

# **BOARD OF BOILER RULES PUBLIC HEARING AGENDA**

March 27, 2013 @ 10 a.m.

Department of Labor & Industries Tacoma Office, Room 503  
950 Broadway, Suite 200 • Tacoma, WA

Public Hearing dedicated to WAC revisions approved by the Boiler Board during the Governor's Moratorium from January 1, 2011 to December 31, 2012.

1. WAC 296-104-010 Administration--What are the definitions of terms used in this chapter? Added new definition of "Accident".
2. WAC 296-104-010 Administration--What are the definitions of terms used in this chapter? Added new definition of "Corrosion".
3. WAC 296-104-010 Administration --What are the definitions of terms used in this chapter? Added new definition of "Historical boilers and unfired pressure vessels".
4. WAC 296-104-010 Administration--What are the definitions of terms used in this chapter? Added new definition of "Indirect water heaters".
5. WAC 296-104-010 Administration--What are the definitions of terms used in this chapter? Added new definition of "Pool heaters".
6. WAC 296-104-010 Administration--What are the definitions of terms used in this chapter? Revised definition of "Special design".
7. WAC 296-104-018 Administration--Revised "Interpretation of rules-Appeal rights-Hearings". Revised to address missing procedures for appeals and hearings.
8. WAC 296-104-025 Administration--What are the notification and reporting requirements following an accident involving a boiler or pressure vessel? Editorial change in title.
9. WAC 296-104-140 Inspection--How should a state number be assigned and applied? Revised to include a new state number designator "WH" for historical boilers and unfired pressure vessels from outside the state.
10. WAC 296-104-200 Construction--What are the standards for new construction? Amended to adopt current edition of construction codes instead of each new edition/addenda.
11. WAC 296-104-205 Construction--What are the requirements for nonstandard new construction? Revised to address only nonstandard new construction and not exempt pressure retaining objects.

12. WAC 296-104-210 Construction--What are the requirements for construction of boilers and unfired pressure vessels of special design? Revised to delete "Washington State", for a knowledgeable P.E. evaluating design.
13. WAC 296-104-215 Construction--What are the requirements to use nonstandard boilers and unfired pressure vessels other than Historical Boilers and Pressure Vessels? Revised for clarity.
14. WAC 296-104-220 Construction--What are the requirements to use nonstandard second hand boilers and unfired pressure vessels, other than historical boilers and pressure vessels? Revised for clarity.
15. WAC 296-104-226 Construction--What are the requirements to use historical boilers and pressure vessels? New WAC to specifically address construction requirements of historical boilers and pressure vessels.
16. WAC 296-104-230 Construction--What are the testing requirements for new boilers or unfired pressure vessels exempted from code requirements for volume, pressure or temperature? Eliminated. This WAC was unusable as written.
17. WAC 296-104-235 Construction--What are the requirements for code exempted boiler and unfired pressure vessel safety relief valves? Eliminated, see WAC 296-104-316 revision.
18. WAC 296-104-303 Installation--What control and limit devices are required on automatically fired boilers after December 2004? Revised to meet ASME Section IV and CSD-1 requirements for remote shutdown switch for low pressure boilers.
19. WAC 296-104-316 Installation--What safety pressure relief devices are required on boilers and unfired pressure vessels? Revised to include all safety pressure relief devices requirements in one WAC. Eliminated WAC 296-104-235.
20. WAC 296-104-330 Installation--What are the relief or safety valve requirements when pressure reducing valves are used? Eliminated, this WAC is not supported by a RCW.
21. WAC 296-104-700 What are the inspection fees--Examination fees--Certificate fees--Expenses? Revised to reflect current approved fee increase.

Department Notes: