

รหัสใหม่.....
เก็บเอกสารถึงปี พ.ศ.....

งานบริหารงานวิจัยและนวัตกรรม
เลขที่ใบ..... 330
วันที่..... 30 ส.ย. 2559
เวลา.....



คณะกรรมการ
รับที่..... 3886
วันที่..... 20 ส.ย. 2559
เวลา..... 7.28 น.

ที่ ศธ 0517.016/ 1812

เรียน คณบดี/ผู้อำนวยการทุกส่วนงาน

ด้วยแหล่งทุน Newton Fund ร่วมกับ Royal Academy of Engineering และสำนักงานคณะกรรมการการอุดมศึกษา (สกอ.) ประกาศรับสมัครทุนวิจัยภายใต้โปรแกรม "Newton Fund: Industry-academia partnership - Thailand" โดยมีรายละเอียดตามเอกสารแนบ ทั้งนี้ หากอาจารย์/นักวิจัยภายในหน่วยงานของท่านมีความประสงค์จะสมัครขอรับทุนดังกล่าว สามารถส่งใบสมัครผ่านระบบออนไลน์ได้ทางเว็บไซต์ <http://www.raeng.org.uk/grants-and-prizes/international-research-and-collaborations/newton-fund-programmes/industry-academia-partnership-thailand> และโปรดสำเนาใบสมัครส่งมายังกองบริหารงานวิจัย มหาวิทยาลัยมหิดล จำนวน 1 ฉบับ ด้วย เพื่อเก็บเป็นข้อมูล และประสานงานในกรณีที่ได้รับทุนต่อไป

จึงเรียนมาเพื่อโปรดประชาสัมพันธ์ให้ผู้สนใจภายในหน่วยงานของท่านทราบโดยทั่วกัน

งานบริหารงานวิจัยและนวัตกรรม

20 ส.ย. 59



มหาวิทยาลัยมหิดล

16 มิถุนายน 2559

กองบริหารงานวิจัย

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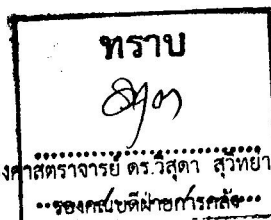
สำเนา ส่งให้ (คนพอวิจัย)

- เพื่อมีเอกสาร มทศที่ตกลงในกรณีนี้
- มทศของทุน Newton fund และ
- มิทศของ Industry-academia partnership-Thailand
- ผู้สนใจดูรายละเอียดตาม website ที่แนบ
- ส่งต่อประชาสัมพันธ์ Internet
- ต้นเพื่อขอหนังสือ

ศาสตราจารย์

20 ส.ย. 59

รองคณบดีฝ่ายบริหาร
Onwalun
24 ส.ย. 59



(รองศาสตราจารย์ ดร.วิสุดา สุวิทยาวัฒน์)

รองคณบดีฝ่ายการคลัง

รักษาการแทนคณบดีคณะเภสัชศาสตร์

28 มิ.ย. 2559

รับเรื่องคืนจากห้องคณบดี

29 ส.ย. 2559 10.00



Industry-academia partnership - Thailand

Industry Academia Partnership Programme

Under its remit as a delivery partner of the Newton Fund, the Academy has partnered with the Office of the Higher Education Commission (<http://www.mua.go.th/>) (OHEC) to enhance engineering teaching, research and innovation capacity in Thailand through building bilateral industry-academia linkages. This programme also aims to foster greater ties between innovation stakeholders in both countries.

Request for Proposals open

The Industry Academia Partnership Programme (IAPP) aims to support Thai universities in improving their engineering education and research output through partnership with industry and UK stakeholders. The programme is based upon the premise that increased links between industry and higher education can improve quality and foster innovation within the pedagogy and practice of engineering. This will in turn enhance the employability of graduates and encourage technology transfer into industry.

A call for proposals for the programme is now open.

Types of activities supported

This call will offer support for travel, subsistence and salary costs related to collaborative activities among industry and academic partners in Thailand and the UK. Proposals must aim to further one or more of the IAPP's outcome areas:

1. Strengthened collaboration in research and knowledge-sharing between the partner country university and industry institutions and with counterparts in/from the UK;
2. Enhanced industry input into engineering curricula and educational practice within partner country universities to improve uptake of practical engineering skills and enhance graduate employability;
3. Enhanced capacity of engineering educators within partner country universities to teach course content and use novel pedagogical methods to upskill graduates;
4. Building of working, mutually-beneficial models of cooperation between industry and academia for replication in partner countries; and
5. Improved capacity of partner country institutions to learn from their experiences in industry-academia linkages and to share lessons with others.

