



The Sustainable Manufacturing and Environmental Pollution (SMEP) Programme

Registration of interest for the SMEP supplier database: INDIVIDUALS

RESPONDANT DETAILS

Salutation: [\[free text field\]](#)

First Name: [\[free text field\]](#)

Last Name: [\[free text field\]](#)

*Email: [\[free text field\]](#)

Phone: [\[free text field\]](#)

In what capacity are you registering your interest in SMEP: [\[On behalf of organisation / in my individual capacity\]](#)

Website: [\[free text field\]](#)

LinkedIn Profile (optional): [\[free text field\]](#)

What is your role or professional capacity?:

[director](#)

[manager](#)

[research](#)

[consultant](#)

[facilitator](#)

[academic or lecturer](#)

[administrator](#)

[other](#)

Are you affiliated to with any professional bodies? [\[Y / N \]](#)

If yes, please elaborate: [\[free text field\]](#)

Where are you located?: [\[country dropdown\]](#)

FIELDS OF TECHNICAL EXPERTISE

SMEP addresses several fields for interrogation and intervention (available [here](#)).

Please indicate in which of the fields below your organisation has strong practical expertise (select any that apply):

- Sustainability and circular economy
- Manufacturing and process engineering
- Environmental Management
- Pollution management
- Health (effects, control etc)
- Plastics
- Technology uptake into business
- Policy
- Stakeholder engagement / Facilitation and Fostering collaboration
- Industry-focused accelerator / incubator / innovation hub]

Sustainability and circular economy

Countries & sectors where/in which your organisation has worked: [\[free text field\]](#)

Industrial Symbiosis: [\[free text field\]](#)

Circular economy: [\[free text field\]](#)

Waste management: [\[free text field\]](#)

Application of supply chain standards and / or certification: [\[free text field\]](#)

Other (please provide sub-topic together with operation country and sector experience): [\[free text field\]](#)

Manufacturing and process engineering

Countries & sectors where/in which your organisation has worked: [\[free text field\]](#)

Manufacturing systems - planning and/or design: [\[free text field\]](#)

Manufacturing systems – engineering and implementation: [\[free text field\]](#)

Process engineering: [\[free text field\]](#)

Systems design and engineering: [\[free text field\]](#)

Other (please provide sub-topic together with operation country and sector experience): [\[free text field\]](#)

Environmental Management

Countries & sectors where/in which your organisation has worked: [\[free text field\]](#)

Environmental remediation: [\[free text field\]](#)

Environmental assessment: [\[free text field\]](#)

Environmental standards (including monitoring and enforcement): [\[free text field\]](#)

Environmental engineering: [\[free text field\]](#)

Environmental Impact Assessment: [\[free text field\]](#)

Environmental risk management: [\[free text field\]](#)

Other (please provide sub-topic together with operation country and sector experience): [\[free text field\]](#)

Pollution management

Countries & sectors where/in which your organisation has worked: [\[free text field\]](#)

Air pollution control technologies: [\[free text field\]](#)

Water pollution control technologies: [\[free text field\]](#)

Water remediation technologies: [\[free text field\]](#)

Soil remediation technologies: [\[free text field\]](#)

Other (please provide sub-topic together with operation country and sector experience): [\[free text field\]](#)

Health (effects, control etc)

Countries & sectors where/in which your organisation has worked: [\[free text field\]](#)

Health impacts of pollution: [\[free text field\]](#)

Public health issues related to pollution: [\[free text field\]](#)

Occupational health issues related to pollution: [\[free text field\]](#)

Other (please provide sub-topic together with operation country and sector experience): [\[free text field\]](#)

Plastics

Countries & sectors where/in which your organisation has worked: [\[free text field\]](#)

Solutions for plastics – redesign and innovation: [\[free text field\]](#)

Solutions for plastics – reduction, reuse, and recycling: [\[free text field\]](#)

Other (please provide sub-topic together with operation country and sector experience): [\[free text field\]](#)

Technology uptake into business

Countries & sectors where/in which your organisation has worked: [\[free text field\]](#)

Appropriate technology for small business: [\[free text field\]](#)

Business models for pollution control uptake within value chains / supply chains: [\[free text field\]](#)

Technology transfer / business model replication: [\[free text field\]](#)

Scaling of technology uptake: [\[free text field\]](#)

Other (please provide sub-topic together with operation country and sector experience): [\[free text field\]](#)

Policy

Countries & sectors where/in which your organisation has worked: [\[free text field\]](#)

Fiscal incentives for pollution control: [\[free text field\]](#)

Environmental/manufacturing/ health legislation, regulation: [\[free text field\]](#)

Environmental policy: [\[free text field\]](#)

