| Produ | ict Type: | Faucets | | | | | Version 3.0 | | Overall Status | No Da | ata | | | | |
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| Manu | facturer: | | | Tv | no manufa | acturer name i | n the hoy abo | 200 | | | | | | | |
| lf App | licable: Third | l Party Repre | sentative | | pe manula | acturer name i | | JVE | | | | | | | |
| | | | | | lf appli | cable, enter the | name of the thi | d party represe | ntative in the bo | ox above | | | | | |
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| Policy a comply certifica is true, | and Conservation with the applicab ation reports are b | Act, as amended le energy conser- ased was condu- nplete. The com | I. The comp vation stand cted in confe pany is awa | liance state lard or wate ormance wi are of the pe | ement is signed er (in the case o th applicable tes enalties associa | by a responsible office f faucets, showerhea st requirements presented ted with violations of | cial of the above nar ids, water closets, a cribed in 10 CFR Pa | ned company. The nd urinals) conserva rt 430 subpart B. A | basic model(s) listed tion standard. All te Il information reporte | t in certification re sting on which the d in the certificat | eports ie ion report(s) | | | | |
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| 4 Er | nter your email | address | | | | | | Must enter en | Must enter ı nail address | name | | | | | |
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| Please enter your data in the columns shaded in gray below, using a separate line for each model. | | | | | | | | | | | | | | | |
| Line No. | Line Explanation of Other Faucet Maximum Flow Rate (liter/min) Maximum Flow (liter/cycle) | | | | | | | | | | | | | | |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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| Line No. | Manufacturer | Brand | Model | Action | Faucet Type | Explanation of 'Other' Faucet Type | Maximum Flow Rate (gal/min) | Maximum Flow Rate (liter/min) Optional | Maximum Flow Rate (gal/cycle) | Maximum Flow Rate (liter/cycle) Optional | Status |
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The following is a description of each faucet type:

| Faucet Type | Faucet Type Description |
|----------------|--|
| 1 | Lavatory faucets |
| 2 | Lavatory replacement aerators |
| 3 | Kitchen faucets |
| 4 | Kitchen replacement aerators |
| 5 | Metering Faucets |
| Other | Other faucets not listed above (if you enter "Other", you must provide a rationale in the 'Explanation of "Other" Faucet Type' column on the "Input" sheet). |

Instructions for CCMS Reporting Templates

Use your mouse, the "Tab" key and arrows on your keyboard to navigate through the fillable fields in the template. If all fields have been completed correctly the "Overall Status" indicator on the top right corner of the template will show "ok." If this indicator reads "Error," look for incomplete/incorrect field entry explanations by comparing the mirrored cells on the right of your template screen with your report entries. Call 505-663-1302 ext 101 for additional assistance.

| | Step 1 | Enter the manufacturer's name |
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| 0 | | |
| | | Type manufacturer name in the box above |

| Step 2 Enter the full name of the third party representative if "applicable" in the cell above "If applicable, enter the name of the third party representative in the box above | | | | | | | | | |
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| | Step 3 | Enter your full name in the cell above "Must enter name." Be certain that your are aware of the p | rovisions contained in 1 | .8 U.S.C. 1 | 1001 before entering your name. | | | |
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| | Step 4 Enter your contact email address to the left of "Must enter email address." | | | | | | | | |
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