The lead applicant will be a Thai university which must propose a means of collaboration with at least one industry partner and one UK institution (academic or industry). The industry partner may also be considered as the UK institution if it is headquartered in the UK.

As a result of the call, a series of grants in the range of THB 0.5 Million to THB 2.5 Million will be issued. The project duration will not exceed 24 months, including all research activities and final reporting. The proposed start date for the project must be between October and December, 2016 and all projects, including submission of reports, must be completed by end of December 2018.

How to apply

Applications can only be submitted by the lead institution and must be submitted via the Academy's online grants system. Applicants should ensure they read the Requests for Proposals so they gain full understanding of the overall Programme objectives and the guidance notes which detail the different materials needed for the application before submitting their application.

All applicants are invited to submit their proposals via the Academy's online grant system. A link to the system can be found below as well as Guidance Notes for completing your application online. Once in the system you should submit your application into 'Industry Academia Partnership Programme - THAILAND 2' scheme option.

Please note the deadline for this programme is 9AM (BST) on 1st August, 2016.

[Industry Academia Partnership Programme Request for Proposals \(535.15 KB\) \(/publications/other/request-for-proposal-industry-academia-partnership\)](#)

[Application form \(https://grants.raeng.org.uk/\)](https://grants.raeng.org.uk/) (via online grant system - you must first register with the system and create a profile)

[Industry Academia Partnership Programme guidance notes \(185.02 KB\) \(/publications/other/guidance-notes-industry-academia-partnership-progr\)](#)

For any questions concerning the application or the online applications system, please contact [Shaarad Sharma \(.../.../reveal-email-address?a=exHc99EwYQAH/m+nukAT5Clp5s1J4E6q29vTAbH8r1w=&returnid=7475\)](#) or the [International team \(.../.../reveal-email-address?a=RiveFY0+5cc7acxLpCdMP+MPwacnHlkzD7eSdo6ENY=&returnid=7475\)](#)

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Guidance Notes: Industry Academia Partnership Programme

Index

[Introduction](#)

[Eligibility criteria](#)

[Submission deadline](#)

[Monitoring](#)

[How to apply](#)

[Completing the application form](#)

1. [Applicant and institution details](#)
2. [Project details](#)
3. [Case for support](#)
4. [Support Requested](#)
5. [Statement of support and declaration](#)

[Assessment of applications](#)

[Contact](#)

The above links will take you directly to the section required.

Introduction

The Royal Academy of Engineering has been engaged as a Delivery Partner under the Newton Fund – an initiative of the UK Government to enhance science, innovation and research cooperation with 15 Emerging Power countries. As part of the Newton Fund the Academy has partnered with Newton Fund Partner Countries to help enhance research and innovation capacity and improve engineering education within universities in Partner Countries through promoting bilateral industry-academia linkages.

The Industry Academia Partnership Programme aims to support Partner Country universities in improving their engineering education and research output through strengthening industry linkages and leveraging UK expertise. The programme is based upon the premise that increased linkages between industry and higher education can improve quality and foster innovation within pedagogy and practice of engineering, in turn enhancing employability of graduates; encouraging technology transfer into industry; and bolstering innovation.

The Industry Academia Partnership Programme is to support the aims of the Newton Fund by facilitating linkages between industry and academia in the UK and their counterparts in selected Newton Fund Partner Country of:

- Thailand.

Awards provide funding of between THB 0.5 Million and THB 2.5 Million for applying consortia to conduct activities in support of the Programme Objectives.

All collaborations under this call must begin between **1st October 2016** and **31 December 2016** and end by **31st December 2018**.

Programme Objectives

Our overall objective for the Programme is to strengthen the capacity of Partner Country engineering higher education and research institutions to carry out teaching, research and knowledge-related activities through partnership with industry and UK stakeholders.

We will support proposals that fit with one or more of the HEP's identified outcome areas:

- A. Enhanced industry input into engineering curricula and educational practice within Partner Country universities to improve uptake of practical engineering skills and enhance graduate employability;
- B. Enhanced capacity of engineering educators within Partner Country universities to teach course content and use novel pedagogical methods to upskill graduates;
- C. Strengthened collaboration in collaborative research and knowledge-sharing between Partner Country university and industry institutions and with counterparts in/ from the UK;
- D. Building of working, mutually-beneficial models of cooperation between industry and academia for replication in the Partner Country; and
- E. Improved capacity of Partner Country institutions to learn from their experiences and to share lessons with others.