Health policy: [\[free text field\]](#)

Other (please provide sub-topic together with operation country and sector experience): [\[free text field\]](#)

Industry-focused accelerator/incubator/innovation hub

Countries & sectors where/in which your organisation has worked: [\[free text field\]](#)

Focus on scaling existing company (accelerator): [\[free text field\]](#)

Focus supporting green economy solution providers: [\[free text field\]](#)

Focus on launching new technologies (innovation hub): [\[free text field\]](#)

Supporting product-market fit: [\[free text field\]](#)

Access to finance: [\[free text field\]](#)

Access to market: [\[free text field\]](#)

Other (please provide sub-topic together with operation country and sector experience): [\[free text field\]](#)



Stakeholder engagement, Facilitation and Fostering collaboration

Countries & sectors where/in which your organisation has worked: [\[free text field\]](#)

Stakeholder consultation: [\[free text field\]](#)

Conflict resolution: [\[free text field\]](#)

Facilitating collaborative processes with diverse stakeholder groups: [\[free text field\]](#)

Other (please provide sub-topic together with operation country and sector experience): [\[free text field\]](#)

*Which Outcomes are you best placed to achieve: Select All that Apply

Output 2: Improved knowledge and understanding of the environmental and health impacts of pollution from manufacturing.

Output 3: Identification and development of policy and regulatory models that can promote and facilitate the adoption of technology-based solutions in conjunction with key stakeholders.

Output 4: Development of technology-based solutions and supporting business models, to reduce the environmental impact of selected manufacturing processes.

Output 5: Establishment of new symbiotic production processes that reduce environmental damage and industrial waste, and establish new sources of wealth and growth.

Output 6: Co-design/development of toolkits to be used by policy makers and planners.

On the SMEP intervention logic diagram ([available here](#)), what is/are your focus area(s)? (Select All that Apply:

Primary research

Facilitation

Design and engineering of technological solutions

Manufacture of pollution control solutions

Business case development

Policy and policy briefs: facilitation and development

Finance and value chain leverage

LOCALITY

Please indicate if you have worked in any of the following countries in Sub-Saharan Africa or South Asia:

Within Last 5 years

Bangladesh

Democratic Republic of Congo



- Ethiopia
- Ghana
- Kenya
- Nepal
- Nigeria
- Pakistan
- Rwanda
- Senegal
- United Republic of Tanzania
- Uganda
- Zambia
- No Experience in SMEP target countries

Additional Countries where you have experience in Sub-Saharan or South-East Asia: [\[free text field\]](#)

I have partners or associates in the SMEP regions of interest in sub-Saharan Africa or South Asia? *(By "partners and associates" we mean individuals and/or institutions with whom you have worked closely in the past, and with whom you have an existing trusted professional or personal working relationship.)*

*Based on your answers above, and technical work experience, expertise / capability, in which three countries are you best placed to support SMEP delivery?

- Bangladesh
- Democratic Republic of Congo
- Ethiopia
- Ghana
- Kenya
- Nepal
- Nigeria
- Pakistan
- Rwanda
- Senegal
- United Republic of Tanzania
- Uganda



Zambia

As a result of COVID 19, what measures have you put in place to facilitate uninterrupted ways of working and to manage any possible COVID19 implications and risks going forward?: [\[free text field\]](#)

Is there anything else you would like to bring to our attention concerning your expertise into sustainable production and pollution mitigation – be this in the field of research into impact, design of solutions or facilitating uptake of solutions?: [\[free text field\]](#)

ADDITIONAL INFORMATION

Have you been contracted on a project that received funding from the United Kingdom's Department for International Development (DFID) in the last 2 years?: [\[Y / N\]](#)

What is/was the name of the project/s?: [\[free text field\]](#)

Was the organisation that contracted you the lead organisation on the project? [\[Y / N\]](#)

I have the relevant tax clearance certificates for each of the past 3 years and/or evidence of compliance with tax obligations of the local tax in the resident country?: [\[Y / N\]](#)

I am aware of conflicts of interest: [\[Y / N\]](#)

**Please describe any potential conflict of interest (A conflict of interest arises when an individual could be, or is, influenced by personal considerations in the course of doing their job. This introduces the risk that decisions are made for the wrong reasons and that financial reward may adversely influence objectivity, integrity or professional commitment; this can lead to fraud):* [\[free text field\]](#)

TERMS AND CONDITIONS

I am aware that the SMEP programme operates according to the DFID Supplier Code of Conduct and that in terms of this, SMEP has its own programme Supplier Code. I am willing to commit to working within its spirit and requirements

Agree

I understand that the information I have submitted may be verified at a later stage, and supporting documents may be requested.

I understand