

FEEDBACK ON ADVANCED TRAINING ON PLANNING AND DESIGNING FOR TREATMENT

AND DESIGNING FOR TREATMENT OF FAECAL SLUDGE & SEPTAGE

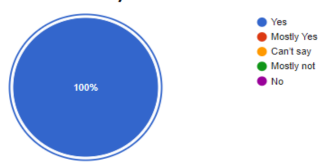
Training:

22- 25July 2019 at AAETI, Nimli (Tijara), Rajasthan **Exposure Visit**:

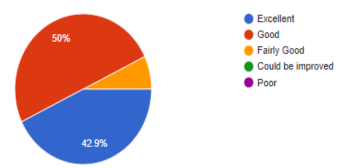
26-27 July 2019 in Bhubaneswar and Puri (Odisha)



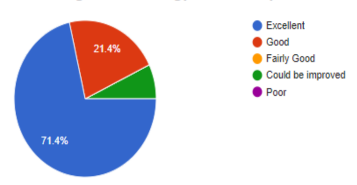
1. Relevance to your work



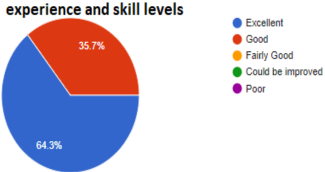
5. Balance between theory & practice



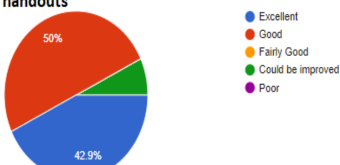
2. Training's methodology & efficiency



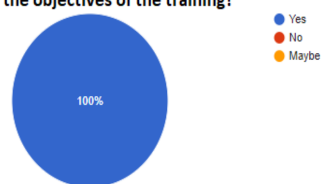
6. Groups (participants) professional



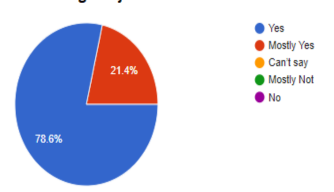
3. Quality of materials, e.g. presentation and handouts



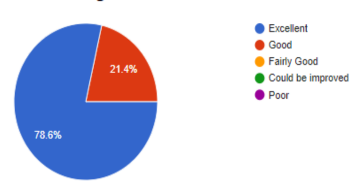
7. Was site visit useful and in relation to the objectives of the training?



4. Training's objective has been achieved



8. Overall organisation of the event



Other Feedback:

1. Topics that were not on the agenda but would have been relevant to achieve event's objectives.

Covered allmost the aspects to achieve the objective

If any how the toxic suspended can be removed with any extra mixing of chemical will more useful

Land required I. E maximum Loading rate in kg per sqm for each technology

All topics covered were fruitful

I think most topics were covered

2. The top most objective for you?

Septage management

Knowledge about the concept, & there implementation & execution to solve the emerging pollution

Can not desided so easily

Overview of FSS Management

Implementation of related projects

How FSTP work.

Co treatment

Design of FSTP, open technologies, how can I access my area needs, problems and bottlenecks of FSM

3. Which follow-up activities would you recommend?

Overall organisation of event was excellent

No, it's excellent

If on line coaching in hindi english mix language can be usefull

Design, excel sheets, case studies, Cotreatment with STP with different technologies, issues and management

Further specialist events.

More exercise on design should be done

Can't say

4. Further comments and suggestions for improvement

It's necessary to again organise such type training's in future

Nil

Gain excellent learning & knowledge

Time duration may be enhanced to have at least 6 working days

Exercise on problems solving for each technology with comparison

More classes on design of FSTP

Can't say