

Transforming Systems through Partnership

Criteria for new and existing partnerships for Jordan, South Africa and Thailand

	New partnership	Existing partnership
All	<p>The lead applicant /Principal Investigator has never received funding through the Royal Academy of Engineering Industry Academia Partnership Programme (IAPP) or Transforming Systems through Partnership (TSP) programme in the past.</p> <p>At least two of the three main PI's/leads in the new partnership (Lead country university/UK university/Lead country Industry partner) should not have worked together on an IAPP/TSP project before.</p> <p>However, other individual people and collaborators listed on the application may have worked on a TSP or IAPP project before.</p> <p>We are particularly keen to see applications including new combinations of organisations, as well as organisations and individuals that have never received funding from TSP or IAPP before.</p> <p>New partnerships must address either Clean Energy or Affordable Healthcare. Do not apply if your project does not fall into one of these two categories.</p> <p>The Lead (Jordan/Thai/South Africa university) must partner with at least one UK university and one local industry partner.</p> <p>Please see document checklist for information on what documents new partnerships must upload with their application.</p>	<p>An existing partnership means a consortium of collaborators who have been successful in securing an IAPP or TSP grant through the Royal Academy of Engineering at any time in the past.</p> <p>The Principal Investigator (PI) from the Lead country university (Jordan/South Africa/Thailand) and from the UK university must be the same as the PI's during the initial project.</p> <p>The main industry partner organisation must be the same as on the initial project, however, can have different personnel listed in this call than those that worked on the initial project.</p> <p>All partners may have additional or different personnel listed as collaborators.</p> <p>Existing partnerships are encouraged to include additional new partners to their existing collaboration / consortium if this aligns with their goals of scaling and sustaining their impact.</p> <p>The application must be a continuation of the work already completed and must focus on utilising the funds to build on the successful outcomes and research of the initial project, on routes to sustainability, and make clear how this grant will lead to scaling up, further funding, and creating wider, sustainable impact. It is vital that existing partnerships show a strong route to sustainability and future funding as part of their application.</p> <p>As these are pre-existing collaborations following on from projects we have funded, ANY theme, ANY sustainable development goal, or ANY engineering discipline or sector can be addressed in this new grant. This is not the case for New Partnerships.</p> <p>Please see document checklist for information on what documents existing partnerships must upload with their application.</p>

Transforming Systems through Partnership

Criteria for new and existing partnerships for Jordan, South Africa and Thailand

	New partnership	Existing partnership
Jordan	<p>Project must address either - Clean energy OR Affordable Healthcare</p> <p>Grant you can request from the Academy – up to £50,000.</p> <p>Match funding requirement - 50% of the amount you are requesting from the Academy (financial, in-kind or both, from any of the partners involved).</p> <p>No more than 50% of the Academy’s grant can go to the UK side.</p>	<p>Project must be a continuation of pre-existing IAPP/TSP project.</p> <p>Grant you can request from the Academy – up to £50,000.</p> <p>Match funding requirement - 50% of the amount you are requesting from the Academy (financial, in-kind or both, from any of the partners involved).</p> <p>No more than 50% of the Academy’s grant can go to the UK side.</p>
Thailand	<p>Project must address either - Clean energy OR Affordable Healthcare</p> <p>Total grant you can request – up to £50,000.</p> <p>This will be split as:</p> <ul style="list-style-type: none"> - Up to £25,000 for Thai partners from PMUC - Up to £25,000 for UK partners from the Academy <p>Applicants must be at Technology Readiness Level (TRL) 4 or Societal Readiness Level (SRL) 4 and above.</p> <p>Match funding requirement - 50% of the total amount you are requesting as a grant. Of this, Thai private sector(s) must contribute a minimum of 20% (in-kind and in-cash, where in-cash must be at least 10%, calculated from funding provided by PMUC)</p> <ul style="list-style-type: none"> i. % in-cash = in-cash from private sector(s)/(in-cash from Private sector(s) + in-cash from PMUC) ii. % in-kind = in-kind from private sector(s)/(in-cash from Private sector(s) + in-cash from PMUC) <p>After being selected, successful applicants will be asked to answer some additional questions in Thai via the Thai Management System (NRIIS).</p>	<p>Project must be a continuation of pre-existing IAPP/TSP project.</p> <p>Total grant you can request – up to £50,000.</p> <p>This will be split as:</p> <ul style="list-style-type: none"> - Up to £25,000 for Thai partners from PMUC - Up to £25,000 for UK partners from the Academy <p>Applicants must be at Technology Readiness Level (TRL) 4 or Societal Readiness Level (SRL) 4 and above.</p> <p>Match funding requirement - 50% of the total amount you are requesting as a grant. Of this, Thai private sector(s) must contribute a minimum of 20% (in-kind and in-cash, where in-cash must be at least 10%, calculated from funding provided by PMUC)</p> <ul style="list-style-type: none"> i. % in-cash = in-cash from private sector(s)/(in-cash from Private sector(s) + in-cash from PMUC) ii. % in-kind = in-kind from private sector(s)/(in-cash from Private sector(s) + in-cash from PMUC) <p>After being selected, successful applicants will be asked to answer some additional questions in Thai via the Thai Management System (NRIIS).</p>

Transforming Systems through Partnership

Criteria for new and existing partnerships for Jordan, South Africa and Thailand

South Africa	<p>Project must address either - Clean energy OR Affordable Healthcare</p> <p>Grant you can request from the Academy – up to £50,000.</p> <p>Match funding requirement - 50% of the amount you are requesting from the Academy (financial, in-kind or both, from any of the partners involved).</p> <p>No more than 50% of the Academy's grant can go the UK side.</p> <p>Subject to availability of DHET's funding, successful South African partnerships may be invited to submit a short application for follow-on funding in early 2024 to carry out additional activities related to the project, such as PHDs, Masters, conferences, research and teaching skills building activities etc.</p>	<p>Project must be a continuation of pre-existing IAPP/TSP project.</p> <p>Grant you can request from the Academy – up to £50,000.</p> <p>Match funding requirement - 50% of the amount you are requesting from the Academy (financial, in-kind or both, from any of the partners involved).</p> <p>No more than 50% of the Academy's grant can go the UK side.</p> <p>Subject to availability of DHET's funding, successful South African partnerships may be invited to submit a short application for follow-on funding in early 2024 to carry out additional activities related to the project, such as PHDs, Masters, conferences, research and teaching skills building activities etc.</p>
---------------------	--	--