## 2016 Wisconsin/2009 IECC Energy Efficiency Certificate (Post on or immediately

adjacent to electrical distribution panel per SPS 322.20(6))

Insulation Rating Ceiling/roof Wall Floor/Foundation	R-Value		These Efficiency and Compliance
Ductwork (unconditioned spaces) Beneath Heated Slab Perimeter of Heated Slab		-	Certificates may be used in lieu of the REScheck Certificates
Glass & Door Rating	<b>U-Factor</b>	 	
Window Skylight			1
Door		1	1
Name	Date		<b>Y</b>
Comments		 	
2016 Wisconsin/2009 IECC UD	C Compliance	e Certificat	:e (Submit with building plans)

Owner/Agent \_\_\_\_\_ Location \_\_\_\_

Heating Appliance Type & Efficiency\_\_\_\_\_ Insulation Zone (SPS 322.31(1)(b)

Building Component	Code Min. Insulation Value (Table 322.31-1)		Code Min. Insulation Value For Lower Efficiency Appliances <sup>1</sup> (Table 322.31-3)		Enter Actual Insulation Value & if Cavity or Continuous
	Zone 1	Zone 2	Zone 1	Zone 2	
Fenestration (U-Value)					
Window	0.35	0.35	0.30	0.30	
Door	0.35	0.35	0.30	0.30	
Skylight (U-Value)	0.60	0.60	0.60	0.60	
Ceiling					
Energy Heel	R-38	R-38	R-38	R-38	
Flat	R-49	R-49	R-49	R-49	
Wood Framed Wall	R-20 or	R-21 cav	R-21 cav or	R-21 cav or	
	R-13 cav +		R-19 cav +	R-19 cav + R-5	
	R-5 cont		R-5 cont	cont	
Mass Wall	R-15/19	R-19/21	R-19	R-19	
Floor	R-30	R-38	R-30	R-30	
Basement	R-15 cav or	R-15 cav or	R-15 cav/	R-15 cav or R-20	
	R-19 cont	R-19 cont	R-19 cont	cont	
Crawl Space	R-10 cav or	R-10 cav or	R-15 cav/	R-15 cav or R-20	
	R-13 cont	R-13 cont	R-19 cont	cont	
Heated Slab	R-10 / R-15	R-10 / R-15	R-10 / R-20	R-10 / R-20	
Unheated Slab	R-10	R-10	R-15	R-15	

<sup>1.</sup> Includes less than 90% efficient natural gas and propane furnaces and hot water boilers, less than 83% efficient oil-fired furnaces and less than 84% oil-fired hot water heater boilers. (See Table 322.31-3)