

## Afternoon Session:

- 1) core program: ensuring delivery
- 2) building on the base: associate awards, buy-ins and other opportunities (Ahmed intro)
- 3) moving forward: realizing a bold vision together

# Core program

- Getting our message out
- Organizing information
  - Reporting – substance, deadlines
  - Significant trip reports (share all with me)
  - Photo library
  - Communications: strategic targeting
  - Inform Ahmed/copy him into PHL-related communications with USAID where they are appropriate
- Publications – how can we accelerate these?  
Workshops?

# Core Program

- Delivery/burn rate
  - Receipt submission
  - Paying invoices
  - Overall budgets review and adjustment as necessary
  - Deadline for this year – burn rate affects our tranche next year

# Core program

## Inputs across team members

- Facilitate communication (tools) across country teams
- Cross-cutting team discussions
- Strategic direction moving forward towards delivery and program expansion

# Core program

- End of program is December 2018
- Do not *assume* a 5 year extension to realize the outcomes laid out by the program
- If we are to be granted the five year extension (and other funding), the foundation built has to be very solid
- Building on the current portfolio: geographic and other expansion; threshing, alternative use/decontamination,...

# Associate Awards, Buy-ins and beyond

Ahmed: introduction

Country team work

Reporting back

\*target these as well as other funding opportunities

# Associate Awards, Buy-ins and beyond

Small groups:

- 1) What is the PHL success/intervention or research question that can be adapted to other contexts?
- 2) What is the target country(ies)?
- 3) What engagement has been or needs to happen?
- 4) How does it fit into specific missions' strategic objectives, and gaps in their current funded portfolios?
- 5) Other potential donors?

# Moving forward

*Communicating and realizing sustained progress towards an ambitious vision for sustainable impact...*

*Building from a project to a program*