



### **FLOATING SOLAR POWER PLANT**

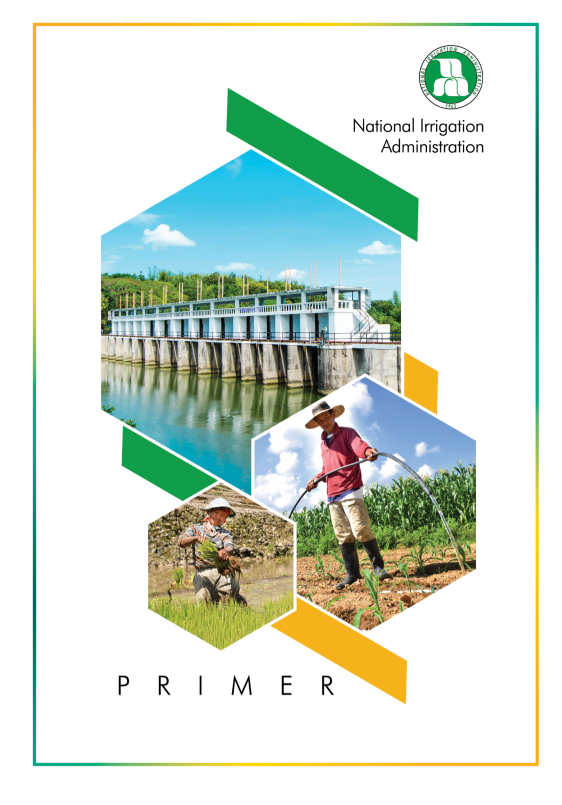
A 200-kilowatt floating solar power plant was constructed by SN Aboitiz Power (SNAP) occupying 2,500 square meter area over the Magat Reservoir in Ramon, Isabela.



Produced by the **Public Affairs and Information Staff National Irrigation Administration** EDSA, Diliman, Quezon City 1101

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# BIG TICKET PROJECTS

## **TARLAC BALOG-BALOG MULTIPURPOSE PROJECT PHASE II** (TBBMP II)

The construction of Balog-Balog High Dam and Reservoir with a storage capacity of 560 MCM for irrigation, hydroelectric power generation, fishery, and flood control purposes stabilized irrigation supply of the existing 12,475 hectares service area of TBBMP Phase I.

Location:

Brgy. Maamot, San Jose, Province of Tarlac

Municipalities Covered:

Paniqui, Ramos, Pura, Tarlac City, Victoria, Gerona, Concepcion, Capas, Lapaz, and San

Jose

Estimated Service Area:

34,410 hectares

Water Source: Estimated Farmer-

Beneficiaries:

Moriones River 23,000

## **PASA SMALL RESERVOIR IRRIGATION PROJECT (PASA SRIP)**

Location:

llagan, Isabela

Municipalities Covered:

Pasa, Minabang, Morado, Sta. Victoria, and Fuyo

Estimated Service

846 hectares

Area:

Pasa River

Estimated Farmer-619

Beneficiaries:

Water Source:

Main Project Features:

Hydrology, Dam and Appurtenances, Reservoir, and Irrigation

**Facilities** 







# MISSION

To plan, construct, operate, and maintain irrigation systems consistent with integrated water resource management principles to improve agricultural productivity and increase farmers'

We commit to provide efficient, effective, and sustainable irrigation services aimed towards the highest satisfaction of the Filipino farmers.

We strive for the attainment of our strategic themes of Technical and Operational Excellence, and Good Governance through Partnership with the farmers and other relevant interested parties.

> We abide with applicable legal and international requirements.

We remain dedicated to the core values of Commitment, Integrity, and Professionalism to continually improve the NIA's Quality Management System.



Commitment

Integrity

Professionalism



# **CHICO RIVER PUMP IRRIGATION PROJECT**

Location:

Municipality of Tuao Province of Cagayan

Municipalities

Area:

Pinukpuk, Kalinga; Tuao and Piat in Cagayan

Covered: Estimated Service

8,700 hectares

Water Source:

Chico River

Estimated Farmer-Beneficiaries:





#### **JALAUR RIVER MULTIPURPOSE PROJECT II** (JRMP II)

Location:

Calinog, Iloilo

Municipalities Covered:

Calinog, Lambunao, Badiangan, Janiauy, Cabatuan,

San Miguel, Alimodian, Oton,

and Tigbauan

Estimated Service Area:

22,340 hectares for

rehabilitation, 9,500 hectares

for new area

Water Source: Estimated FarmerJalaur and Alibunan Rivers 24,000

Beneficiaries:

Main Project Features:

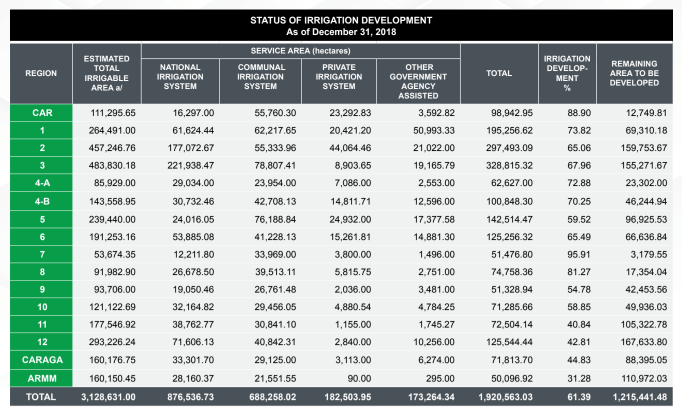
109-meter Jalaur High Dam, 38-meter Afterbay Dam,

10-meter Alibunan River Catch

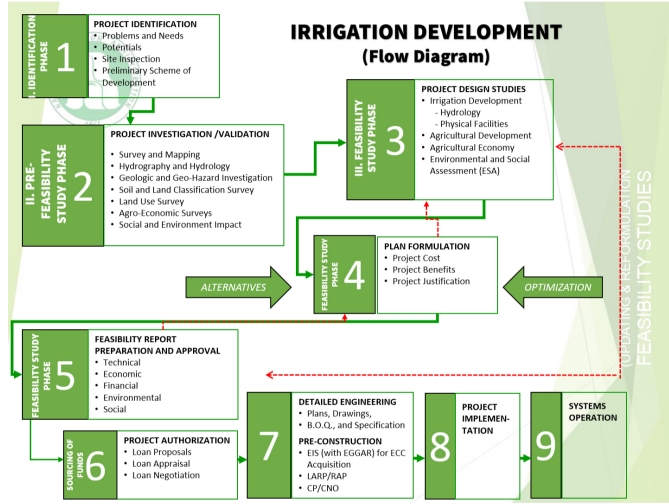
Dam







a/ - Estimated Total Irrigable Area (ETIA) is based on the 3% slope criteria



## IRRIGATION SERVICE FEE (ISF) EXEMPTED AREAS IN THE PHILIPPINES (8 HECTARES AND BELOW)

