

Official

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Telephone: East Kilbride Directline:

File Ref: 7841

Your Ref: IPE Global Proposal dated 23/01/17

Date: 18/07/17

Contract Amendment No: 1

CONTRACT FOR: Infrastructure for Climate Resilient Growth in INDIA (ICRG) Programme – Amendment Number 1 – Provision of a Carbon Sequestration Study

CONTRACT NUMBER: P07841

1. With reference to the contractual letter dated 28 July 2016 whereby your firm was engaged to carry out the Terms of Reference as detailed in Annex A of the aforementioned contract and with reference to your proposal dated 23 January 2017 (as revised by your email dated 12 June 2017), I confirm that the UK Government wishes to make the following further amendments to the letter of 28 July 2016:

Section 1 - Form of Contract

Purchase Order Number:

Delete:	PO7510
Insert:	PO7841

4. Financial Limit

Delete: Payments under this Contract shall not, in any circumstances, exceed £ 5,103,775 (GBP Five Million One Hundred Three Thousand, Seven Hundred Seventy Five pounds only) exclusive of any government tax, if applicable (the "Financial Limit").

Insert: Payments under this Contract shall not, in any circumstances, exceed £5,204,879 (GBP Five Million Two Hundred and Four Thousand, Eight Hundred and Seventy Nine pounds only) exclusive of any government tax, if applicable (the "Financial Limit").

Section 3: Terms of Reference

Insert: Terms of Reference Addendum 1 (May 2017)



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Section 4: Special Conditions

Delete:Special Condition 10 – Intellectual Property RightsRe- Instate:General Condition of Contract 21 – Intellectual Property Rights

2. This amendment relates to an increase in the financial value by **£101,104** to facilitate the Provision of a Carbon Sequestration Study under the Climate Resilient Growth in India Programme. **Note:** This equates to 80% of the Study cost as the remaining 20% is within the existing Contract value

Please Note: This amendment also cancels and supersedes the previously issued Amendment No. 1 issued on 23/12/16. This is due to that particular Amendment being issued incorrectly via the DFID Portal rather than through the agreed "esign" process.

3. Please confirm in writing by signing and returning one copy of this letter, within **15 working days** of the date of signature on behalf of DFID that you accept the amendments set out herein.

4. Please note the provision in the contractual letter, that the financial limit of the UK Government's liability to the Supplier under this engagement shall not exceed the sum specified, unless the amount of any such excess has been agreed by the Department for International Development in writing before the Supplier takes any action which might result in the financial limit being exceeded.

For and on behalf of the Secretary of State for International Development	Name:	
	Position:	Procurement & Commercial Manager
	Signature:	
	Date:	
For and on behalf of IPE Global	Name:	
	Signature:	
	Date:	

SECTION 3 - TERMS OF REFERENCE (TOR) FOR SELECTION OF SERVICE PROVIDER

FOR

INFRASTRUCTURE FOR CLIMATE RESLIENT GROWTH IN INDIA (ICRG) PROGRAMME

ADDENDUM 1

1. Scope

- 1.1. ICRG aims to strengthen capacity of implementing institutions, improve the systems and processes, generate strong evidence base and demonstrate results in 100 Blocks in Bihar, Odisha and Chhattisgarh in India. A scoping study has been initiated by DFID to select these Blocks which will be primarily the most vulnerable and backward Blocks. Preference will be given to those Blocks where basic functioning of MGNREGS is good and there are active local community groups. The geographic scope will be finalized in consultation with the Ministry of Rural Development and should be available by the time Service Provider is selected for implementation of this programme. The indicative outputs of the programme are the following:
- **1.2. Outputs:** The programme will provide flexible and responsive technical assistance funds to achieve the following outputs:

I. **More capable states** able to ensure stronger local implementation including through more capable communities able to undertake improved planning, implementation and monitoring of physical assets under MGNREGS.

- a. Improved capacity of Panchayats and other implementation agencies such as Women Self Help Groups and Civil Society Organizations on participatory and scientific planning of resilient infrastructure under MGNREGS.
- b. Improved technical capacity of Block and District level engineers and technical staff on designing of climate resilient infrastructure under MGNREGS.

II. **Enhanced capacity of technical organizations** such as academic institutions, technical institutions, training organizations and bare-foot engineers for providing sustainable technical support to building climate resilient infrastructure.

- a. Strengthened capacity of Bare-foot engineers (at least 50% women) for carrying out technical activities related to planning, design and maintenance of assets.
- b. Improved capacity of State Institute of Rural Development and other training and academic institutions at state level including Civil Society Organizations (CSOs) to integrate climate and sustainable livelihoods in their training programmes.

III. **Strengthened MGNREGS systems and processes** to support construction of resilient and productive infrastructure including through development of innovative tools. Examples include:

- a. Innovative IT based tools and processes developed for better planning and monitoring of infrastructure.
- b. GIS based asset mapping systems for MGNREGS infrastructure.
- c. Strengthened capacity of National Informatics Centre (NIC) to integrate climate in existing IT based services related to MGNREGS infrastructure.

IV. **Evidence generated and shared nationally** to (a) inform a stronger policy focus on climate resilience in public works based social protection and development programmes, and (b) strengthen the evidence base for how better quality physical assets can build more climate resilient livelihoods. It is expected that as the programme progresses more areas of evidence generation would emerge focussing on improving climate resilience of the poorest and women and girls. Few specific examples include:

- a. Improved evidence base to link MGNREGS with climate resilience, economic benefits and environmental benefits.
- b. Improved knowledge base of scientific assessments to inform climate resilient planning and design of infrastructure.
- c. Knowledge products and training modules on climate resilient and participatory planning and construction of infrastructure.
- d. Policy briefs and applied research to inform policies that support building resilient infrastructure in rural areas.
- e. Develop evidence and strategies to support MoRD and Ministry of Environment Forests and Climate Change (MoEFCC) on India's domestic and international climate commitments on mitigation and adaptation such as Nationally Determined Contributions (NDCs), National Action Plan on Climate Change (NAPCC), State Action Plan on Climate Change (SAPC) and National Adaptation Plan (NAP). In accordance with IPE Global proposal for the Provision of a Sequestration Study dated 21st January 2017 attached as Annex A as formally agreed and incorporated by way of Contract Amendment Number 1.