.
- 7.7. Further details are in the Eleventh Malaysia Plan at <http://epu.gov.my/en/rmk/eleventh-malaysia-plan-2016-2020> and Malaysia Education Blueprint 2015-2015 (Higher Education) at <https://www.mohe.gov.my/en/pppm-pt>.

8. Annex 2

Malaysian Ministry of Higher Education Progress and Output/Outcome Requirements

8.1. **The following information is for Malaysian applicants receiving funding from MoHE only.**

8.2. **Progress and Output/Outcomes Monitoring**

8.2.1. All approved projects shall be monitored on two aspects as below:

- a. Physical performance; and
- b. Financial performance.

8.2.2. Every Malaysian project PI shall submit a Physical Performance Report and Financial Performance Report to MoHE. The forms referenced below are available on the MoHE website here: <https://mygrants.gov.my/main.php> or by contacting MoHE coordinators for this call.

8.2.3. Such reports will consist of:

- a. Form STFC-MoHE (M1) / *Borang STFC-MoHE (M1)*
 - Project physical performance report;
 - To be completed by the individual project PI together with the project CI/s;
 - Submitted to HEIEP, MoHE every 15 October and 15 April; and
 - To be endorsed by the Malaysian RO before submission to HEIEP, MoHE.
- b. Form STFC-MoHE (F1) / *Borang STFC-MoHE (F1)*
 - Project financial performance report;
 - To be completed by individual Malaysian RO; and
 - Submitted to HEIEP, MoHE every 15 October and 15 April together with Form STFC-MoHE (M1) / *Borang STFC-MoHE (M1)*.
- c. Project Final Report, Form STFC-MoHE (M2) / *Borang STFC-MoHE (M2)* (both in hardcopy and softcopy / to be submitted within 3 months upon project completion by using MoHE's format that includes:
 - Research and project finding summary;
 - Financial report;
 - Asset inventory report; and
 - Output (evidence provided)
 - Project linked students (Name & Student Matrics No.)
 - Publications
 - Intellectual Property (if any)
 - Commercialisation (if any).

- 8.2.4. Annual monitoring may be conducted through presentation to the MoHE Evaluation Committee. Requirement for site visits and project verification is subject to the MoHE Evaluation Committee decision.
- 8.2.5. Asset inventory and management falls under the jurisdiction of the relevant institutions. The ownership for such assets shall fall under the Government of Malaysia and the relevant institutions, and any disposure shall be conducted in a regulated manner.

9. Annex 3

MoHE Cost Proforma Financial Regulations **Peraturan Kewangan**

- 9.1. Vote 11000 Salary and Allowance for Graduate Research Assistant (GRA)
Vot 11000 Upah dan Elaun untuk Pembantu Penyelidik Siswazah (GRA)
- 9.1.1. Ceiling of salary and allowance shall not exceed MYR2,300 for PhD student or follows the rate enforced in applicant institution.
Siling upah dan elaun tidak melebihi RM2,300 untuk pelajar Sarjana atau mengikut garis panduan IPT.
- 9.2. **Vote 21000 (Travelling and Transportation)**
Vot 21000 (Perjalanan dan Pengangkutan)
- 9.2.1. The expenditure includes all domestic travelling and transportation relevant to the project.
Perbelanjaan merangkumi semua perjalanan dan pengangkutan domestik yang berkaitan dengan projek.
- 9.2.2. Travelling abroad (based on the approval by Evaluation Committee) shall fulfill the criteria below:-
Perjalanan ke luar negara (berdasarkan kepada kelulusan Jawatankuasa Penilaian) perlu memenuhi kriteria di bawah:-
- a. Travelling abroad is only approved subject to grant sufficiency. Principal Investigator (PI) and members allowed for travelling abroad. GRA pursuing PhD is only allowed for an attachment relevant to their research in UK for maximum of six months.
Perjalanan ke luar negara dibenarkan tertakluk kepada kecukupan geran yang telah dipohon. Ketua Penyelidik dan ahli dibenarkan bagi tujuan tersebut. Pembantu penyelidik siswazah peringkat PhD hanya dibenarkan untuk mengikuti sandaran yang berkaitan dengan penyelidikan mereka di UK untuk tempoh maksimum enam bulan.
 - b. Travelling abroad is only approved for attending conference / seminar / workshop / colloquium to make project presentation or training attachment.
Perjalanan ke luar negara yang dibenarkan ialah yang bertujuan untuk menghadiri persidangan / seminar / bengkel / kolokium untuk membentangkan hasil penyelidikan atau menjalani latihan sandaran.
 - c. The destination chosen should be the most appropriate and economical in terms of facility availability, relevance of expertise and technology transfer.
Destinasi perjalanan tersebut mestilah merupakan tempat yang paling sesuai dan ekonomikal dari segi kemudahan, kepakaran dan pemindahan teknologi.