This call offers support for travel, subsistence and salary support costs related to conducting collaborative activities amongst industry and academic partners in Partner Countries and the UK.

The lead applicant will be an individual at a Partner Country university which must propose a means of collaboration with an industry partner and UK institution which should address at least one of the above-identified Programme outcome areas. The industry partner may also be considered as the UK institution if it is headquartered in the UK.

Eligibility criteria

Each project should comprise a partnership between a Partner Country based University; and co-applicants from Industry organisation and a UK based organisation.

- **Partner Countries**
Applicants must propose collaborations (one- or two-way) between universities and industry organisations from a single eligible Partner Country and the UK, identified above. If you would like to submit an application for an exchange with another Partner Country please contact the programme manager.
- **Institutions**
Applicants should be researchers from academic establishments or government-funded research institutes in the Partner Country. This establishment should collaborate with at least one industry organisation and at least one organisation in the UK. The UK organisation may be considered **the**

industry partner if it is a company. Additional partners can collaborate as long as these minimum requirements are met. The Lead University must submit a Declaration with its application. Letters of Support from each Partnering Organisation will also be required.

- **Topic**
A broad range of disciplines is regarded as 'engineering' for the purposes of this scheme, including (among many others) biotechnology, petrochemicals, offshore engineering, geotechnics, water resources, building services, telecommunications, optics, lasers, information technology, energy conservation, manufacturing, applied mechanics, bioengineering, materials, aeronautical, maritime, naval. If you are unsure whether your subject area fits within our remit please contact the Programme Manager.
- **Nationality**
There are no nationality restrictions but all applicants must have full resident status in the country of their employer. The Academy will not assist in visa related queries.
- **Diversity**
The Academy and OHEC are committed to diversity and welcomes applications from women and other groups who are currently underrepresented across engineering.
- **Matched Contribution**
Applicants must demonstrate matched contribution of some level. The matched contribution can be in-kind or financial (or a mixture of both) and can be from any of the partners being proposed. The level and quality of matched contribution will be taken into consideration during the assessment process.
- **Upscaling Impact**
At least 5% of total project costs (total costs = Academy finance + matched contribution) must be reserved for upscaling programme impact, capacity building and wider lesson sharing. Applicants must propose suitable activities to this end.

Submission deadline

The submission deadline for applications is **9am (BST) on Monday 1st August 2016.**

Monitoring

Awardees will be required to report on progress to the Academy, to detail completed activities and future plans. Reports should follow the reporting guidelines which will be provided by the Programme Manager post award, and will cover such aspects as the progress made against the work plan. Awardees will also provide a follow-up report 12 months after the completion of the award, to demonstrate the longer term impact of the secondment.

Notification of outcome

Applicants will be notified of the outcome of their application in September 2016.

How to apply

Applications can only be submitted by a suitably empowered representative from the lead Partner Country University. The lead university will act on behalf of and in consultation with the industry and UK partners. All correspondence from the Academy will be sent to the lead university.

All applications must be submitted via the Academy's online grants management system: <https://grants.raeng.org.uk>. The author must first register with the system and provide some basic log-in details to create a profile.

The application form has five sections and should take approximately one hour to complete, assuming you have answered the questions offline and merely need to enter the information, rather than compose it. The guidance notes below are more detailed so we recommend you keep this document to hand.

The primary purpose of this application form is to identify whether the applicant is suitable to be supported according to the aims of the scheme.

You will have the option to download a pdf of your application after submission, which may be useful for future reference and for passing on to your colleagues.

Please note that lead applicants will need to obtain a letter of support from their respective Head of Departments or Vice Chancellors/ Rectors or equivalent. UK university partners will also need to provide a letter of support from their respective Head of Department. Letters of support should also be secured from Industry partners confirming the company's commitment to the scheme.

If you have any questions concerning the application or the online application system please contact the Programme Manager responsible. The details are at the end of this document.

If you have any questions concerning the application or the online system please email [Shaarad Sharma](mailto:Shaarad.Sharma) (Programme Manager)

Completing the application form

After logging in to the system via the Academy website and selecting the **Industry Academia Partnership Programme** you should be presented with the "Instructions" screen. Here you will see some general instructions on how to use the system as well as the below list of the five sections of the application form:

1. Applicant and institution details
2. Project details
3. Case for Support
4. Support requested
5. Statement of support and declaration

At any stage in the application process you can save your work and return to it later. You can answer the questions in any order and you may freely skip some sections to return to later if you so wish. It is therefore advised to view the application early on for an indication of what is required, and you should also ensure that you have all the necessary documentation at hand when you start completing the application, such as a copy of all CVs.

