

DEPARTMENT OF INDUSTRIAL RELATIONS  
DIVISION OF LABOR STATISTICS & RESEARCH  
455 Golden Gate Avenue, 9<sup>th</sup> Floor  
San Francisco, CA 94102

ADDRESS REPLY TO:

*San Francisco* P.O. Box 420603  
CA 94142-0603



SCOPE OF WORK PROVISION

FOR

**BOILERMAKER-BLACKSMITH**

IN

ALL LOCALITIES WITHIN THE STATE OF CALIFORNIA

**AGREEMENT**

This Agreement is made and entered into this 5<sup>th</sup> day of October, 2007 by and between contractors signatory to the Western States Articles of Agreement with the International Brotherhood of Boilermakers, Iron Ship Builders, Blacksmiths, Forgers & Helpers, AFL-CIO.

1. **Contract Changes:** Except for appropriate date changes and for the changes set forth below, renew all terms and conditions contained in the Labor Agreement dated October 1, 2004.

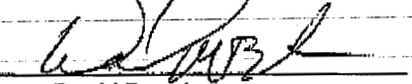
**d. Article 35 – Duration of Agreement**

Provide for one-year duration: October 1, 2007 to and including September 30, 2008.

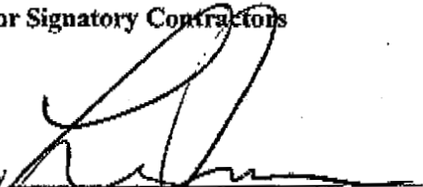
In witness whereof, representatives of the parties approve this Settlement Agreement on this 5 day of October, 2007

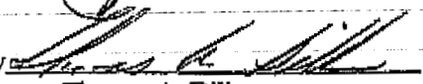
**For the International Brotherhood  
Of Boilermakers, Iron Ship Builders,  
Blacksmiths, Forgers and Helpers**

By   
J. Tom Baca  
Int'l Vice President

By   
David Bunch  
International Representative

**For Signatory Contractors**

By   
Larry Jansen  
Chairman

By   
Thomas A. Dillon  
Secretary

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Department of Industrial Relations  
JUL 17 2008  
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Chief's Office

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AUG 23 2005

Div. of Labor Statistics & Research  
Chief's Office

# Western States Articles of Agreement

between the

*International Brotherhood of  
Boilermakers, Iron Ship Builders,  
Blacksmiths, Forgers and Helpers*  
**AFL-CIO**

(Herein referred to as "Union")

and the

**Signatory Contractors**

(Herein referred to as "Contractor")

Governing Wages and Working Conditions on All Field  
Construction Work in the States of Alaska, Arizona,  
California, Colorado, Idaho, Montana, New Mexico,  
Nevada, Oregon, Utah, Washington and Wyoming.

Effective October 1, 2004  
Terminating September 30, 2007

**ARTICLE 1**  
**AND PURPOSE OF AGREEMENT**

10           The Agreement shall apply exclusively to  
11 the States of Alaska, Arizona, California,  
12 Colorado, Idaho, Montana, New Mexico,  
13 Nevada, Oregon, Utah, Washington, and  
Wyoming; and within such area this  
agreement shall apply to all of Contractor's  
field construction work (including construc-  
on, erection, rigging, loading, and unload-  
ing field fabrication, assembling, disman-  
ing, and repairing performed in the field)  
coming under the jurisdiction of the Union.

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**ARTICLE 4**  
**TRADE JURISDICTION AND WORK**  
**CLASSIFICATION**

**Art. 4(a) Interpretation of Article 1 as applicable to loading and unloading.** In accordance with the Agreement reached at the settlement of contract negotiations in 1965, there has been submitted by International Vice President James F. Precht, the following:

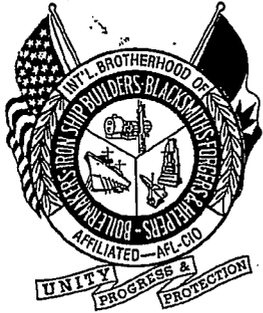
**ART. 4(b)** "It shall be within the Boilermakers' jurisdiction that the unloading and loading of materials which the Boilermakers are to erect; if such materials are shaken out, separated, segregated, and stored for any period of time. When said material is again loaded and unloaded on a conveyance and transported to the job for erection it shall be unloaded and erected by the Boilermakers."

