Indoor airPLUS

Better Environments Inside and Out



Tuesday, June 5, 2012 1 p.m. – 2 p.m. EST

Laurel Elam, *RESNET* Mert Oktem, *The Cadmus Group, Inc.* Steve Saunders, *U.S. Eco Logic* Ross Britton, *U.S. Eco Logic*



Agenda



- Welcome
- The RESNET and EPA Partnership
- An Overview of Indoor airPLUS
- Indoor airPLUS A Rater's Perspective
- Question and Answer Session







An Overview of Indoor airPLUS

Mert Oktem *The Cadmus Group, Inc.*

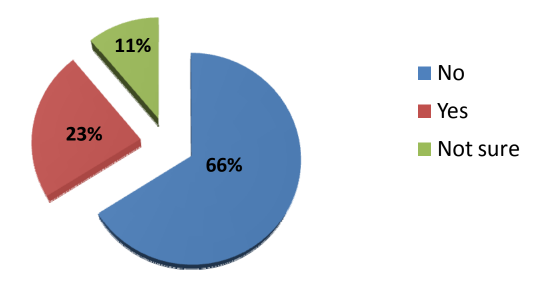




Polling Questions



Question 1: Are you currently an Indoor airPLUS partner?



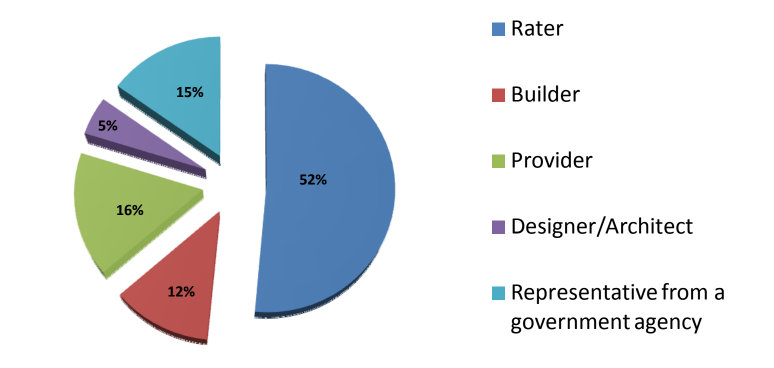




Polling Questions



Question 2: Which of these best describes you?



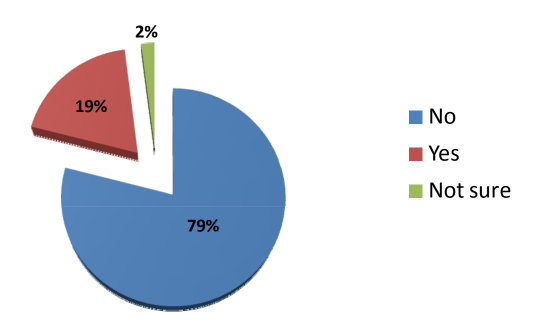




Polling Questions



Question 3: Have you ever rated, built or designed an Indoor airPLUS home?







Did You Know That...



- We spend about 90% or more of our time indoors.
- Indoor pollutant levels may be 2 to 5 times higher than outdoors.
- A tighter, more energy efficient home can lead to indoor air quality issues:
 - Tighter building envelope can increase pollutant build-up, mold and moisture issues.
- Nearly 25 million people have asthma and 1 in 5 cases may be linked to exposures to dampness and mold in homes.
- An average of 1 out of every 10 school-aged children has asthma.
- EPA estimates that about 20,000 lung cancer deaths each year in the U.S. are radon-related.





