



**Caribbean Fisheries  
Training and  
Development  
Institute**



# COOPERATION BETWEEN JICA and CFTDI

**PROJECT OVERVIEW**

**BY**

Muriel Quamina



# AGENDA

- \* **BACKGROUND OF THE PROJECT**
- \* **AIMS**
- \* **WORK OF THE PROJECT**
- \* **ACHIEVEMENTS**
- \* **POST PROJECT**



# BACKGROUND OF THE PROJECT

- \* **REGIONAL FISHERIES TRAINING PROJECT- PHASE 1- 1996-2001**
  - \* **Seafood Technology and Marketing**
  - \* **Marine Engineering**
  - \* **Capture Fishery Technology & Fishing Gear Development**
- \* **PROJECT FOR THE PROMOTION OF SUSTAINABLE MARINE FISHERIES RESOURCE UTILIZATION- PHASE 2 -2001- 2006**
  - \* **Marine Fisheries Resource Management**
  - \* **Fisheries Extension**



# AIMS OF THE PROJECT

- \* **Institutional strengthening – org capability (CFTDI, THA, FISHERIES DIV.)**
  - \* **Transfer of technology between Experts Counterparts**
    - \* Dispatch of Long Term Experts
    - \* Dispatch of Short Term Experts
    - \* Training in Japan (23,13 )
  - \* **Use of appropriate technology; provision resources to enhance training**
    - \* IT – computers and software
    - \* Plant equipment, Boats ,Infrastructure
- \* **Regional collaboration - RTCPP**
  - \* **Fisheries sectors of Caribbean countries would be upgraded**
    - \* Training, infrastructure



# WORK OF THE PROJECT

# TRANSFER OF TECHNOLOGY

# CAPTURE FISHERY TECHNOLOGY & FISHING GEAR DEVELOPMENT)

Intro small scale set net - Masu-ami  
Experimental op- Tet bay – ph 1

Med scale set net – choko ami- ph 2 –  
Castara bay, Maracas bay, Plymouth,  
Las Cuevas

Teaching the fishing community –  
pros, cons





# CAPTURE FISHERY TECHNOLOGY & FISHING GEAR DEVELOPMENT)

Diamond back squid  
resource 1999



# Marine Engineering

Fiberglass , Eng main & rep





# SEAFOOD TECH. & MKT – SURIMI PROCESSING



# SEAFOOD TECH. & MKT – SATSUMA –AGE, HAMPEN





# SEAFOOD TECH. & MKT – FERMENTED FISH SAUCE



# SEAFOOD TECH & MKT – FLYING FISH ROE 'GOLDEN CAVIAR'







# WORK OF THE PROJECT

# PROVISION OF EQUIPMENT AND INFRASTRUCTURE

# CAPTURE FISHERY – PROVIDER II (12.7M)



# CAPTURE FISHERY – WENDY 10.4M





# Marine Engineering

## Building Engines and Parts



### MARINE ENGINEERING BUILDING

Donated by  
The Japan International Cooperation Agency  
on behalf of the Government of Japan as part  
of the Regional Fisheries Training Project

Donated by  
The Japan International Cooperation Agency  
on behalf of the Government of Japan as part  
of the Regional Fisheries Training Project  
September 22, 1999

NO  
UNAUTHORIZED  
PERSONNEL

NO  
ENTRY  
WITHOUT PERSONAL  
PROTECTIVE  
EQUIPMENT (P.P.E.)

NO  
SMOKING





# SEAFOOD PRO & MKT- PROCESSING EQUIP



# SEAFOOD PRO & MKT- MINI SMOKING KILN



# SEAFOOD PRO & MKT- OTHER EQUIP



WORK OF THE PROJECT

REGIONAL TECHNICAL  
COOPERATION PROMOTION  
PROGRAMME  
(RTCPP)





# TRAINING ACCOMPLISHED

(Counterparts Accompanied by  
Experts)

**Antigua**

**Barbados**

**Dominica**

**Dominican Republic**

**Grenada**

**Jamaica**

**St. Kitts**

**St. Lucia**

**St. Vincent**

**Suriname**

# RTCPP TRAINEES



# ACHIEVEMENTS

## (ALL OBJECTIVES WERE ACHIEVED)

- \* **Institutional Strengthening**
  - \* **Personnel**
  - \* **Infrastructure**
- \* **Regional collaboration in Fisheries**
  - \* **RTCPP**
  - \* **Improvements in Infrastructure regionally**



# POST PROJECT



## CONTINUING GOOD RELATIONS

Visit of His Excellency  
Ambassador  
Yohimasa Tezuka  
&  
Mrs. Tezuka  
April 2014



# CONTINUING RELATIONS (TRAINING COURSE IN MARINE ENGINEERING)

- \* 4 stroke engine – main & rep – july 2014
- \* Organized by JICA in collaboration with Yamaha company – Japan
  - \* Instructor from Japan
- \* Participants – several caribbean islands
  - \* Antigua Barbuda, Dominica, Grenada, St Kitts Nevis, Trinidad & Tobago
- \* Participants were sponsored by JICA
- \* Coincided with visit of Japanese first lady



# VISIT OF WIFE JAPANESE FIRST LADY HER EXCELLENCY, MRS. AKIE ABE -JULY' 2014







**Caribbean Fisheries  
Training and  
Development  
Institute**

# THANK YOU

## CFTDI