

HOME ADVANTAGE PROGRAM

HIGH PERFORMANCE WINDOWS - WINDOW SCREEN AND/OR WINDOW FILM									
CUSTOMER					ACCOUNT NUMBER (To be completed by Ö`\^ Energy)				
ADDRESS OF HOME/UNIT BEING CERTIFIED					VOID SIX MONTHS AFTER DATE ELECTRIC METER IS SET AT PREMISE METER SET DATE (For Office Use Only)				
CITY			STATE	ZIP CODE	WINDOW MANUFACTURER NAME NFRC CODE				
BUILDER/DEVELOPER NAME					SUBDIVISION				
HOME ADVAN	RGY SAVER:	Meets All	Ö \^ Enerç	y Entry Level Program Requirements ₩₩ ☐ YES					
Home is eligible for only one of the following incentives: High Performance Windows or Window Screen or Window Film									
	- HIGH PERFO Deled Windows			J-Factor of ≤ .75					
Documentation Requirement: Attach copy of Proof of Purchase (i.e.: Invoice, Purchase Order, Work Order) & copy NFRC Label									
HOME ADVANTAGE - WINDOW SCREEN AND/OR WINDOW FILM: Must Install Window Film and/or Window Screen with a SHGC of ≤ 0.40 or SC of ≤ 0.45 \$100/HOME									
Documentation Requirement: Attach copy of Proof of Product Installation and copy of manufacturer specification sheet (Copy of NFRC Label required for factory tint windows)									
High Performance Window - Window Screen - Window Film Documentation								on	
Complete for Window Film/Screen Incentive Only					Solar Heat Gain Coefficient (SHGC) or	Complete for Window Incentive	Verification/Inspection Section Solar Transmission % 50% or less High Performance Window OR 40% or less Window Film/Screen/Factory Tint		
Directional East, West or South	QTY	Window Size Width and Height	Window SQ FT	Total Window SQ FT	Shading Coefficient (SC)	Only U-Factor			
								☐ PASS	
								DATE FAIL	
								DATE	
								DUKE ENERGY REPRESENTATIVE	
								☐ YES	
								Inspector Initial:	
								Verified Electric Heat Pump	
								Installed and Fabglass /Mastic On The Ductwork	
								VOID SIX MONTHS AFTER DATE	
								ELECTRIC METER IS SET AT PREMISE	
Total Window Area				Windows of same performance may be grouped together. For window film and/or screen,					
				1	b like windows by direction. Decorative glass may include door glass, side lights, skylights etc.				
% of Decorated Glass							skylights etc.		
High performance windows must be labeled by the National Fenestration Rating Council (NFRC) as achieving a Solar Heat Gain Coefficient (SHGC) ≤ .50 and a U-value < .75 Window film and/or window screen must have a SHGC of ≤ 0.40 or a SC (Shading Coefficient) of ≤ 0.45 and must be installed on all east, west and south facing windows. Factory tint windows meeting the SHGC of ≤ 0.40 or a SC of ≤ 0.45 are ated by NFRC. Decorative glass is exempt provided its total area does not exceed 15% of the total glass area of the home. If performance of the window is in doubt, builder has the burdon of proof in verification of window performance.									
Authorized Signa	ture				Date	Date			

WHITE-DUKE ENERGY YELLOW-CONTRACTOR FORM # 921217W 03-07