Choose All that Apply to the Job

Climate Zones 2, 8-15
- Refrigerant Charge Or CID May be Required
  - 2008 Refrigerant Charge Flow Chart

Climate Zones 2, 9-16
- Duct Sealing May be Required
  - 2008 Duct Testing Flow Chart

Climate Zones 10-15
- If A/C is Installed
  - Maximum Fan Wattage And Minimum Airflow May be Required
  - 2008 Completely New System Flow Chart

Contact your local building department about additional requirements. For more information go to http://hersrater.net
Job includes adding or replacing any of the following components:
- Air Handler (Any FAU)
- Heat Exchanger
- Heat pump
- Indoor Coil.
- Outdoor condenser unit.

Contact your local building department about additional requirements.
For more information go to http://hersrater.net

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D&H Climate Control makes no warranty or guarantee as to the accuracy of the data contained within.
USE AT YOUR OWN RISK
Are 40 feet or more of ducts are in unconditioned space

Are ducts made with or insulated with Asbestos

Have duct systems previously been sealed, tested and certified by a HERS rater?

Job includes adding or replacing any of the following components:
- Air handler. (Any FAU)
- Coil.
- Heat exchanger.
- Outdoor condenser unit.
- Package unit.
- 40 or more feet of duct work.

Contact your local building department about additional requirements.

For more information go to http://hersrater.net.
For Building Permits applied for on or after 1/01/2010

Choose All that Apply to the Job

- In Climate Zones 2, 8-15
  - Refrigerant Charge or CID is Required
  - For Refrigerant Charge use CF-6R-MECH-25-HERS
  - OR
  - Alternate Form Use if outdoor air dry-bulb is Below 55 °F CF-6R-MECH-26-HERS

- OR

- In Climate Zones 2, 9-16
  - Duct Sealing is Required
  - Form to use CF-6R-MECH-20-HERS

- OR

- In Climate Zones 10-15
  - If A/C is Installed
  - Maximum Fan Wattage is Required 0.58 Watts / CFM
  - AND
  - Minimum Airflow is Required 350 CFM / Ton
  - Form to use CF-6R-MECH-22-HERS

HERS Rater Field Verification is Required For All Above Tests

Contact your local building department about additional requirements.
For more information go to http://hersrater.net