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Form 8	320.04*

ent File #:	Appraisal File #:

Residential Green and Energy Efficient Addendum

Client:		
Subject Property:		
City:	State:	7in·

Additional resources to aid in the valuation of green properties and the completion of this form can be found at http://www.appraisalinstitute.org/education/green_energy_addendum.aspx

The appraiser hereby certifies that the information provided within this addendum:

- has been considered in the appraiser's development of the appraisal of the subject property only for the client and intended user(s) identified in the appraisal report and only for the intended use stated in the report.
- is not provided by the appraiser for any other purpose and should not be relied upon by parties other than those identified by the appraiser as the client or intended user(s) in the report.
- is the result of the appraiser's routine inspection of and inquiries about the subject property's green and energy efficient features. Extraordinary assumption: Data provided herein is assumed to be accurate and if found to be in error could alter the appraiser's opinions or conclusions.
- is not made as a representation or as a warranty as to the efficiency, quality, function, operability, reliability or cost savings of the reported items or of the subject property in general, and this addendum should not be relied upon for such assessments.

Green Building: The practice of creating structures and using processes that are environmentally responsible and resource-efficient throughout a building's lifecycle from siting to design, construction, operation, maintenance, renovation, and deconstruction. This practice expands and complements the classic building design concerns of economy, utility, durability, and comfort.¹ High Performance building and green building are often used interchangeably.

Six Elements of Green Building: A green building has attributes that fall into the six elements of green building known as (1) site, (2) water, (3) energy, (4) materials, (5) indoor air quality, and (6) maintenance and operation. A Green Building will be energy efficient but an energy efficient building is not synonymous with Green Building.

Green Features						
The following items are considered within the appraised value of the subject property:						
Certification	Year Certified:	Certifying Organization: ☐ Home Innovation Research Labs (ICC-700) ☐ USGBC (LEED) ☐ Other:	☐ Verification Reviewed on site	☐ Certification attached to this report		
Rating	Score:	☐ LEED Certified: ☐ LEED Silver ☐ LEED Go	old 🗆 LEED Platinum			
J		□ ICC-700 <i>National Green Building Standard</i> Ce	ertified: ☐ Bronze ☐ Silv	er 🗆 Gold 🗆 Emerald		
		Green Certifying Organization URL (website)				
Additions	Explain any add	ditions or changes made to the structure since it wa	as certified:			
	Do changes req	quire recertification to verify rating is still applicable	e? □ Yes □ No			
Comments Attach the rating worksheet that provides the ratings for each element to provide a better understanding of the features. The worksheet will assist in comparing the subject to sales rated by different organizations.		built green but not formally certified, it still deserve		•		

The objective of this Addendum is to standardize the communication of the high performing features of residential properties. Identifying the features not found on the 1004 form provides a basis for comparable selection and analysis of the features. Builders, contractors, homeowners, and third party verifiers are encouraged to complete this Addendum and present to appraisers, agents, lenders, and homeowners

¹ U.S. Environmental Protection Agency at www.epa.gov/greenbuildings/pubs/about.htm.

ENERGY EFFICIENT				6.11					
The following items are	considered withir	the app	raised val	ue of the subj	ect property:				
Insulation	☐ Fiberglass Blo☐ Other (Describ		☐ Foam I	nsulation \square	Cellulose	rglass Batt Insul	ation	R-Value:	
	Descrit).						☐ Walls	
	☐ Basement Ins	ulation (Describe):					☐ Ceiling	g S
	☐ HERS Insulation	on Instal	led Rating	: 🗆 1 🗆 2	2 □ 3 (See Glossar	v)		☐ Floor	
					_ = (= = = = = = = = = = = = = = = = =	,,			
Envelope	Envelope Tightne	ss:			Unit: ☐ CFM	25 □ CFM50)	CH50 □] ACHnatural
Ептеноре	☐ Envelope Tigh	ntness ba	ased on Bl	ower Door Tes	t				
Water Efficiency	☐ Reclaimed Wa	ater Syst	em				Location	of cistern:	
	(Explain):			☐ Cistern	- Size: Gallons				
	☐ Greywater reu		m						
	☐ WaterSense®☐ ENERGY	fixtures		☐ Rain Ba	rrels Provide Irrigation	☐ Double Pan	. 1		1
Windows	STAR®	☐ Low	E	☐ High Impa	ct Storm	☐ Triple Pane	i 🗆 Tir	nted	☐ Solar Shades
Day Lighting	☐ Skylights -		r Tubes -	☐ Other (Exp	olain):				☐ ENERGY STAR
	#: ENERGY STAR®	#:	Water He	nator:	Appliance Energy So	liroo;			Light Fixtures
Appliances	Appliances:		□ Solar	aler.			atural Ga	S	
	☐ Dishwasher		☐ Heat I	•	☐ Other (Describe):				
	☐ Refrigerator ☐ Other:		Size:	ess 🗆 Coil Gal.					
							ī		
HVAC (Describe	☐ High Efficienc	y HVAC	☐ Heat I Efficiency	•					
in Comments Area)	SEER:	%	Lincicho	ridung.	II Thermostat/Controllers			☐ Passive Solar (Defined in Glossary)	
	Efficiency Rating: AFUE*	. / ₀	COP:						
	*Annual Fuel-Util	lization	HSPF: SEER:						
	Efficiency		EER:						
	☐ Programmable Thermostat ☐ Radiant Floor Heat ☐					☐ Geothei	rmal		
Energy Rating	☐ ENERGY STAR	®Home	- Version:		<u> </u>				
Lifeigy Raulig	☐ Other (Describ	20):							
	Descrit) .							
	Home Energy Sco	ore (HES) (Score ra	inge 1-10):					
	☐ Certification A	ttached							
Indoor Air Quality	☐ Indoor Air PLU Package	IS	☐ Energ System	y Recovery Ve	ntilator Unit or Whole	Building Ventilat	ion	☐ Non Tox	kic Pest Control
HERS Information	Rating:			Energy Saving	s on Rating: \$			Date Rated	<u>.</u> :
Utility Costs	Average Annual l	Jtility Co	st: \$	per	month based on:			# of Occupants:	
Energy Audit	☐ Infrared Photo	graph A	tached				<u> </u>		
	Has an energy au	udit/ratir	ıg been pe	rformed on the	e subject property?	□ Yes □	No	□ Unkno	wn
	If yes, comment of	-	-						
Comments	Information was	provided	by:						
(Include source for information provided									
in this section)									
Attach documents or									
reference them in									
your workfile									
The energy element									
is the most									
measurable element of green or high									