1. Applicant and institution details

Please provide details of researchers and their respective institutions involved in this project.

Q. Please provide contact details of the Lead and Co-Applicants

These are the details we will use to contact the leading applicants. The Lead Partner Country university submitting the application is the Lead applicant and the Co-applicants are the main collaborators from the partnering UK and Partner Country academic and industry institutions.

Q. Participating Collaborators

Please provide details of every collaborator participating in the proposed programme of work.

Q. CVs of participating Collaborators

Please upload CVs for all collaborators participating in the proposed programme of work.

CVs should be a **maximum of four pages long**. There is no set format for the CV but it should include information on posts held in at least the last five years together with information on education and qualifications obtained (with dates), evidence of eminence and seniority (for example: details of awards and prizes won, invited lectures, national/international committee membership/leadership). CVs longer than **four pages** will not be accepted.

Q - Organisation details

Complete the table with summary details of the lead university and partner institutions.

2. Project details

This section asks for summary details of the application.

Here you will provide the main summary details for the application, covering the dates of the visits, the costs, the general subject area and an abstract of the proposed activities.

Q - Project details

Please provide a project title. Should the application be successful, this title will be listed on the Academy's website.

Q - Summary/abstract

The project summary should provide a brief overview of your aims, the

programme of activities and the benefits of the activities to be undertaken during the project. The summary should be written in language that can be understood by a non-specialist reader. (maximum 300 words)

Q – Total project cost

Please enter the total project costs, including costs covered by other sources of funding.

Q – Funding sought

This should state the exact amount of funding contribution sought from the Royal Academy of Engineering.

(Please note: Academy funding cannot exceed £50,000)

Q – Subject area

Please choose from the dropdown menu which area of engineering your project fits into.

Q – Start and end date

Please enter the start and end date of the proposed project.

Projects must start between **1st October 2016** and **31st December 2016** and end by **31st December 2018**.

Q – Is this a new collaboration or a pre-existing collaboration?

Please select which option applies from the drop-down list. The scheme allows both *new* collaborations and excellent proposals where links or collaboration already exists.

Q – If this is a pre-existing collaboration, please detail the extent of the collaboration, whether this is a continuation of an existing research project, and the added value the Academy's support for this new exchange would provide

This additional question will only be displayed if 'pre-existing collaboration' was selected as the answer to the previous question. Please clarify the value to be added by the Royal Academy of Engineering funding the programme which will continue the collaboration. Please also include information on the type and timing of any past and present links and collaboration, and state when the applicants have met in person. (max 200 words)

3. Case for support

In this section, please indicate the main activities to be undertaken and the expected outcomes, including how you intend to maximise the benefits gained from the secondment.

Q – Goals and objectives

Please state up to three main objectives for the exchange. (maximum 300 words)

Q – Provide a detailed description of the activities to be undertaken

Describe the programme of work to be undertaken during the secondment including how novel, realistic/ambitious the project is. **Outline the specific deliverables**

anticipated and appropriate milestones by which to measure progress. There is an option to upload any supporting documents, figures and diagrams in the next question. Your description should include:

- Description of the agreed work programme(s), including a breakdown of tasks
- context of the proposed programme and the need it addresses
- a detailed technical case for the programme of work

Please note: All responsibility for arranging travel and accommodation will lie with researchers and institutions involved

You have up to 1000 words to answer this question.

Q - Images and diagrams

Upload any images and/or diagrams related to your project. Upload a single document with the images and diagrams in the order you would like them viewed. They should be appropriately referenced in your previous answer.

You can upload a maximum of one file, so if you have multiple images to display then please collate them into a single file, and be sure to arrange them in the order you would like them viewed. A pdf would be the most user-friendly format.

Q - Gantt chart

Please upload a one page Gantt Chart detailing your agreed work programme, including a breakdown of milestones, indicators and target dates for specific elements of the work.

Q - The expected outcomes and impacts of the project for yours and other Partner Country universities

Outline the expected outcomes and impacts that will accrue to your university and wider Partner Country universities, engineering community and general public as a result of this programme. Please relate these to the Programme's 5 identified outcome areas.

You have up to 500 words to answer this question.

