



Meter Reading, Billing and Collection System (MRBCS)

I. General Overview

- Perform On-site Meter Reading, On-site Billing and On-site issuance of Disconnection Notice
- Can accept “Field Collections” during or after the reading period.
- Light compact equipment
- Prints 300 to 400 consumers bill notice per reading
- Can generate Management Report for daily, monthly or annually transactions.
- Can be seamlessly integrated with the current system of the Water District
- Minimized the work and time of whole billing cycle from reading to distribution of Billing Notice.



II. System Features

- Eliminates most of the Billing process errors such as encoding errors and illegible writing of Meter Readers.
- Eliminate or Minimize reading errors due to on-site reading validation and 6-months average comparison.
- Direct downloading of data from MRBS to Billing System after completing the Zone at the end of the day, thus eliminating encoding.
- Upgrading the technical capabilities of Electric Cooperatives and Water Districts.
- Back-up of system and data using memory card thus eliminating the possibility of “lost” data during reading.
- Cost effective thermal paper at only P14.80/roll and can generate 100 to 130 notices.
- Improve CASH FLOW by receiving the Payment from consumers right away, rather than having to wait for the normal cycle (reading, encoding, printing of billing notice and distribution of billing notice).
- Provides an accurate time & motion analysis of the Reading Process.

III. List of Reports and Correspondence that can be generated from the system

- Statement Of Account
- Billing Register
- List of Unbilled
- Time Monitoring Report
- Daily Collection Report
- Consumers with Average Consumption
- Consumers with Minimum KWH

