

# LESSONS LEARNED AND IMPLEMENTATION OF CATCH DOCUMENTATION SCHEME AND TRACEABILITY OF FISH AND FISHERY PRODUCTS

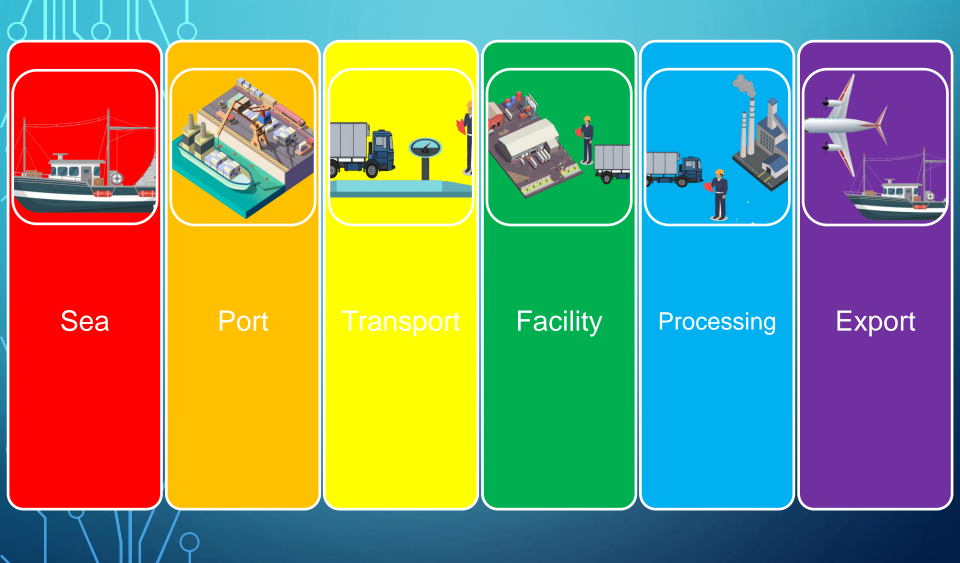
**EUGENE M. CASAS** 

Senior Fishing Regulations Officer

**EDISON A. PESARIO** 

Fishing Regulations Officer I
Bureau of Fisheries and Aquatic Resources 12

#### CATCH DOCUMENTATION SCHEME



# CATCH DOCUMENTATION SCHEME PAPER BASE

SUBMISSION OF NOTICE OF ARRIVAL/
ADVANCED REQUEST FOR ENTRY TO PORT







# CATCH DOCUMENTATION SCHEME PAPER BASE

#### > VALIDATION AT PORT

- The Fisheries inspector conduct an onsite validation for the legality of the catch by checking the following documents

Fresh		Frozen (PH and foreign Flag)
Vessel/Boat Registration (MARINA) Fishing Licenses (CFVGL, DWFP, SFP) Logsheet Captain/Mates transfer Certificate Stowage Plan COC		Vessel/Boat Registration (Country) Fishing Licenses (CFVGL, DWFP, SFP, Coastal State FP) Logsheet Transhipment Cert FODF
		Stowage Plan Voyage Memo Ship Particulars (Foreign only) Captain Mates Receipt/Statement

# CATCH DOCUMENTATION SCHEME of PAPER BASE

# MONITORING OF UNLOADING AND WEIGHING

- The Fisheries inspector monitors the unloading and weighing of fishery products and record all the data in the Fish Unloading Monitoring Report, and deposit slip for the frozen products







# CATCH DOCUMENTATION SCHEME PAPER BASE

# MONITORING OF PROCESSING AND/OR CS DEPOSIT AND WITHDRAWAL

- The Fisheries inspector monitors the receiving of the raw materials in the processing establishment and cold storage deposit and withdrawal activity.





# CATCH DOCUMENTATION SCHEME • PAPER BASE

CHECKING, VERIFICATION, AND RELEASING OF CATCHOORIGIN LANDING DECLARATION (COLD)

- The Fisheries inspector checks and verify all the data on the COLD by checking all the records of the Second Border Inspectors prior to issuance of

COLD.

				al rec	EAST.		
474		10000	100				
South of Chick manifold (Selection or Soletie)	Species (1984) (1984) (1984)	Carch Description Property Asymptotics	(index	151 4/50	Ace	Buyan Dalimin M maccal Trans M (annual Paris)	Appropriate programme of the control

## WHAT IS E-CDTS

- -streamline and digitize the Philippine Catch Documentation process
- -simplify the Traceability of Fisheries Product
- -help in preventing and deterring Illegal Unreported Unregulated Fishing
- CManagement of fisheries and aquatic resources

