



Fire Apparatus Driver/Operator - Water Tender Certification Task Book Application



Identification

Candidate: _____

SFT ID Number: _____

Mailing Address: _____

Phone (Home): _____ Phone (Mobile): _____

Phone (Work): _____ Email: _____

Agency: _____

Mailing Address: _____

How would you prefer to receive your certification task book?

Email (to address listed above) US mail (to home mailing address)

Instructions

1. To apply for a certification task book, download (from the SFT website), complete and submit:
 - a. The SFT Fee Schedule
 - b. The certification task book application for the job function certification being pursued
2. A complete certification task book application package includes:
 - a. The SFT Fee Schedule
 - b. Nonrefundable payment by check or money order (payable to CAL FIRE – State Fire Training)
 - c. The certification task book application
 - d. All supporting and verification documentation
3. Submit the complete certification task book application package to:

State Fire Training
Attn: Cashier
PO Box 997446
Sacramento, CA 95899-7446

Prerequisites

Certification

1. Document the certifying agency, certification number, and completion date for the job function certification.

Certification	Certifying Agency	Certification Number	Completion Date
OSFM Fire Fighter I			

Licensing

1. Document the granting agency/institution, license/permit number, and expiration date.
2. Submit a copy of the license or permit.

License or Permit	Granting Agency/Institution	License/Permit Number	Expiration Date
Valid Class C Firefighter Endorsed driver's license (California Vehicle Code, Section 12804.11)			

Education

1. Document the completion of each required course.
2. Submit course completion certificates for the courses listed below.

Course	Completion Date (listed on certificate)
Water Tender Operations	

Rank

Must currently be in the rank (or performing in the acting capacity) of an Apparatus Driver/Operator.

Certification Exam

SFT anticipates implementation of a certification examination at a future date.