**ART. 4(c)** In joint review of the above, it was agreed that the following shall apply:

**ART. 4(d)** The Union wishes only to protect and not to expand, its historical jurisdiction over unloading and loading of Boilermaker materials. Also, the Union's claims are not

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**ART. 4(g)** The work of the Boilermaker (Journeyman or Mechanic) shall include: Boilermaking, Welding, Acetylene Burning, Signaling, Loading, Unloading, Heating, Chipping, Caulking, Rigging, Riveting, Bucking-up, Fitting-up, Grinding, Scaffold Erecting, Reaming, Impact Machine Operating and such other work as is generally regarded as Boilermaker (Journeyman or Mechanic) work. Any employee classified as a Boilermaker shall perform any of the foregoing work of which he is capable.



14-x-2  
**International Brotherhood of Boilermakers • Iron  
Ship Builders • Blacksmiths • Forgers & Helpers**

## **LOCAL LODGE 549**

**Fred L. Fields**  
Business Manager/Secretary Treasurer



April 7, 2003

State of California  
Department of Industrial Relations  
Division of Labor Statistics and Research  
455 Golden Gate Avenue, 8<sup>th</sup> Floor  
San Francisco, CA 94102

**RECEIVED**  
Department of Industrial Relations

APR 16 2003

Div. of Labor Statistics & Research  
Chief's Office

**Attention: Tim Stahlheber, Research Manager**

Re: Western States Articles of Agreement – Boilermakers, Iron Ship Builders,  
Blacksmiths, Forgers & Helpers

Dear Mr. Stahlheber:

In addition to the Trade Jurisdiction and Work Classification outlined in Article 4 (g) of the Western States Articles of Agreement, we request that the enclosed Addendum be incorporated into the Boilermaker's scope of work.

A copy of the Addendum, with the Signatory Sheet executed by the respective Chairmen attached thereto, has been sent to all Contractors representing the Employers.

Sincerely,

Frank J. Secret  
Assistant Business Manager

FJS/jls  
opeiu#29, afl-cio

Enclosures

cc: Don Lacefield (w/Enclosures)  
All Contractors (list attached) representing the Employers (w/Enclosures)

International Brotherhood of  
**BOILERMAKERS • IRON SHIP BUILDERS**

753 State Avenue

**CHARLES W. JONES**  
INTERNATIONAL PRESIDENT  
**JERRY WILLBURN**  
INTERNATIONAL SECRETARY-TREASURER  
913/371-2640



**BLACKSMITHS • FORGERS & HELPERS**

Kansas City, Kansas 66101

**DON R. LACEFIELD**  
INTERNATIONAL VICE PRESIDENT  
WESTERN STATES  
P.O. BOX 1820  
OURAY, COLORADO 81427-1820  
OFFICE PHONE: (970) 325-4731  
FAX PHONE: (970) 325-0408

March 26, 2003

State of California  
Department of Industrial Relations  
Division of Labor Statistics and Research  
45 Fremont St, 11<sup>th</sup> Floor, Suite 1160  
San Francisco, CA 94105

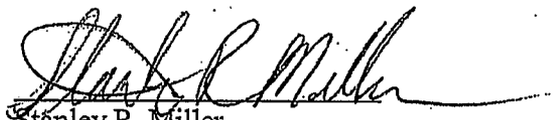
**Attention: Tim Stahlheber, Research Manager**

Dear Mr. Stahlheber:

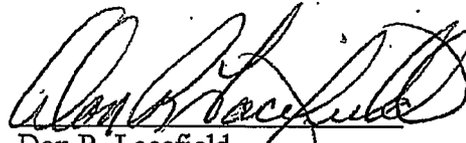
Please be advised that after reviewing the Addendum – Scope of Work provided by Boilermakers Local Lodge #549 we, the respective Chairmen of the Negotiating Committee, concur that the scope of work in the Addendum comes within the realm of the Boilermakers trade jurisdiction.

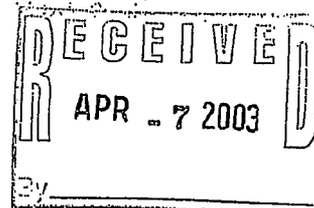
Sincerely,

**EMPLOYER CHAIRMAN:**

  
Stanley R. Miller  
PSF Industries, Inc.

