

Scalable Capacity Building: A Case Study in Planning

Paul Young, PhD

Senior Director,
Food and Environment Business Operations,
Waters Corporation



Capacity building challenges

- Addressing need
 - Is it necessary
 - Is it realistic (e.g. infrastructure)
- Involve correct stakeholders
- Sustainability
 - Address obstacles (e.g. on-going funding)
- Scalability
 - Design programme to facilitate propagation

Public-Private Partnership to address key food safety challenges

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Examined Challenges

Globally distributed production

Need for equivalent assurances

Build trust in the production controls

Build trust in efficacy of verification testing

Identified Partners



Created Solution



International Food Safety Training Laboratory

IFSTL

How it Works

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- Access to the latest, high-quality technology and equipment
- Trainees can sign up for courses that address specific issue of concern
- Trainees take knowledge back home and teach others
- Ability to teach 200 professionals a year



Deliver Training at Point of Need

An integrated network creating a global platform for:

- Dialogue and exchange of information
- Sharing curricula and best practices
- Building trust
- Establishing a global community with on-going interaction



World Bank led GFSP

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

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BRIEF

Global Food Safety Partnership

March 25, 2014

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Global Food Safety Partnership

SAFER FOOD STRONGER ECONOMIES HEALTHIER WORLD

HIGHLIGHTS

- Join GFSP
- Join GFSP Hubnet
- Apply
- Login
- Partnership: Standards and Trade Development Facility
- Global Events on Food Safety (2014)
- GFSP First Annual Report & 2014 Work Plan
- Proposal to Develop a Framework for International Food Safety Laboratories Training and Capacity Building
- Viewpoint Note: Food Safety Standards

MOST POPULAR

- World Bank Group ready to provide financial support worth \$15-18 billion over the next three years

Waters Corp
Mars Inc
USAID

Inaugural donors to establish a multi donor trust fund, creating the GFSP

Structure and function of FSTWG Expert Working Groups

FSTWG 13/013

1. Following consultation process and selection of initiatives resulting needs assessments passed into NAEWG

Secretariat (in consultation with Co-chair coordinating committee)

Food Safety Technical Working Group

Needs Assessment EWG
(Contains representation from all other EWGs)

2. NAEWG identifies gaps and passes assessments to relevant WGs

Regulatory Issues
EWG

Primary Production
EWG
(GAP etc)

Processing/
Manufacturing EWG
(GMP/HACCP etc)

