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|  | **POWER PIPING / WELDED REFRIGERATION****PIPING INSTALLATION REGISTRATION** | Division of Industry ServicesP O Box 7302Madison, WI 53707-7302 |
| Personal information you provide may be used for secondary purposes [Privacy Law s.15.04 (1) (m)]. |
| **Check type of system being installed:** | [ ]  | **Power Piping** | [ ]  | **Welded Refrigeration Piping** |
| System Description: Include pipe sizes, total length of pipe welded and purpose of system (example: main steam, refrigerant etc.) |
| [ ]  | **New** | [ ]  | **Replacement** | [ ]  | **Modification** | **(Refrigeration system designed to**  | [ ]  | **ASHRAE-15 2007** | [ ]  | **ANSI/IIAR-2 2008** |
|       |
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|       |
|  | **JOB#** |       |
|  |
| **User or Owner’s Name** | **Contractor’s Name** (Shop fabricator or installing contractor) |
|       |       |
| Street Address | **Site Address** | **County** |
|       |       |       |
| City, State, Zip Code | City, State, Zip Code |
|       |       |
| Telephone # | E-mail | Telephone # | E-mail |
|       |       |       |       |
| Installation Designed By | Certified Inspector Signature |
|       |  |
|  | Employed By |
|  |       |
| In Accordance With Natl. Std. # | Date Inspected | State/N.B.-Cert. ID. # |
| [ ]  | ANSI / ASME B31.1 | [ ]  | ANSI / ASME B 31.5 |       |       |
| Maximum Design Pressure and Temperature of Piping System………………… |       |
|  Minimum Design Metal Temperature of Piping System…………………………… |       |
|  Test Pressure Applied…….. | Refrigeration: | *High Side* |       | *Low Side* |       | Steam Piping: |       |
|  Test Type: | [ ]  | Hydrostatic | [ ]  | Pneumatic | [ ]  | Other |       | Date Tested . . . . . .  |       |
|  |
| **I certify this system was fabricated/installed and tested in accordance with Wisconsin Administrative Codes Chapter SPS 341/345 as applicable** |
| Date piping completed | Fabricator/ installing contractor Signature and Title | For DSPS USE ONLYDate Installation Registered |
|  |  |  |
|  **Shop fabricator and/or installing contractor must prepare this document and maintain at the shop and at field site until completion of fabrication. This form shall accompany shop fabricated piping to the field site.** |

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| Upon completion distribute as follows: “Form can be downloaded from the Web Site” [Boiler and Pressure Vessel forms](http://dsps.wi.gov/Default.aspx?Page=eef27a11-b5b8-4759-b669-802a62212415) |
| Send original copy to Division of Industry Services (address above) OR Email to – DSPSSBBoilerRegistration@wi.gov  | Send one to Owner - Retain one for your File |
| SBD-5204 (R3-17) |