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performance housing.

Solar Panels						
The following items are co	onsidered within	the appraised	value of the subj	ect property:		
Description	Array #1	☐ Leased ☐ Owned	Array #2	☐ Leased ☐ Owned	Description	Solar Thermal Water Heating System
kW (size)					If Active System - type	☐ Direct ☐ Indirect
Manufacturer of Panels					If Passive System - type	☐ Integral collector ☐ Thermosyphon
Warranty on Panels					Storage Tank Size	# Gallons:
Age of Panels					Collector Type	☐ Flat-Plat Collector☐ Integral Collector
Energy Production kWh per Array						☐ Evacuated-Tube Solar
Source for Energy Production Estimate					Back-Up System	☐ Conventional Water Htr☐ Tankless On Demand☐ Tankless Heat Pump
Location (Roof, Ground, Etc.)					Age of System	
Tilt/Slope for Array					Warranty Term	
Azimuth per Array					Manufacturer	
Age of Inverter(s)					Solar Energy Factor (SEF) (Rating range 1 to 11 -	
Manufacturer					higher number is more efficient)	
Warranty Term						
Name of Utility Company:			Cost per kWh ch	arged by Com	npany: \$ /kWh	
Comments (Discuss incentives available for new panels, condition of current panels, and any maintenance issues. If leased, provide the lease terms.)	Discuss source etc.	e of information	and define other	renewable er	nergy sources, such as wind, h	ydropower, biomass power,
A free online tool and manual for valuing the energy production of the Solar PV System is available at www.pvvalue.com						
Download the PV Value™ Manual for explanation of the solar terms on this form and inputs used in the PV Value Tool.						

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Location - Site								
	considered within the app	praised value of	the subject property:					
Walk Score	Source:							
			ttp://www.walkscore.com					
Public Transportation	☐ Bus - Distance:	Blocks	☐ Train - Distance:	Blocks	☐ Subway - Distance:	Blocks		
Site	Orientation - front faces		Landscaping:	□ Natural				
	☐ East/West ☐] North/South	☐ Water Efficient	☐ Natural				
Comments								
· · · · · ·	. ()							
	t of Incentive and Ter considered within the ap		the subject property:					
Federal	l and a p	praioca varao or	the caspeat property:					
reuerai								
State								
Local								
Source								
(For example								
www.dsireusa.org)								
Comments								
Incentives offset cost								
and should be								
reported in the cost								
approach section of								
the report. Incentives are typically								
not a sales								
comparison approach								
concession since they do not transfer with								
the property.								
Completed by:			Title:		Date:			

Client File #:

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*NOTICE: The Appraisal Institute publishes this form for use by appraisers where the appraiser deems use of the form appropriate. Depending on the assignment, the appraiser may need to provide additional data, analysis and work product not called for in this form. The Appraisal Institute makes no representations, warranties or guarantees as to, and assumes no responsibility for, the data, analysis or work product provided by the individual appraiser(s) in the specific contents of the Al Reports® Al-820.04 Residential Green and Energy Efficient Addendum © Appraisal Institute 2013, All Rights Reserved

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Residential Green and Energy Efficient Addendum Glossary and Resources

