CALIFORNIA APPRENTICESHIP COUNCIL

PIPE TRADES INDUSTRY SPRINKLER FITTER ADVISORY COMMITTEE

Minimum Industry Training Criteria

FIRE SPRINKLER FITTER ADVISORY COMMITTEE

MINIMUM INDUSTRY TRAINING CRITERIA

Introduction:

Occupation O*Net Code 47-2152.01F

1. Length of Training

The length of training for a fire sprinkler fitter shall be a minimum of 7,000 hours O. J. T: (on the Job Training) and not less than 700 hours R. S. I. (Related Supplemental Instruction).

2. Related Supplemental Instruction

See appendix"A."

3. . On the Job Training

See works processes appendix "B."

4.. Competency Testing

All apprentices shall, pass course competency tests based on Related Supplemental Instruction (RSI) before being advanced to the next higher level.

5. Completion Percentages

Program sponsors who are not able to demonstrate a completion rate Of 60 % of the apprentices indentured into their program after the, stated probationary period will be subject to review by the D.A.S. The average number of apprentices indentured per year less apprentices removed during probationary period- versus average number of apprentices graduating per year over a five-year period. It is recommended that all program sponsors reconcile completion percentages with the D.A.S. annually.

)

SPRINKLER FITTER
ADVISORY COMMITTEE

Appendix "A"

- 1. Trade safety / 10 Hour O.S.H.A. / Motorized Lift Equipment Safety Training.
- 2. C. P. R. / First Aid.
- Trade math.
- 4. Sprinkler Head Types, Application & Operation.
- 5. Copper Soldering & Brazing.
- 6. Knot Tying & Rigging.
- 7. Tools of the trade.
- 8. Pipe, Fittings, Valves, Hangers and Seismic Restraints.
- 9. Applicable Installation Standards.
- 10. Wet Systems.
- 11. Dry Systems,
- 12. Special Systems, <u>Pre-Action, & Environmentally Friendly Systems (water mist systems/ Fire Cycle)</u>
- 13. Foam and Co2 Systems.
- 14. Underground Piping / Competent Person Training in Excavation and Trenching.
- 15. Fire Pumps
- 16. Inspection, Testing & Maintenance <u>(Environmentally Friendly Practices-water recovery / de-chlorination)</u>
- 17. Back flow prevention.
- 18. Alarms.
- 19. Hydraulics / Pipe Schedule Systems.
- 20. Reading plans, Sprinkler & Architectural
- 21. Isometric drawing
- 22. Economics of the Sprinkler Industry & (material efficiency waste reduction)
- 23. Human Relations/ Foremanship
- 24. Green Practices:
 - Water Control & Recycling
 - Material efficiency and recycling
 - Waste reduction
 - <u>Introduction to the Leadership in Energy & Environmental Design Program</u> (<u>LEED</u>)
 - Operation and Maintenance Optimization

	_
SPRINKLER FITTER	
ADVISORY COMMITTEE	

APPENDIX B

WORK PROCESSES SPRINKLER FITTER

O*Net Code47-2152.01F
(This replaces the old D.O.T. code)

APPROXIMATE HOURS

A. pipes for various types of overhead and fire control systems inclusive of green practices (material efficiency – waste reduction)

4,000

- B. Install underground pipes and water supplies; *control and recycling of water*(water recovery / de- chlorination) 700
- C. Install devices and special equipment.

350

D. Maintain, repair, **test** and operate automatic sprinkler and fire control systems with environmentally friendly practices.

700

E. Handle, <u>efficiently</u> <u>distribute</u> and <u>recycle materials</u>, and proper use and care of tools.

700

^{*}These are recommended minimums and individual and individual program sponsors should review and try to meet these items. A,B,C,D. & E may be combined in different hours totals to meet the minimum of 7,000 hours.

SPRINKLER FITTER ADVISORY COMMITTEE

The following is a list of representatives from the signatory sector, who have agreed to represent the Fire Sprinkler Industry.

Employee Representatives

Stanley M. Smith, Business Manager Sprinkler Fitters U.A. Local 483 2525 Barrington Court Hayward, CA 94545 (510) 785-8483 stan@sprinklerfitters483.org

Linda Loeffler, Administrator
Sprinkler Fitters U.A. Local 483 J.A.C.
2531 Barrington Court
Hayward, CA 94545
(510) 782-9483
linda@sprinklerfitters483.org

John R Holmes, Director of Training Sprinkler Fitters U.A. Local 709 J.A.C. 12140 Rivera Road, Suite B Whittier, CA 90606 (562) 907-7622 johnh@sprinklerfitters709.org

Employer Representatives

Bob Lawson, President
Superior Automatic Sprinkler
308 Sango Court
Milpitas, CA 95035
(408) 946-7272
blawson@superior-fire.com

Mike Ayers, Secretary Treasurer Qualco Fire Protection, Inc. 11850 Hamden Place Santa Fe Springs, CA 90670 (562) 949-2266 mike@qualcofire.com

SPRINKLER FITTER
ADVISORY COMMITTEE

The following is a list of representatives from the Open Shop sector, who have agreed to represent the Fire Sprinkler Industry.

Employer Representatives

Tom McKinnon c/o Aegis Fire Protection 500 Boulder Court Pleasanton, CA 94556 (925) 417-5550 tmckinnon@aegisfire.com

Tim Higgins c/o Aegis Fire Protection 500 Boulder Court Pleasanton, CA 94556 (925) 417-5550 higgins2@flash.net

Matt Cetani c/o NORCAL Fire Protection 16840 Joleen Way, Bldg. "A" Morgan Hill, CA 95307 (408) 776-1580 matt@norcalfire.com

Employee Representative / Trainer

Paul Rickets c/o Foothill Fire Protection 36 Bellarmine Court Chico, CA 95928 (530) 826-3013 paul@ffprotection.com

SPRINKLER FITTER
ADVISORY COMMITTEE

Mike Ayers

Bob Lawson

Matt Cetani

Tim Higgins

Signatu	ro Da	no.
Signatu	ie ra	yc.

Union Labor Management Program Sponsors:

Stanley M, Smith (Co-Chair)

Lounley M. Lmilli

John Holmes

Linda Loeffler

Unilateral Program Sponsors:

Tom McKinnon (Co-Chair)

Paul Rickets

September 29, 2010