

WYOMING DEPARTMENT OF ENVIRONMENTAL QUALITY

Application for Reciprocal Certification in Water, Distribution, or Wells

Email completed application to opcert@wyo.gov If unable to submit by e-mail, Fax to 307-777-6779.

A. This Is An Application For: Select **one (1)** certificate from the list below:

- | | |
|---|--|
| <input type="checkbox"/> Level 1, Water Treatment Plant | <input type="checkbox"/> Level 1, Distribution |
| <input type="checkbox"/> Level 2, Water Treatment Plant | <input type="checkbox"/> Level 2, Distribution |
| <input type="checkbox"/> Level 3, Water Treatment Plant | |
| <input type="checkbox"/> Level 4, Water Treatment Plant | <input type="checkbox"/> Level 1, Well System |

B. Contact Information:

Name (First, MI, Last): _____

Mailing Address: _____

City: _____ State: _____ Zip: _____

Work Phone: _____ Home Phone: _____ Cell Phone: _____

Email: _____ Date of Birth: _____

C. Current Certification: Please attach a copy of your current certificate.

Name of Certification: _____ State of Origin: _____

Date of Issue: _____ Expiration Date: _____

Office Use Only: Good Standing Status Requested: _____ Verification Received: _____

D. Signature: I certify that all information provided by me in this reciprocity application contains no willful misrepresentation or falsifications and that the information given by me is true and complete to the best of my knowledge and belief. I give the State of Wyoming and its authorized agents permission to verify any information given in connection with this application.

Date _____ **Applicant Signature** _____

E. Wyoming Residency: DEQ requires an operator to live in or work in the State of Wyoming before DEQ will consider a reciprocal certification.

F. High School Equivalency: Proof of high school equivalency is required for certification in Wyoming. Attach a copy of your high school diploma, G.E.D. certificate, unofficial copy of your college transcript, or military discharge form DD-214 to this application.

G. Training Requirements: Applicants must meet all training requirements in accordance with Wyoming Rules and Regulations, Chapter 5. Attach copies of any training certificates that you wish DEQ to consider to this application.

H. Employment Information:

1. Operators currently employed at any Wyoming facility, must ensure that their employer designates them as an operator at that facility so that their current employment will appear in their online Operator Certification account.
2. DEQ may consider experience obtained from some jobs not specifically in the water field as pertinent, including military, engineering, or construction experience. Please complete a page for **EACH** job that you wish to have DEQ consider.
3. Specify the average number of hours spent on each activity each week.
4. Attach additional copies of page 3 as necessary.

Most Recent Previous Employment

Employer: _____ Supervisor: _____
Name of Facility: _____
Mailing Address: _____ City: _____ State: ___ Zip: _____
Facility Phone: _____ Facility Email: _____

Dates of Employment: From (mo/day/yr): _____ To (mo/day/yr): _____
Average Hours Worked Per Week _____

Description of Facility:

Population served: _____ Design capacity of plant (x.xx MGD): _____
Booster stations present? Yes ___ No _____
Source water includes surface water or groundwater under the influence of surface water? Yes ___ No _____
Raw water variability? Little/none _____ Moderate _____ High/ requires significant treatment _____
Raw water treated to remove? Taste/odor _____ Color _____ Iron/manganese _____ Algae _____
Fluoridation? Yes _____ No _____
Please list disinfection method(s) used: (i.e., none, hypochlorite, onsite generation of hypochlorite, UV, chlorine gas, chloramination, chlorine dioxide, ozonation) _____
pH adjustment for process control or stability/corrosion control? Yes ___ No _____
Coagulation/flocculation? Yes ___ No _____
Clarification/sedimentation? Yes _____ No _____
Filtration using granular media (rock, carbon, sand, or diatomaceous earth)? Yes _____ No _____
Filtration using membranes or cartridge/bag filters? Please circle which ones. Yes _____ No _____
Lime and soda ash softening? Yes _____ No _____
Ion exchange softening? Yes _____ No _____
Blending water sources? Yes ___ No _____
Electrodialysis? Yes ___ No _____
Residual disposal? Yes _____ No _____
SCADA remote operation used? Yes _____ No _____

Water Treatment and Distribution Duties: Enter average number of **hours** spent **each week** below.

