

Emergency Transfer Stations - HIF

Niall Boot January 2015



Humanitarian Innovation Fund project

Development of rapidly deployable transfer station

product (Sanergy)

 GOAL linking humanitarian responders to social enterprises

 Increasing bag-based emergency sanitation







Figure 3: "In-home" provision of locally available, recycled container with bag used in Port-au-Prince, Haiti

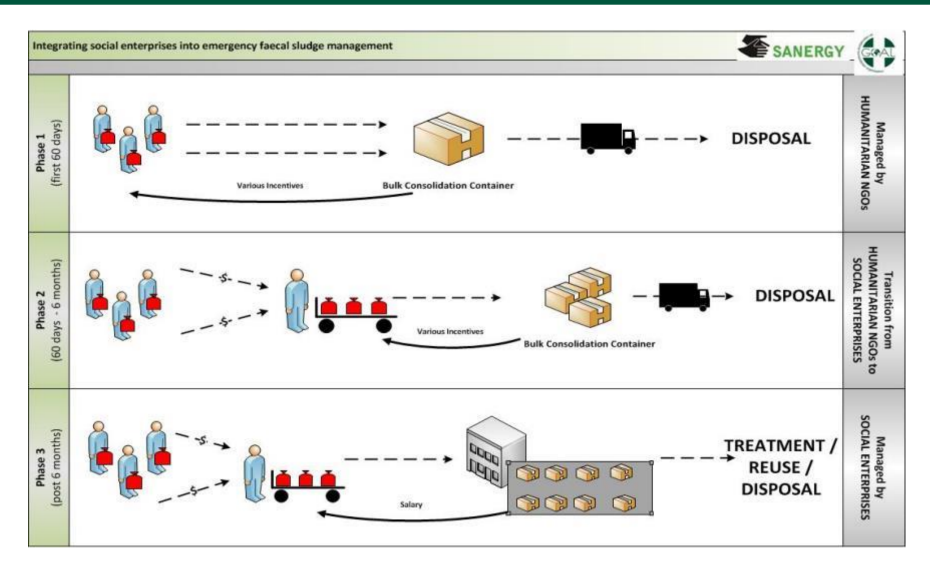


From this

• To this



Changing Incentives



- Requirement to accept range of waste
- Rapidly deployable (low weight & volume)
- Transportable when full
- Supply for certain population
- Not just station but its set-up

- Huge variability in possible arrangements
- Stakeholders aim to produce guidance on set-up and management
- Aim to transition from humanitarian responders to social enterprises
- Final disposal to be considered

- Needs to fit into range of government systems
- Trying to get government design inputs

- Product still under design; cost not known
- Incentives during emergency need to be properly aligned to potential future management
- Social enterprises to input into response finance mechanisms