ICC-700 National Green Building Standard (NGBS): An ANSI-approved residential green building standard developed by the National Association of Home Builders (NAHB) and the International Code Council (ICC). It is applicable to single and multifamily projects, renovations and additions and residential land development. To comply, all buildings must incorporate sustainable lot development techniques and address energy, water & material resource efficiency and indoor environmental quality. Also, all owners must be educated about building operation and maintenance. Certification to the NGBS is provided by the Home Innovation Research Labs. http://www.nahb.org/page.aspx/generic/sectionID=2510 or http://www.homeinnovation.com/

LEED: Leadership in Energy and Environmental Design is redefining the way we think about the places where we live, work and learn. As an internationally recognized mark of excellence, LEED provides building owners and operators with a framework for identifying and implementing practical and measurable green building design, construction, operations and maintenance solutions. http://www.usgbc.org/DisplayPage.aspx?CMSPageID=1988

Energy Star®: ENERGY STAR certified new homes must meet strict energy efficiency guidelines set by the U.S. Environmental Protection Agency. These homes are independently verified to be at least 15% more energy efficient than homes built to the 2009 International Energy Conservation Code (IECC), and feature additional measures that deliver a total energy efficiency improvement of up to 30 percent compared to typical new homes and even more compared to most resale homes. http://www.energystar.gov/index.cfm?c=new_homes.hm_index

Home Energy Score (HES): The Home Energy Score is similar to a vehicle's mile-per-gallon rating. The Home Energy Score allows homeowners to compare the energy performance of their homes to other homes in the area. It also provides homeowners with suggestions for improving their homes' efficiency.

The process starts with a home energy assessor collecting energy information during a brief home walk-through. The assessor then scores the home on a scale of 1 to 10, with a score of 10 indicating that the home has excellent energy performance. A score of 1 indicates that the home needs extensive energy improvements. In addition to providing the score, the home energy assessor provides the homeowner with a list of recommended energy improvements and the associated cost savings estimates. http://www1.eere.energy.gov/buildings/residential/hes_index.html

HERS Index: The Home Energy Rating System (HERS) Index is the Industry Standard by which a home's energy efficiency is measured. It's also the nationally recognized system for inspecting and calculating a home's energy performance. http://www.resnet.us/hers-index. This Index is assessed by a qualified third party certifier based on the physical characteristics of the house. The energy estimates from this assessment may vary depending on the lifestyle of the occupants, increasing utility expenses, and changes in the maintenance or characteristics of the energy features.

Building Envelope: The building envelope is everything that separates the building's interior from the exterior. This includes the foundation, exterior walls, roof, doors and windows.

Geothermal: A geothermal heat pump uses the constant below ground temperature of soil or water to heat and cool your home. http://energy.gov/energysaver/articles/geothermal-heat-pumps

Low-E: Low emittance indicates a coating is added to the glass surface. The coating allows visible light to pass through the glass while stopping the radiant heat energy from the sun and heat sources in the building from passing through the glass. Approximately 40% of the sun's harmful ultra violet rays are blocked and insulation enhanced.

Whole Building Ventilation System: A whole building ventilation system assists in a controlled movement of air in tight envelope construction and may include air-purifying systems. Whole building ventilation equipment is often a part of the forced air heating or cooling systems.

Energy Recovery Ventilation System: Often called Heat Recovery Ventilators (HRV). These systems replenish the indoor air without wasting all the energy already used to heat the indoor air. In some climates, these systems are also used to handle water vapor in the incoming air.

Passive Solar: Passive solar is technology for using sunlight to light and heat buildings with no circulating fluid or energy conversion system. http://rredc.nrel.gov/solar/glossary A complete passive solar building design has the following five elements: (1) aperture (collector) (2) absorber (3) thermal mass (4) distribution (5) control. http://www.nrel.gov/docs/fy01osti/27954.pdf

SEER: Seasonal energy efficiency ratio - The higher the SEER rating, the more energy efficient the equipment is. A higher SEER can result in lower energy costs. http://www.energystar.gov/index.cfm?c=tax credits.tx definitions&dts=ssps,mcs,seer,eer

Water Sense: EPA released its Final Version 1.1 WaterSense New Home Specification. This specification will be effective January 1, 2013 and establishes the criteria for new homes labeled under the WaterSense program and is applicable to newly constructed single-family and multi-family homes. http://www.epa.gov/watersense/new_homes/homes_final.html

Water Heaters: Solar, Heat Pump, Tankless On Demand or Tankless Coil water heaters are described at the following location: http://energy.gov/energysaver/articles/solar-water-heaters.

Green Certifying Organizations: A partial list of organizations can be found at: http://www.usgbc.org/ShowFile.aspx?DocumentID=2001

HERS Insulation Installed Rating: Rating 1 is the best with 3 the lowest rating. http://www.resnet.us/standards/Enhancements to National Rating Standards.pdf

SAVE Act: The SAVE Act is proposed legislation to improve the accuracy of mortgage underwriting used by federal mortgage agencies by ensuring that energy costs are included in the underwriting process. http://www.imt.org/finance-and-leasing/save-act