Lab Capacity EWG

3. EWGs examine gaps and formulate/evaluate appropriate capacity building response

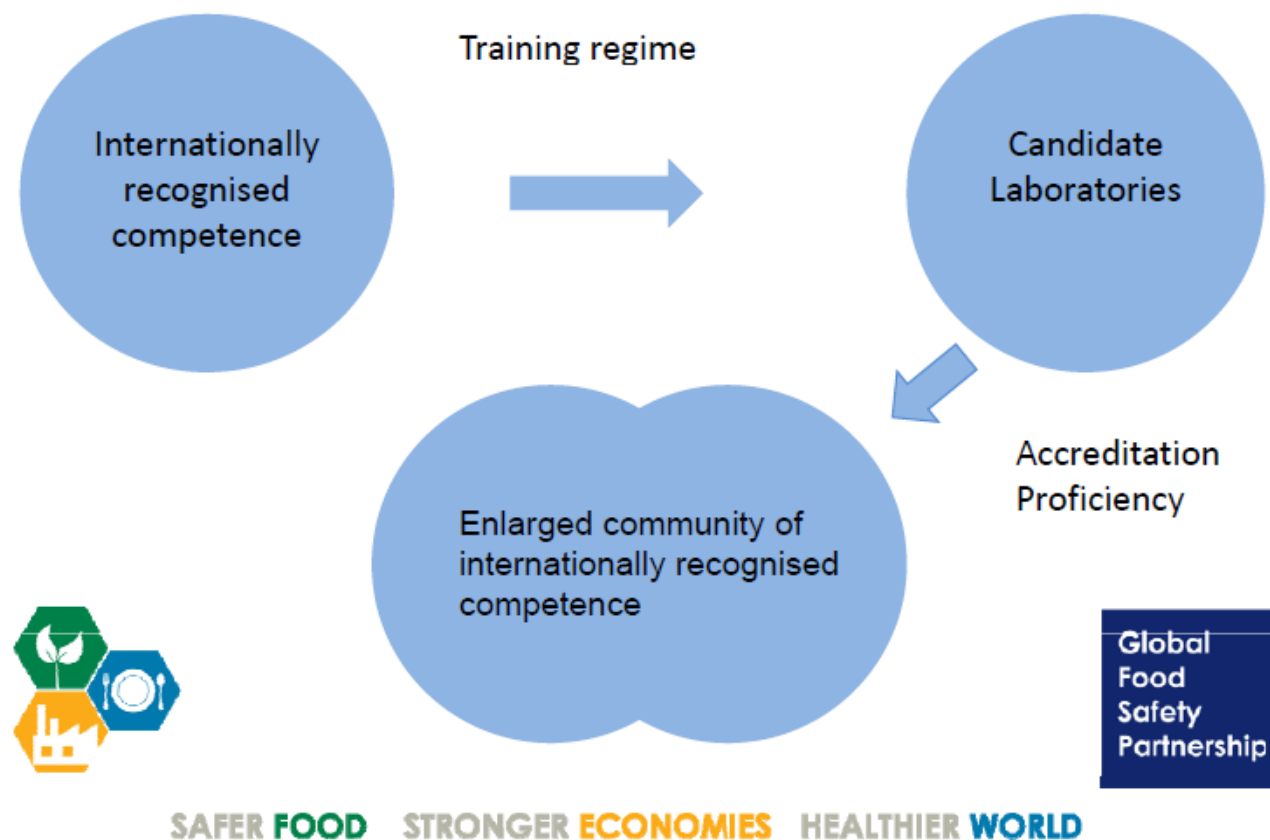
4. FSTWG consolidates responses and makes recommendations to Secretariat

**M&E
Working Group**

**M&E
Working Group**

**K&L
Working Group**

Laboratory training: inclusion approach



GFSP proposed mechanism for Lab capacity building

Key outcomes: training framework

Scoping visit –ensure fit for purpose training,
e-learning pre-evaluation

Training the trainer at exemplar training
laboratories to establish best practice and buddy
system

In situ implementation, on and off site support,
webinars, mentoring (Facebook/Twitter)

Assessment of proficiency- proficiency test
materials, e-evaluation

Evaluation



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Scalable & Measurable?

A GFSP Lab Training Pilot Programme

- Key stakeholders identified spanning farm to fork in China
 - Animal Feed Control
 - POAO
 - Manufacturing/Retail
 - Import/Export
- Each organization identify two 'fledgling' trainers (8 in total) to be trained to deliver training on veterinary drug residue analysis
- Identify existing training resources
- 'Fledgling' trainers travel to JIFSAN IFSTL for training by international experts

Scalable & Measurable?

A GFSP Lab Training Pilot Programme

- Each stakeholder organization selects 10 trainees (i.e. 4 training courses) to be delivered in China
 - Animal Feed Control X10 Trainees
 - POAO X10 Trainees
 - Manufacturing/Retail X10 Trainees
 - Import/Export X10 Trainees
- Initial in-country training courses supported by international experts (shadowing/twinning)
- After specified period, trainees receive proficiency test sample and must return results

Summary

Identify stakeholders and needs



Train trainers in exemplar facility



Support new trainers delivering training in-country



Evaluate implementation of training through PT



Explore poor performance in PT and correct/feedback



Expected outcome:

New cadre of self-sufficient trainers at point of need