Q - Choice, role of and benefits to the industry partner

Provide justification for the choice of industry sponsor including the strategic importance of this relationship to you and your institution. Specify the exact role of the industry partner in this programme. Provide details of what has been achieved so far through any existing collaboration and what is the overall perceived long term vision for this relationship.

You have up to 350 words to answer this question.

Q - Choice, role of and benefits to the UK partner

Provide justification for the choice of the UK partner including the strategic importance of this relationship to you and your institution. Specify the exact role of the UK partner in this programme. Provide details of what has been achieved so far through any existing collaboration and what is the overall perceived long term vision for this

relationship along with expected benefits to the UK partner and UK in general which will result from the collaboration.

If the industry partner is the UK partner, please copy and paste your previous answer into this question.

You have up to 350 words to answer this question.

Q – Intended ways of maximising the benefits, building capacity and sharing lessons resulting from the project

The Academy wishes to support collaborations with wide and lasting impact and requires applicants to reserve 5% of total programme costs toward this end. As such please detail plans for activities you will undertake to maximise the benefits of the programme. These may be other/further collaborations, dissemination activities, training workshops, public engagement, teaching, routes to exploitation/commercialisation.

We would encourage these activities be conducted working through a Hub and Spoke model whereby the applicant institution forms the Hub and partners with several other, Spoke universities in order to build systemic linkages which can share knowledge related to this programme.

You have up to 300 words to answer this question.

Q – How will the collaboration continue following the Academy's support and how will the outcomes be built upon?

Provide details on how you will sustain the outcomes of the project, for example: how you will maintain collaboration. Please also provide information about how this will be funded.

You have up to 300 words to answer this question.

Q – Please provide details on the ownership of any pre-existing Intellectual Property, and any formal agreements to this effect.

If the project involves the use of any Intellectual Property, provide the details of any relevant agreements. If no formal agreement exists or is planned, include considerations on any potential risk to IPR and how the risk will be mitigated.

You have up to 200 words to answer this question.

Q – Please provide details on the ownership of any future Intellectual Property which may result from the project, and any formal agreements to this effect. –

Please note: the Academy expects the researchers and institutions to agree in writing on Intellectual Property Rights (IPR) before the start of the exchange. Any agreement should allow for agreed dissemination activity to be undertaken unhindered. The Academy will not have any claim on research funded by the scheme.

You have up to 200 words to answer this question.

4. Support requested

Unless otherwise advised, awarded funding will be paid to the Lead Partner Country University.

Please note in the case of Kazakhstan, funding shall be awarded to the UK Partner institution.

In all cases, the recipients of grant funding will be expected to provide all parties with sufficient resources to enable the programme of activities to take place. Partners within applications should make such financial arrangements before the application is submitted, and evidence of such will be required at the contractual stage.

Q – Breakdown of funding request- costs tables

Please outline the costs of your exchange in the table provided.

Funding guidelines:

The total contribution from the Academy cannot exceed £50,000.

The table will auto-calculate the total cost for you.

- This programme offers **financial support for travel, subsistence and salary support costs** related to your proposed activities amongst industry and academic partners in the Partner Country and the UK.
- The Academy requires applicants to reserve 5% of **total** project costs for activities related to upscaling programme impact, building capacity and sharing lessons amongst the wider network of Partner Country engineering universities. Please cost this in to proposals and propose activities which may promote this end.
- There is no set limit on how much you can claim in any one category apart from consumables and other costs, where no more than 10% of the total cost may be requested. 'Consumables' include project specific costs of small equipment, computer software licenses or publication costs. Examples of 'other costs' are conferences and seminar fees.
- Please note that the funding provided by this scheme is **not** calculated on the basis of full economic costs.
- The totals may come to more than the maximum funding you can request under this scheme. Additional costs must be met by the participating Institutions. If the amount noted is higher than the award can provide, please state the contribution to be made by each institution.
- The funding provided cannot be used to pay for purchases of large equipment and research infrastructure.

Q - Justification of costs

Please provide a brief explanation of all costs, covering both what the funds will be spent on and why. We require evidence that you have researched the costs for which you are seeking support; for example you could include the cost per night of accommodation. Travel costs should be based on the most suitable and economical form of travel. Subsistence costs should reflect the normal rates applied at the host institution/s.

Please Note: This programme offers support for travel, subsistence and salary support costs related to conducting collaborative activities amongst industry and academic partners in the Partner Country and the UK.

You have up to 300 words to answer this question.

