



STATEWIDE WASTEWATER OPERATOR TRAINING CENTER
STATE DEPARTMENT OF HEALTH
HONOLULU, HAWAII

TRAINING SESSION ANNOUNCEMENT
306 – PROCESS CONTROL LABORATORY

County: County of Hawaii – Hilo
Location: Hilo WWTP Classroom
150 Kekuanaoa, Hilo HI
Dates: **May 20 and 21, 2014**
Times: 8:00 a.m. – 11:00 a.m.
Lunch (11:00 a.m. – 12:00 p.m.)
12:00 p.m. – 3:00 p.m.
Audience: Operators
Educational Point: 2 CEU
Instructor: Roger Babcock
Prerequisite: none

COURSE DESCRIPTION

This training course is ideally suited to prepare operators with the necessary training to perform laboratory sampling and testing. Laboratory procedures covered include: measurement of pH (colorimetric and electrometric method); thirty minute settling test; total solids (TS) measurement, total volatile solids (TVS) measurement; total dissolved solids (TDS) measurement; total residual chlorine measurement; dissolved oxygen (DO) measurement; sampling mixed liquor for the DO test; determining biochemical oxygen demand; determining alkalinity; and volatile acids measurements.

REGISTRATION *(Classes are subject to **cancellation if less than three registrations** are received by the deadline.)*

1. State and County Wastewater Treatment Plant Personnel: **TUITION: Free**
Please register as soon as possible by sending the registration form thru your immediate supervisor. Supervisors will forward all registration forms to the Administrator of the Statewide Wastewater Training Center.
2. All Other Non-Municipal and Non-Wastewater Employees: **TUITION: \$110.00**
Please forward your registration form and check or money order payable to: State Department of Health.

Mail to:

Administrator, Statewide Wastewater Operator Training Center
State Department of Health
919 Ala Moana Blvd., Room 309
Honolulu, Hawaii 96814

Deadline*: May 13, 2014

** Registration and Payment*

EQUAL OPPORTUNITY

Any disabled person requiring special needs will be accommodated. Any disabled person requiring special assistance should contact the Administrator at 586-4294 or fax 586-4300.