- _____ maintaining potable water wells (screen cleaning, deposition control, back flushing)
- _____ repairing or installing potable water lines, service lines, taps, or storage facilities (trenching, bedding, backfilling, disinfection)
- _____ maintenance of potable water lines including flushing, cleaning, or corrosion control
- _____ changing pumping rates, level controls, and on/off cycles relative to potable water wells, booster stations, and/or water treatment facilities
- _____ controlling calcium/sodium hypochlorite, chlorine gas, ozone, chlorine dioxide, UV, or onsite generation of hypochlorite disinfection.
- _____ controlling fluoridation, coagulation, sedimentation, flocculation, and/or source water blending
- _____ calculating plant operating efficiencies and interpreting process control data
- _____ filtration using bags or cartridges, membranes, or granular media (rock, sand, carbon, diatomaceous earth)
- _____ controlling ion exchange, lime and/or soda ash softening, iron/manganese removal, electrodialysis, pH control

Please describe any major duties not listed above and the average **hours per week** spent doing them. _____

Previous Employment (Make additional copies of this page as needed.)

Employer: _____ Supervisor: _____
Name of Facility: _____
Mailing Address: _____ City: _____ State: ___ Zip: _____
Facility Phone: _____ Facility Email: _____

Dates of Employment: From (mo/day/yr): _____ To (mo/day/yr): _____
Average Hours Worked Per Week _____

Description of Facility:

Population served: _____ Design capacity of plant (x.xx MGD): _____
Booster stations present? Yes ___ No ___
Source water includes surface water or groundwater under the influence of surface water? Yes ___ No ___
Raw water variability? Little/none _____ Moderate _____ High/ requires significant treatment _____
Raw water treated to remove? Taste/odor _____ Color _____ Iron/manganese _____ Algae _____
Fluoridation? Yes _____ No _____
Please list disinfection method(s) used: (i.e., none, hypochlorite, onsite generation of hypochlorite, UV, chlorine gas, chloramination, chlorine dioxide, ozonation) _____
pH adjustment for process control or stability/corrosion control? Yes ___ No ___
Coagulation/flocculation? Yes ___ No ___
Clarification/sedimentation? Yes _____ No _____
Filtration using granular media (rock, carbon, sand, or diatomaceous earth)? Yes _____ No _____
Filtration using membranes or cartridge/bag filters? Please circle which ones. Yes _____ No _____
Lime and soda ash softening? Yes _____ No _____
Ion exchange softening? Yes ___ No ___
Blending water sources? Yes ___ No ___
Electrodialysis? Yes ___ No ___
Residual disposal? Yes _____ No _____
SCADA remote operation used? Yes ___ No ___

Water Treatment and Distribution Duties: Enter average number of **hours** spent **each week** below.

- _____ maintaining potable water wells (screen cleaning, deposition control, back flushing)
- _____ repairing or installing potable water lines, service lines, taps, or storage facilities (trenching, bedding, backfilling, disinfection)
- _____ maintenance of potable water lines including flushing, cleaning, or corrosion control
- _____ changing pumping rates, level controls, and on/off cycles relative to potable water wells, booster stations, and/or water treatment facilities
- _____ controlling calcium/sodium hypochlorite, chlorine gas, ozone, chlorine dioxide, UV, or onsite generation of hypochlorite disinfection.
- _____ controlling fluoridation, coagulation, sedimentation, flocculation, and/or source water blending
- _____ calculating plant operating efficiencies and interpreting process control data
- _____ filtration using bags or cartridges, membranes, or granular media (rock, sand, carbon, diatomaceous earth)
- _____ controlling ion exchange, lime and/or soda ash softening, iron/manganese removal, electrodialysis, pH control

Please describe any major duties not listed above and the average **hours per week** spent doing them. _____

