

Overview on CARE CTS

TOPS CTS Meeting March 17-18, 2014 Washington DC

Presented by
Mohammad Shohedul Alam Matabbar I Commodity Manager
SHOUHARDO II Program I CARE Bangladesh

Tracy Tumlin Allardice | CARE USA | Commodity Tracking System Senior Project Lead

Introduction

- CARE's journey to an Enterprise CTS
 - o Past
 - o Present
 - Future

CARE Bangladesh Experience







The Journey Looking Back

2009

- Project Launch of "Base" module – USA
- Field Test in Sri Lanka



E SOYA ET BLE

ARTICLE SOYA ET BLE

ARTICLE SOYA ET BLE

France

Franc

2010

- Haiti emergency field test;
- Zimbabwe Pilot
- Core Reference Group - **Germany**





2011

- Bangladesh Implementation, turned to workshop & Pilot
- Core Reference Group - Thailand
- Major System Development Effort
- Team Reduction



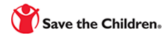


2012

- Team Expansion
- System Enhancements
- Community of Users meeting in US
- Implementation –Haiti
- Implementation –UNHRD Dubai,Malaysia & Panama
- Assessments –Zimbabwe, Kenya& Djibouti

2013

- Core Reference Group – signoff -Thailand
- Implementation in Djibouti
- System Upgrade for **Zimbabwe**
- eLearning developed
- Implementation in Kenya
- CARE, Save & CRS requirements, fundraising, advocacy
- Haiti follow up / expansion possibilities











The Journey ... Today





The Journey ... Today











Inventory / Commodities

Warehouse

Distribution

Fleet

Assets



© 2005, CARE USA. All rights reserved.

The Journey ... Today in Bangladesh

BTS

Beneficiary Tracking System

- Offline & Server Base
- Developed by M&E & Commodity Team
- •First Developed by Commodity Team as BIS in 2006 then revised the structure in 2011 and named as BTS



- Distribution Management System
- Offline & Server Base
- Developed by Commodity Team
- •First developed in 2006, then updated in 2011

CAMS

- Commodity Accounting Management System
- Offline & Server Base
- Developed by Commodity Team
- First Developed in 2006 and updated in 2011

CARE
Global
CTS
(Online &
Offline)



The Journey ... Today in Bangladesh







User ID:

Password:

Login to QWICR!

Remember Me

Forgot Password?

Experiences: Offline, Server Based and Online Data Management

Overall, a centralized system has accelerated efficiency to overall management of program data and in line operations.

Software	Going Well	Further Enhancement Needed
BTS	 Individual Ration beneficiary Ration distribution information Tracking and necessary Report generation. Easy operation 	-Make compatible for Online version -Integrated all systems in one with CTS -Reduce paper-based manual compilation
DMS	Auto generated Distribution Plan, DA, Muster Roll, Village Manifest/Ration Recipient List	-Make compatible for Online version -Integrated all systems in one with CTS
CAMS	Generates Shipment wise, Waybill wise Inventory Information	-Make compatible for Online version -Integrated all systems in one with CTS
CTS	Real time data visibility Offline & Online Auto generated WBs	-Distribution Module -Data Aggregation - Reports
Overall	 User friendly, auto generated Beneficiary and Distribution document helps commodity operation management defiantly. Existing version of software to make compatible with CTS for online use 	

The Journey ... Ahead











Inventory / Commodities

Warehouse

Distribution

Fleet

Assets



The Journey ... Ahead



Zimbabwe



Distribution

Pilot 2014
Training in April
Interface

Continued Enhancements in Warehouse & Other Modules

Interface Development with Distribution Module

Reports





