

Lima							
BE Lima 2016/17 Prosperity Fund Projects							
Sector	Project	Purpose	Implementer				
Education	Improving governance, quality assurance, leadership and internationalisation in Peruvian Higher Education	Drive improvement in Peruvian Higher Education through technical assistance and training for the education regulator and upskilling researchers and leaders, including through building closer ties to world-class UK institutions.	British Council				
Education	Support the regional implementation of Peru's national English Language Policy	To increase Peru's competitiveness and human capital development through supporting the implementation of its national English Language Policy in different regions of the country, drawing on UK best practice.	British Council				
Education	Transforming English Language Teaching in Peru through the redesign of the Initial Teacher Education Curricula and an effective monitoring and evaluation system for English teachers	Increase standards of English language education in Peru by authoring a revised Initial Teacher Education programme for English specialists, toogether with development of teacher Monitoring and Evaluation instruments for use in the school system, including showcasing UK expertise in this sector.	Open University				
Education	Address the lack of technical education in Peru via improving Science, Technology, Engineering and Mathematics (STEM) education in rural schools	To increase human capital in technological careers in Lima and Ica regions in Peru by delivering innovative and inspirational technology training based on STEM Education Programme to poorest and rural zones high school's students via the design, delivery and management of a mobile laboratory	TECSUP and Fab Lab UK				
Health	To increase standards of health by developing a pilot to show how National Blood Service could be run in Peru	To show practically how a safe and adequate supply of blood components and related services could be made available in Peru, reducing mortality from a lack of blood for surgeries and emergencies.	National Association of Hemotherapy and British Blood Transfusion				
Health	Improving connection of Peru's Mobile Healthcare Facilities in rural areas.	To improve healthcare provision in remote areas via enhanced connectivity in mobile healthcare facilities, allowing patients and practitioners access to better medical information, including through the use of UK technology.	UK Satellite Applications Catapult				
Health	Improve Tuberculosis control in rural areas of Peru via mobile laboritories	To deliver a portable TB laboratory to reduce TB prevalence in remote areas, and demonstrate effectiveness of this type of mobile clinic to meet Peru's rural healthcare needs.	Alcamilabs				
Health	Innovating diagnosis techniques for heart diseases, reducing costs and increasing accesibility	To make heart disease diagnosis more accurate and cheaper for patients and doctors in Peru by introducing innovate, low costs Magnetic Resonance Imaging diagnosis technologies and expertise.	UCL				
Infrastructure	Improvement of Public Private Partnership methodologies and contracts to promote the participation high-quality infrastructure companies in tackling Peru's infrastructure gap	To transform the planning, preparation, evaluation, project initiation and forms of PPP contract of Peruvian infrastructure programmes based on best practices, so that projects can be successfully brought to market, involving high-quality international companies in the provision of necessary infrastructure development in Peru.	The Infrastructure and Projects Authority (part of HM Treasury)				
Infrastructure	Developing a model sustainable home for low income population	Develop a model domestic dwelling that is safe, cheap and sustainable and can be deployed to tackle a severe shortage of sustainable housing in Peru's poorer urban areas.	Limonta				
Infrastructure	Ensuring a lasting social, economic, urban and environmental legacy for Peru from the PanAmerican Games	Ensure sustainable development and inclusive economic growth are the key outcomes from the delivery of a legacy vision and plan for the nation and the city of Lima resulting from hosting the 2019 PanamericanAm Games in Lima.	UK DIT				



RE	Lima 2016/17	Prosperit	v Fund Pro	iocte
		i i ospei it	y i uliu i i o	Jecus

Sector	Project	Purpose	Implementer		
Energy	Promoting marine and run of river energy to increase energy diversity in Peru	To inform of potential for marine and run of river resources to further Peru's sustainable energy diversity and provide concrete recommendations for next steps.	Aquatera Ltd.		
Energy	Increasing rural electrification rates in Peru via innovative off-grid technology	To increase rural electification rates in remote areas of Peru by demonstrating a variety of off-grid applications for integrated solar energy storage systems, providing a scalable solution to this barrier to economic development.	Soluciones Practicas		
Energy	Facilitating investment in renewable energy in Peru	This project will identify and address the legal and fiscal barriers to investment in renewable energy in Peru, map the potential for low cost, locally appropriate technologies, and specify pilot initiatives for quick implementation in rural areas, thus creating a market including for UK companies.	Vivid Economics Limited		
Energy	Encouraging greater energy efficiency and sustainability in Peruvian Small and Medium-sized Enterprises (SME) in priority sectors in Peru	Delivery of a scalable pilot programme with clusters of Peruvian SMEs to identify key market failures and overcome known barriers around lack of awareness, access to finance and public-private collaboration in the provision of clean, sustainable energy solutions, increasing energy efficiency in Peru.	Climate & Development Knowledge Network (CDKN) and Carbon Trust		
Energy	Facilitating the micro-distribution of household renewable energy technologies to the Loreto region of Peru	To increase clean energy usage in Peru and develop income opportunities for Peruvians via a scalable pilot of a micro-distribution model for renewable energy technologies.	I-Dev International		