Q - Additional funding to be received

Please provide details of additional funding which will be provided by the partnering organisations or others in support of the project. The Academy requires that some level of its funding be matched in contribution by applying consortia in order to demonstrate commitment to the programme. The level and quality of match will be taken into account during the assessment period.

You have up to 150 words to answer this question.

5. Statement of support and declaration

This section seeks confirmation that the application has been approved by the necessary personnel or senior stakeholders. Please contact the concerned parties early on in the application process to ensure you can submit before the deadline. The deadline will not be extended if they are unavailable within this timescale.

Q - Partner Country and UK University Letters of support

Letters of support should be written by the applicants' respective Heads of Departments (or Heads of Faculty if either of the Applicants is the Head of Department). As a minimum the author should include:

- Confirmation of their support for the application
- Why they support the project
- How it fits in with the department's aims
- What form the matched contribution will take (financial, staff time, guidance, facilities)

The letters should be on headed paper, a maximum of two pages long, signed by the author, and uploaded by the Applicant as pdfs.

Please note: The quality of institutional support is a key factor in the strength of the application

Q - Letter of support from the industry partner

Upload a signed letter of support from the industry partner named at the start of the application, confirming their commitment to this applicant and the proposed secondment.

The letter of support should contain the following:

- Confirm the industry's commitment to this programme, and explain why this collaboration is strategically important to them and what the anticipated benefits will be.
- A brief description of the planned work, and how this fits within the company's aims and activities.
- Detail what facilities, training and equipment will be made available to the secondee, and any other contributions they will make to the award.
- Affirmation of the contribution of the industry to the programme, in terms of cash, facilities, equipment, staff time etc.

The letter should not exceed two pages and should be submitted as a PDF.

Q – Lead university declaration

The purpose of the declaration is to confirm that the application is acceptable in principle to the Partner Country University, and that it has received all necessary internal authorisations.

The declaration terms must be transferred to headed paper and be signed by an appropriate officer from the Lead applicant's institution/university. A scanned copy of the letter should be uploaded by the applicant. We do not need the hard copy version to be sent through.

A summary of the terms that the declaration must contain is shown below. Please copy this table directly into your Institution's declaration.

The applicant will be employed by the institution/university for the duration of the award.	
The applicant and any co-applicant(s) will be given full access to the facilities, equipment, personnel and funding as required by the application.	
The costs submitted in the application are correct and sufficient to complete the award as envisaged. Any shortfall in funding will be met by the institution/university.	
The institution will ensure that the proposed programme of work has been agreed between all institutions involved in the exchange and that all necessary contracts, visas, IPR agreements, financial processes and other necessary arrangements are in place before the start of the exchange.	
The institution is satisfied that language will not be a barrier in regard to a successful collaboration and, if necessary, sufficient language support and training will be obtained in advance of the exchange visits.	

Assessment of applications

Applicants will be evaluated by a specially-convened panel of Academy Fellows with expertise spanning the breadth of engineering. Each application will be assessed by a minimum of two panel members, one of who will have expertise in the broad area of research, and one who is a non-expert. Applications should therefore be understandable to the non-specialist engineer. The panel will rank the applications, and carry out the final selection of successful proposals.

All applications will be assessed against the following criteria:

- **Newton Fund and ODA.**
How well the exchange supports the aims of the Newton Fund in terms of: focusing on an engineering teaching and research challenge that will enhance social welfare or economic development in the Partner Country; and/or demonstrates a tangible benefit to the Partner Country by enhancing its capacity to carry out excellent teaching and research in engineering.
- **The applicants' excellence and potential**
Quality, track record and experience – or potential thereof – of the applicants, as well as their research teams, home institutions, and any collaborators. Quality of the collaboration will also be taken into account.
- **Goals and objectives**
Quality, feasibility and novelty of the goals and objectives proposed during the programme.
- **Dissemination, collaboration, impact**
Appropriateness of the proposed routes for disseminating and sharing the outcomes of the programme – both in the Partner Country and the UK, the strength and breadth of the collaboration proposed, as well as plans to maximise impact.
- **Wider benefit and impacts**
The level of benefit with respect to: the applicants; the organisations directly involved; the wider Partner Country and UK engineering community (including universities and industries); and the wider international community.
- **Future plans**
Appropriateness of plans to develop a sustainable, longer term research partnership between the UK and the Partner Country, beyond the duration of the research exchange, and to develop broader international networks of excellence.
- **Institutional support**
Level of commitment and support of the participating institutions.

Contact

If you have any queries, please email [Shaarad Sharma](mailto:Shaarad.Sharma@ukri.org) (Programme Manager)