



QUALITY CONTROL SYSTEMS FOR WATER TESTING LABORATORIES

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QUALITY CONTROL LABS

- A little History:
 - Quality Control Workshop MRRD, June 2013. (UNICEF-NORPLAN)
 - ANSA: First meeting; Need for QC. Feb 2014. May 2014
 - Workshop June 2014. Action plan,
 - (4 ANSA meetings)
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WORK PROGRAM

- Introduction - why we are here
 - Quality Control Systems- What have we done so far??
 - Quality control is a way of doing things, not a document or book, it is that we must change our ways. That is difficult and slow- its a process- we have to see that the whole idea makes sense - that is why we have this workshop. A process or change in ways of doing lab work.
 - And to prepare an action plan
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A PROCESS OF CHANGE



QC for water testing labs.

QC SYSTEM

- A TOOL FOR
DELEGATING
RESPONSIBILITY AS
STILL EXPECTING
TRUSTWORTHY
RESULTS



SO WHAT CAN WE DO?



- We can start discussion-
 - Generate consensus that we want to make improvements
 - Suggest what improvements could contain
 - Suggest action plan
 - Prepare Mitigation plan
 - Devine what assistance is required
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A CERTIFIED TRAINING SYSTEM

- Training (Unified training for equal method for Afghanistan)
 - Test (common tests based on level)
 - Certificate (for each method staff can handle)
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CERTIFICATION OF LABS

- Afghan certification system. (Different grades depending on purpose and complexity.) Different grades
 - Registration with ANSA
 - Use encouragement and support rather than threats of punishment to develop good standards
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WE CAN AGREE TO MAKE CHANGES

A very good step. All need support.