Applications of Nanotechnology for Safe and Sustainable Environmental Remediations





Applications of Nanotechnology for Safe and Sustainable Environmental RemediationS (Nano-4-Rem ANssERs):

Wrap-up: Comments, Recommendations and Path Forward

Ephraim Massawe, Sc.D. Associate Professor, Southeastern Louisiana University November 2nd, 2015

Wrap-up session:

Comments, Recommendations and Path Forward

Dear participants on this webinar forum. I hope you have enjoyed and learned a lot from the panelists today.

- Today's session is a reflection of what we are advocating for: sharing of information at the local, national and international
- Now we have begun yet another phase of our Nano-Rem Initiative
- Questions that we need to ponder as a group: where would you like to go from here? How often would you like to see these types of meetings held? What topics would you like covered?
- This time is now open for ideas and suggestions

Wrap-up session:

Comments, Recommendations and Path Forward

Comments:

- Questions that we need to ponder as a group:
 - where would you like to go from here?
 - How often would you like to see these types of meetings held?
 - What topics would you like covered?
- Time is now open for ideas and suggestions
- Because of the time constraints you may email your suggestions to the committee members or myself.

Thank You

Dr. Ephraim Massawe

Associate Professor, Environmental Health & Industrial Hygiene

emassawe@selu.edu

Southeastern Louisiana University, Hammond, Louisiana