



2020 PLANS AND PROGRAMS

I. EXPANSION PROGRAM

1. Installation of pipeline from NJL Pumping Station to Tres Fuentes Bridge.
2. Extension of 830 meters transmission pipeline with a diameter of 150mm (6"Ø) to be laid from Yolanda Pumping Station (NHA Site No. 1) up to the corner of Hda. Daniel Road & Silay Patag Road, Brgy. E. Lopez, Silay City (*Section 1*).
3. Extension of 690 meters transmission pipeline with a diameter of 150mm (6"Ø) to be laid from corner Hda. Daniel up to the Imbang Bridge, Brgy. E. Lopez, Silay City, Negros Occidental (*Section 2*).
4. Extension of 620 meters transmission pipeline with a diameter of 150mm (6"Ø) to be laid from Imbang Bridge up to Bacolod-Silay Airport Access Road (BSAAR) corner Silay-Patag Road, Brgy. E. Lopez, Silay City, Negros Occ. (*Section 3*).

II. ADDITIONAL STORAGE

1. Installation of pipeline connections (supply line, discharge line, booster line and appurtenances) at Bautista Pumping Station, Brgy. Guinhalaran, Silay City.

III. SOURCE DEVELOPMENT

1. Construction of pump house and perimeter fence at Brgy. Bagtic, Silay City.
2. Upgrading of SFVR Pumping Station & Burgos Pumping Station.

IV. NRW PROGRAM

1. Immediate replacement of damaged sections of distribution pipelines where leakages are detected.
2. Immediate replacement of defective water meters as reported by the meter readers.

V. METERING PROGRAM

1. Continuing replacement program of concessionaire's water meter using volumetric water meter.

VII. MARKETING PROGRAM

1. Continuing Back to School and Holiday Promo installment program of installation of new connection for low-income consumers, such as beneficiaries of Yolanda Resettlement Sites & Bon-bon Relocation Sites.

VIII. COMPUTERIZATION PROJECT

1. Continuous implementation of new office computerization systems and programs for Accounting, Billing, Collection, Human Resource and Total Consumer Management System.

Prepared by:


RODNEY L. NABALONA, PME CEM
Operations Division Manager

Approved by:


JOSE LUIS G. LEDESMA, JR.
General Manager