

ATTENTION POOL OPERATORS: SIGN UP TODAY!
TO BE IN COMPLIANCE WITH DEPARTMENT OF HEALTH REGULATIONS, POOL OPERATORS MUST BE CERTIFIED BY A COURSE OF AT LEAST 16 HOURS IN LENGTH.

The Aquatic Facility Operator (AFO) course is for persons responsible for operating public, hotel, condominium, semi-public and municipal pools or water park facilities. In depth instruction is provided on filtration, water testing and treatment, risk management, design considerations, facility management, troubleshooting, disinfection, and much more.

DATES & TIMES: September 29th & 30th, 2022 8:30a.m. – 5:30p.m.

LOCATION: City of Clearwater – The Long Center, Training Room
 1501 N. Belcher Rd
 Clearwater FL 33765

FOR INFORMATION: 800-940-1557, Ext. 2712 or email rbaker@ceswaterquality.com
FAX REGISTRATION: 561-746-5898, or email to rbaker@ceswaterquality.com
MAIL REGISTRATION: CES, LLC, 952 Jupiter Park Lane, Suite 1, Jupiter FL 33458

REGISTRATION DEADLINE – September 19th, 2022

NAME: _____
 AGENCY: _____
 ADDRESS: _____
 CITY/STATE/ZIP: _____
 PHONE: _____ FAX: _____ EMAIL: _____

TUITION MUST BE PAID IN FULL PRIOR TO CLASS (Select Option Below)

	CES Customers FRPA Members	All Others
___ Certification - 2 Day Course	\$350	\$395
___ Recertification Option 1: Attend 2 nd day review	\$125	\$135
___ Recertification Option 2: Attend 1 st & 2 nd day	\$215	\$225
___ Current AFO Manual 7 th Edition (recertification only)	\$75	

PLEASE INCLUDE FL STATE SALES TAX & YOUR COUNTY SURCHARGE TAX, IF APPLICABLE
NO SHOWS WILL NOT RECEIVE A REFUND

PAYMENT OPTIONS (Cash not accepted: _____ Visa _____ Master Card _____ AMEX

CREDIT CARD #: _____ EXP: _____

NAME ON CARD : _____ SIGNATURE: _____

CHECKS PAYABLE TO: Commercial Energy Specialists, LLC.

PO # (For CES Account Holders Only): _____

In accordance with the Americans with Disabilities Act, all reasonable efforts will be made to accommodate anyone with disabilities.
 CES must be provided with notification of any special requirements prior to the 1st day of attending the AFO course.