**UNION CHAIRMAN:**

  
Don R. Lacefield  
International Vice-President



**ADDENDUM --- BOILERMAKERS SCOPE OF WORK.**

All boilers, parts and related equipment, H.R.S.G. (Heat Recovery Steam Generator), waste heat boilers, drums, water tubes; fire tubes, combustion tubes, and arch tubes; thermic syphons, smoke boxes, and stacks; front-ends and doors, draft plates, baffles and diaphragms, spark arresters, including wire netting and frames, ash pans, flash pans, fire doors and fire door frames, including operating mechanisms, stokers, grates, and rigging; oil, gas, nuclear, and pulverized coal burners; brackets for air pumps, air pumps, oil heaters, wind sheets, deck plates, deck aprons, shovel sheets, splash plates, expansion plates, and lateral braces; name, and classification plates, oil tanks, tanks of tank cars, including brackets, hand rails, ladders, and metal jackets when used on same; all laying-out, cutting, bending, flanging, fitting up, patching, bolting, riveting, chipping, caulking, drilling, reaming, tapping, and beveling machines, including fitting of washout plugs; testing and inspecting all vapor, steam, water, air, gas, oil, or other tight joints, including all stays, braces, and water tight studs; acetylene cutting, welding, and heating; electric arc welding; metalizing; all I-beams; channel iron, angle iron, T-iron, Z-iron, and other structural forms used on work of our trade; tool keeping, boiler washing, flue blowing, boring, or washing.

The operation of any machine, or the use of any method or device employed in manufacturing, fabricating, laying out, aligning, drilling, punchings, shearing, beveling and grinding, fitting, bolting, riveting, chipping, caulking, acetylene cutting, burning or heating, welding (all processes), bonding, metalizing, mamutizing and application of apexior coating, construction, erecting, assembling, installation, remodeling, repairing, demolition, alteration, testing, inspecting, maintaining, rigging, unloading and handling of all boilers and appurtenances, headers, parts, frames, supports; air and water walls; casings, assembled or completed sections or parts; drums, tubes and flues; baffles and draft appliances; economizers, super heaters, reheaters, reboilers, circulators, attemperators, downcomers, sludge boxes and sluice troughs, stokers; grates, heat units; buck stays; fronts and doors; stacks, breechings, and uptakes; soot collectors and blowers, smoke boxes, smoke consumers, cinder collectors, precipitators, furnaces and furnace bottoms, steam generators, including nuclear; heaters, steam accumulators, condensers, air cooled condensers, fin fan coolers, evaporators, air heaters and pre-heaters, hot and cold air ducts, combustion turbine, inlet & outlet air & gas ducts, filter houses & filters, and fans; oil and gas burners, coal tanks, ash tanks, waste disposal tanks, other tanks and vats, conveyors, scrapers, all air, oil, gas, steam, vapor, water, and other tight joints; stand pipes, water towers, metal pipe and pipe lines, water transportation lines & aqueducts, metal well casings, incinerators, air washers, cooking devices, creosoting cylinders, gas purifying equipment, gas holders, gasometers, including frames; coal washers; all work in and around rolling mills, mines, smelters, refineries, chemical processing, rubber, feed material, and fuel element plants; blast and open hearth furnaces; aluminum, annealing, electrical, gas fired, heat treat, isoflow, reheat, stoker fired, and all other type furnaces; hot stoves, cupolas, dump cars, roasters, converters, digesters, calciners, kilns, skips and skip dumpers, skip trucks, steel chutes, and liners; ore, water and toilet cars, chutes, steel bulkhead, and doors; water, flood, and measuring gates; locks, dams, caissons, spillways,

penstocks, sluice and tube work, flume work water wheels, generator frames, turbine casings, and blades; recovery units, deaerators, cracking units, bubble towers, vessels, wind tunnels; all sheet iron or steel, stainless steel, aluminum, silver, all other pure metals, alloys and plates, including clad or bonded plates of sixteen (16) gauge or heavier, wind turbines & solar panels.

All nuclear reactors, both homogenous and heterogenous, all components and reactor systems as applied to all branches of our trade, including but not limited to core elements, cover control rods, safety rods, core tanks, thermal and biological shields, core tank containment, reflectors, breeding material, controls and instrumentation, plugs, pressure and containment vessels, loading devices, transfer equipment, coffins, pressurizers, heat transfer equipment (primary and secondary), coolant containers, air ducts, fans, stacks, cold and hot traps, ion chambers, dump tanks, caves and hot cells, fuel element, storage racks, decay tanks, sampling devices, rabbit hold and thimbles, seals, and environmental shielding.

The operation of any machine or device, or the use of any method or process employed in the manufacture, fabrication, construction, installation, alteration, repairs, etc., on work coming under the jurisdiction of this International Brotherhood shall be operated and performed by mechanics of our trade, for example: power and rolls, bending, machines, hot or cold; flanging machines; hydraulic presses, hot or cold; punches, shears, plate planes, power and friction saws, bolt cutters and threaders, tube welding and swedging machines; bull, jam, and yoke riveters; portable air and electric motors, heating, annealing, and heat treating furnaces and devices; welding and pantograph cutting machines, including demonstrators, thermal overlay, bottle spark, and man way watch pertaining thereto; quality control; fiber spinning; all technical work (technicians and mechanics).