- d. Travelling abroad shall comply with relevant institutions regulations.
Perjalanan ke luar negara mestilah juga mengikut peraturan IPT masing-masing.

9.2.3. Only 20% of the total project allocation is allowed for the purpose of attending conference and other relevant activities other than site work.
Untuk menghadiri persidangan dan lain-lain aktiviti selain kerja lapangan, sebanyak 20% dari jumlah peruntukan projek dibenarkan.

9.2.4. The total expenditure for Travelling and Transportation shall not exceed 40% of the total project allocation.
Jumlah perbelanjaan untuk perjalanan tidak boleh melebihi 40% daripada jumlah keseluruhan geran.

9.3. **Vote 24000 Rental**
Vot 24000 Sewaan

9.3.1. Rental is only allowed for premises, equipment, transport and others relevant to the development of the project.
Sewaan hanya dibenarkan untuk bangunan, peralatan, pengangkutan dan barangan lain yang terlibat secara langsung dengan pembangunan projek sahaja.

9.4. **Vote 27000 Research Supplies & Materials**
Vot 27000 Bekalan dan Bahan Penyelidikan

9.4.1. Only expenditure relevant to the project development is allowed.
Hanya perbelanjaan yang berkaitan dengan pembangunan projek sahaja dibenarkan.

9.5. **Vote 28000 Minor Repairs & Renovation**
Vot 28000 Baik pulih kecil dan ubahsuai

9.5.1. Only minor repairs and renovation on premises, laboratory, equipment or others that relevant to the project development allowed.
Hanya perbelanjaan untuk baik pulih dan pengubahsuaian yang kecil terhadap bangunan, makmal, peralatan atau lain-lain barang yang berkaitan dengan penyelidikan dibenarkan.

9.5.2. Maintenance cost for existing equipment is allowed during the project implementation period. Upon project completion, such maintenance cost shall not be borne under the grant.
Kos penyelenggaraan peralatan sedia ada semasa projek dilaksanakan adalah dibenarkan. Selepas projek selesai kos penyelenggaraan ini tidak akan ditanggung lagi oleh Geran ini.

9.6. Vote 29000 Consultancies and Other Services

Vot 29000 Perkhidmatan Ikhtisas

- 9.6.1. This is allocation for other services including printing, hospitality, honorarium, professional services, consultancies, computer usage, data processing and others relevant to the project development.

Vot ini meliputi lain-lain perkhidmatan termasuk percetakan, hospitaliti, honorarium, perkhidmatan profesional, konsultansi, penggunaan komputer, pemprosesan data dan lain-lain perkhidmatan yang berkaitan dengan pembangunan projek.

9.7. Vote 35000 Accessories & Equipment

Vot 35000 Aksesori dan Peralatan

- 9.7.1. Only specific equipment and accessories (including for enhancement of existing equipment) that are relevant to the project development allowed. Such every single purchase shall be well justified and submitted together with its quotation as stipulated by Federal Treasury.

Hanya pembelian peralatan khas dan aksesori (termasuk meningkatkan keupayaan peralatan sedia ada) yang berkaitan dengan pembangunan projek berkenaan sahaja dibenarkan. Setiap permohonan mestilah disertakan justifikasi dan sebut harga mengikut Pekeliling Perbendaharaan.

- 9.7.2. Communications equipment that is irrelevant to the project development is not allowed.

Tidak dibenarkan membeli peralatan komunikasi yang tidak berkaitan langsung dengan projek penyelidikan.

- 9.7.3. The total application under this Vote shall not exceed 40% of overall project budget.

Jumlah yang dipohon pula tidak melebihi 40% daripada jumlah geran.