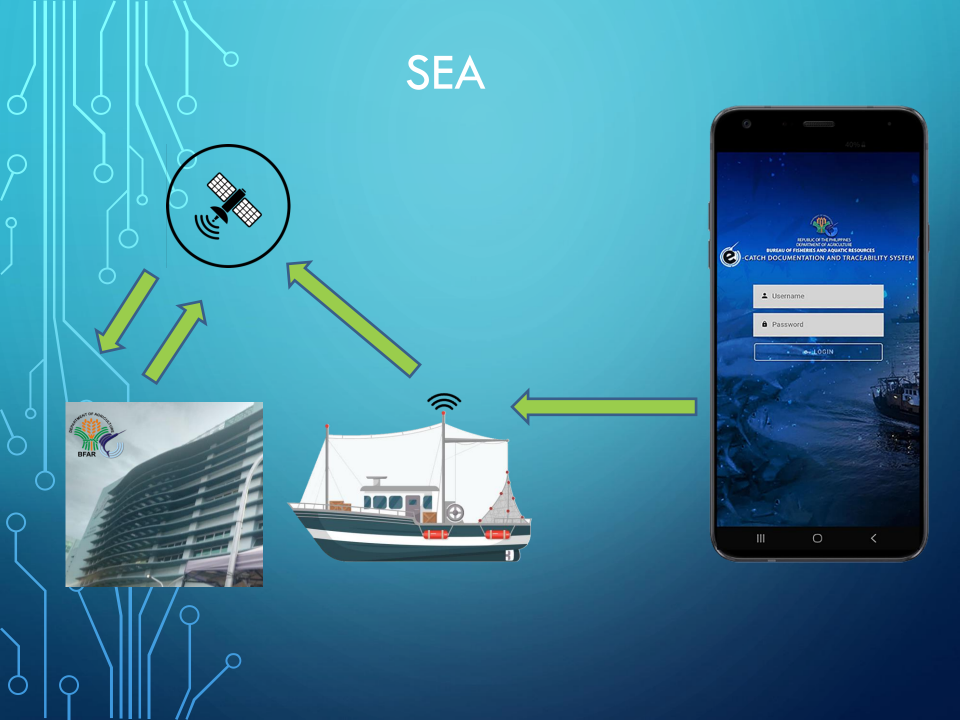
- Electronic
- Reporting of
- Fishing Logsheet
- ElectronicSubmission ofInspection Report
- Online Application and Evaluation of Catch Certificate
- Up-to-date data and report generation

#### **FEATURES**

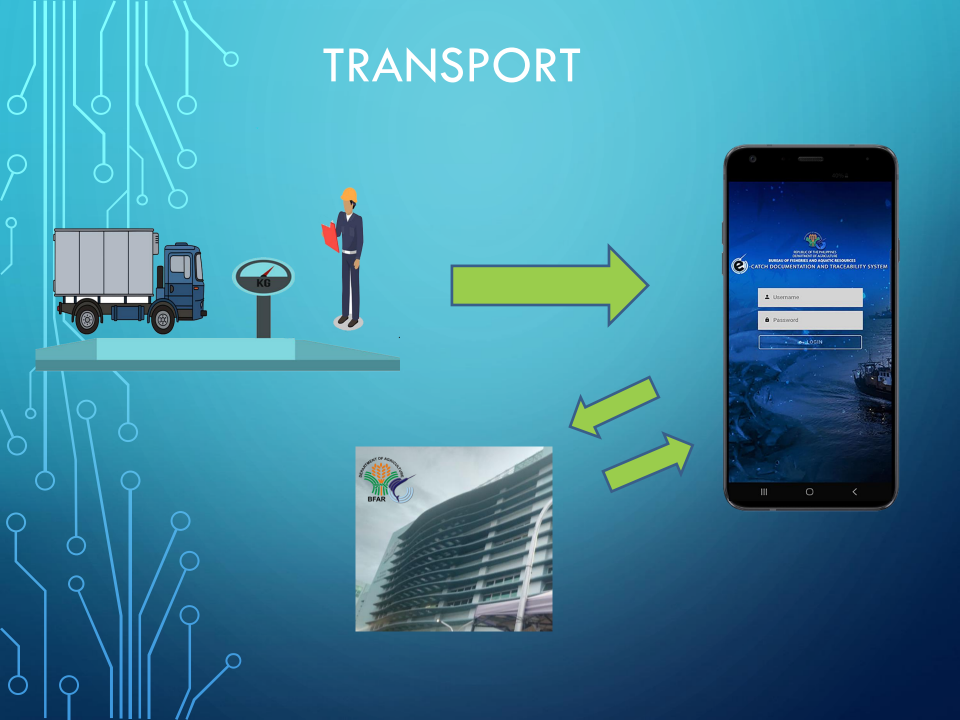


#### SYSTEM HIGHLIGHTS

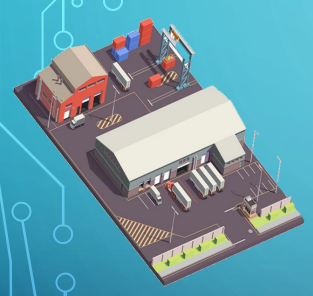
- 1. Interoperability with existing systems of the Bureau
- 2. Online Submission of Catch Report
- 3. Online Issuance of Catch
  Origin Landing Declaration
- 4. Real-time Submission of Inspection Report
- 5. Online certification/validation
  of catch certificate with
  traceable status
- 6. Live notification via email







