# Quick Reference for the Submittal of the **Elapsed Time (ET) Readings**

# **Using the New WEB Application**

#### Why do I need to report the ET Readings?

Chapter 24 of the Miami-Dade County Code requires that the owner, or responsible party, of each public or privately owned or operated sanitary sewer pump station (PS) must submit the ET readings to the Department of Regulatory Economic Resources, Division of Environmental Resources Management (RER-DERM). In addition, this requirement is also a condition of the Private or publicly owned or operated Sanitary Sewer Operating Permit.

### What are the "ET Readings" and how do I collect them?

The ET Readings are the hours of operation for each sewer pump installed at each sanitary sewer pump station. All sanitary sewer pump stations have at least two pumps, but some may have more.

Each PS must be equipped with an elapsed time meter (or counter) which records the hours of operation of each pump. The ET Readings are collected directly from each ET meter located/installed in the control panel for the PS.

#### How do I report the ET readings to RER-DERM?

In order to facilitate the submittal of the ET Readings, RER-DERM created a WEB Application for the submittal of the monthly ET Readings. Use the Web Address below to log in to the RER-DERM WEB Application page:

http://www.miamidade.gov/rer/pso psu et filings/

# Are all PS equipped with ET Meters?

Yes, but some large PSs, which are mainly owned or operated by the Public Utilities, have Variable Speed or Multi-Speed pumps. These PSs are not required to report the ET Readings, but instead they are required to report Electric Power Consumption (Kilowatts) readings.

## When is the due date for the submittal of the ET readings?

The ET readings are due every month, by the 14<sup>th</sup> day of the following reporting month.

## What happens if I do not report the ET Readings?

Failure to submit the ET Readings will result in moratoriums being imposed in each of the pump station collection systems for which ET readings are not reported.