

2009 WSEC Residential Energy Compliance Certificate

Property Address: _____
 Conditioned Floor Area _____ Date ____ / ____ / ____
 Builder or registered design professional : _____
 Signature: _____

R-Values
 Ceiling: Vaulted R-____ Floors Over unconditioned space R-____
 Attic R-____ Slab on grade floor R-____
 Walls: Above grade R-____ Doors R-____
 Below, int. R-____
 Below, ext. R-____

U-Factors and SHGC
 NFRC rating (or) Windows U-____ SHGC-____
 Default rating (Chapter 10 WSEC 2009) Skylights U-____ SHGC-____

Chapter 9 Option(s) _____ Total Chpt. 9 Credits _____

Heating, Cooling & Domestic Hot Water

System	Type	Efficiency
Heating		
Cooling		
DHW		

Duct & Building Air Leakage
 All ducts & HVAC in conditioned space (yes / no) Insulation R-____
 Test Method: Total leakage ____ Leakage to exterior ____ Air handler present
 Test Target ____ CFM@25Pa Test Result ____ CFM@25Pa
 Building air leakage target: SLA<0.00030 - Tested leakage: SLA=____

Onsite Renewable Energy Electric Power System
 System type: _____ Rated annual generation _____ Kwh

2009 WSEC Residential Energy Compliance Certificate

Property Address: _____
 Conditioned Floor Area _____ Date ____ / ____ / ____
 Builder or registered design professional : _____
 Signature: _____

R-Values
 Ceiling: Vaulted R-____ Floors Over unconditioned space R-____
 Attic R-____ Slab on grade floor R-____
 Walls: Above grade R-____ Doors R-____
 Below, int. R-____
 Below, ext. R-____

U-Factors and SHGC
 NFRC rating (or) Windows U-____ SHGC-____
 Default rating (Chapter 10 WSEC 2009) Skylights U-____ SHGC-____

Chapter 9 Option(s) _____ Total Chpt. 9 Credits _____

Heating, Cooling & Domestic Hot Water

System	Type	Efficiency
Heating		
Cooling		
DHW		

Duct & Building Air Leakage
 All ducts & HVAC in conditioned space (yes / no) Insulation R-____
 Test Method: Total leakage ____ Leakage to exterior ____ Air handler present
 Test Target ____ CFM@25Pa Test Result ____ CFM@25Pa
 Building air leakage target: SLA<0.00030 - Tested leakage: SLA=____

Onsite Renewable Energy Electric Power System
 System type: _____ Rated annual generation _____ Kwh