## **FACILITY**





Cold storage Facility



**Processing Plant** 

# COLD STORAGE WAREHOUSE





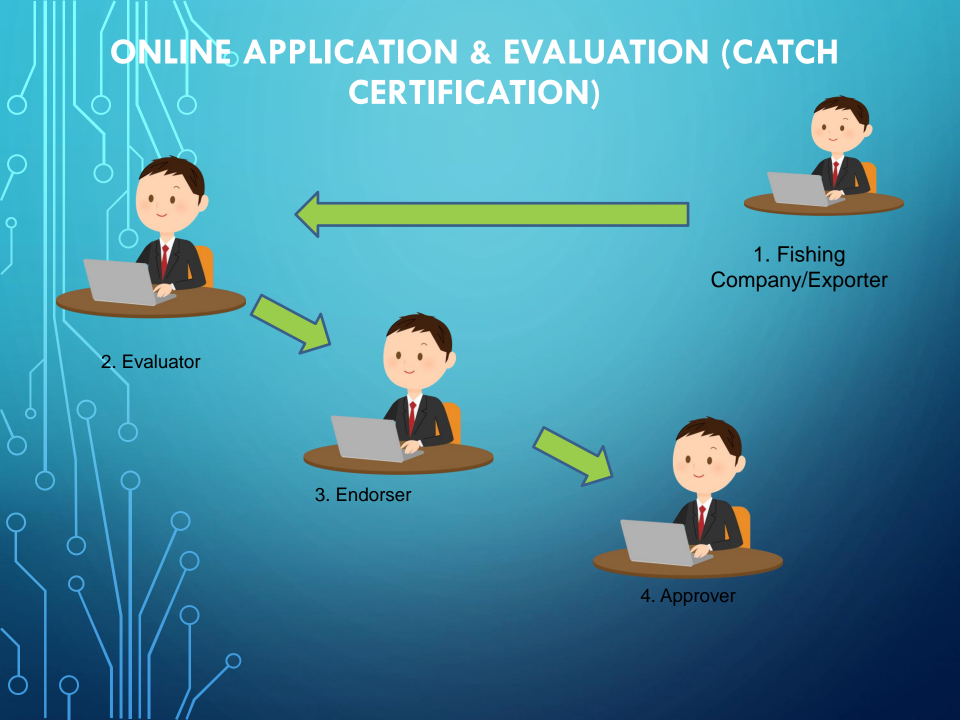


Cold Storage Warehouse Deposit slip



Cold Storage Warehouse Withdrawal slip





#### Catch Certificate



			PHLIPPIN	ES CATCH CE			
Document Number BFAR-CC-GEN-2019-00003			13	Validating Authority Bureau of Fisheries and Aquatic Resources Regional Field Office 12			
Bureau of Fisheries and Aquatic Resources Regional Field office 12		Address Satellite Office JMP2 Bidg., Aparente St., City Heights, General Santos City, Philippines		Telephone No. Tel. No. (6383) 552-9331/9332 Fax no. (6383) 552-1328 Email Add: bfar12catch.aug@gmail.com			
Name ST MICHAEL-888 Philippines - GEN 12-			pines - GENI 12-0	Registration Number (ERAL SANTOS CITY, 0000275		Call Sign	(If issued) N/A
Fishing V License - Validt b MC-07 D4-3	No.	Tel no. (123	4)567-8900	el No., e-Mail a		iued)	
3. Descri Product WHOL	ption of E ROUND		Type of processing authorized on board NIA		References of applicable conservation and management measurements     Philippine Tuna Management Plan;     FAO No. 126, series of 2000		
Species	Product Code	Catch Area dates (mm/dd/yy)		Estimated liv (kg)	weight	Estimated weight to be landed (kg)	Verified weight landed (kg) where appropriate
SKJ	3030-42	unde unde	fined	507	0		NIA
5. Name	of master fist						
6. Declar tranship (Name of	ation of ment at sea f Master of	Signature (	By:NA. (Autho	Seal: POHONA C. DE l Prized Represe Transhipmen Date/Area/Po N//	ntative) i sition	Estimated wieg	ht (kg) N/A
(Name of fishing v Master of Vessel	ation of ment at sea ( Master of ease()	Signature (	By MA (Authorid Date	Transhipmen Date Area Po	ntative)		
6. Declar tranship (Name of fishing v Master o Vessel	stion of ment at sea f Master of es sel) N/A f Receiving	Signature : N Signature N	By MA (Authorid Date)	Transhipmen Date/Area/Po N//	ntative)	Call Sign	MOILloyds No.



#### LESSONS LEARNED AND CHALLENGES

- Cooperation and coordination
- Migration of the vessel monitoring system to Geovis system
- E-CDTS is currently being updated
- Integration of new VMS to E-CDTS
- Approval of regulation on traceability is pending

# THANK YOU