Indoor airPLUS

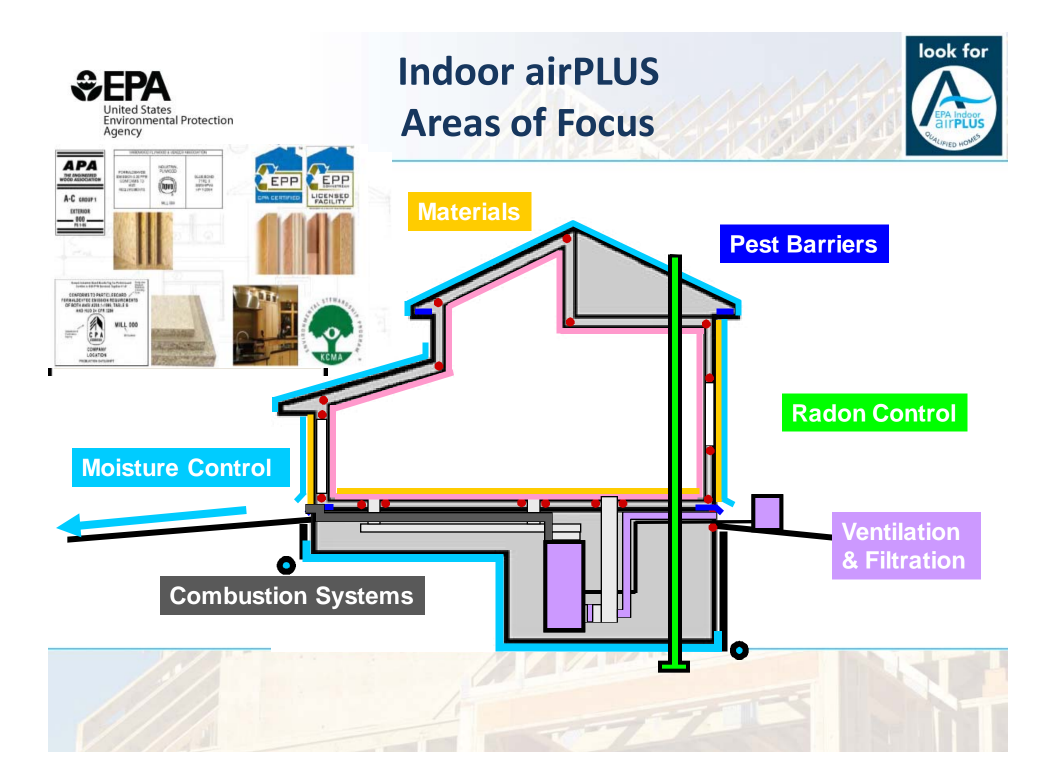


Indoor airPLUS is a rapidly expanding program with over 1000 partners who have built or rated homes with features that reduce or prevent pollutants that can affect health.

- 'Gold Standard' for indoor air quality.
- Nationally recognized label.
- Best construction practices paired with up-todate technologies.
- Quality assurance to a healthier indoor environment for consumers.
- Quality assurance using a third party verifier for builders.









Indoor airPLUS Verification Checklist



		iv/Lot#:				14.10				
City/St	ate/Zi		ate:			Verifie	d by			
Section	Water	Requirements (see Indoor air PLUS Construction Specification -Managed Site and Foundation	Section					Requ		
		Site & foundation drainage: sloped grade, protected drain tile, & foundation floor drains		Wate	Man	anad Si	to and			
		Capillary break below concrete slabs & in crawispaces (Exception - see specification)		Water-Managed Site and Foundation						
		Foundation wall damp-proofed or water-proofed (Except for homes without below-grade wi		1.1 Site & foundation draina 1.2 Capillary break below con				drainage: slope		
		Basements/crawispaces insulated & conditioned (Exceptions - see specification)						ow concrete si		
		-Maxaged Wall Assemblies								
-		Continuous draisage plane behind exterior cladding, properly flashed to foundation		1.3	Foundation wall damp-proofed of					
Molsture Control		Window & door openings fully flashed		1.4 Basements/crawlsp				aces insulated		
õ	Wate	-Maxaged Roof Assemblies								
ā	1.7	7 Getters/downspouts direct water a minimum of 5' from foundation (Except in dry climates					er-Managed Wall Assemblies			
Ň	1.8	Fully flashed root/wall intersections (step & kick-out flashing) & roof penetrations	-	1.5	Cont	Continuous drainage plane behi				
	1.9	Bituminous membrane installed at valleys & penetrations (Except in dry climates)	Moisture Control	1.6	Mind			in the fully fla		
	1.10	ice flashing installed at eaves (Except in Climate Zones 1 - 4)	3	1.0	Window & door openings fully fla					
	Interi	or Water Management	2	Wate	ter-Managed Roof Assemblies					
	1.11	Moisture-resistant materials/protective systems installed (i.e., flooring, tub/shower backing,	1 T	1.7	Gutte	utters/downspouts direct water				
	1.12	No vapor barriers installed on interior side of exterior walls with high condensation potent	100	-	<u> </u>					
	1.13	No wet or water-damaged materials enclosed in building assemblies	2	1.8	Fully flashed roof/wall intersection					
ş	2.1	Approved radon-resistant features installed (Exception - see specification)		1.9	Bitur	minous	memb	rane installed		
Radon	2.2	Two radon test kits & instructions/guidance for follow-up actions provided for buyer (Advise								
Sets.	3.1	Foundation joints & penetrations sealed, including air-tight samp covers		1.10	0 Ice flashing installed at eaves (E					
a.	3.2	Corrosion-proof rodent/bird screees installed at all openings that cannot be fully sealed (e		Interi	nterior Water Management					
	4.1	HVAC room loads calculated, documented; system design documented; colls matched								
	4.2	Dect system design documented & properly installed OR dect system tested (che	(chs 1.11 Moisture-resistant mat				naterials/prot			
	4.3	No air handling equipment or dectwerk installed is garage; continuous air barrier required is a	required is a 1.12 No vapor barriers installe					nstalled on in		
HVAC	4.4	Rooms pressure balanced (using transfer grills or jump ducts) as required OR tested (che		1.13 No wet or water-damaged mal						
ĩ	4.5	Whole house ventilation system installed to meet ASHRAE 62.2 requirements		1.13	110 %	et or w	ater-ta	maged mater		
	4.6	Local ackaust ventilation to outdoors installed for baths, kitchen, clothes dryers, central vac	uum system, et	c.			•			
	4.7	Central forced-air HVAC system(s) have minimum MERV 8 filter, no filter bypass, & no ozor	e generators				•			
	4.8	Additional dehunidification system(s) or central HVAC dehunidification controls installed (in warm-in	unid climates on	yi)						
	Const	estion Source Controls								
쓭	5.1	Gas heat direct vents d; oil leat & water heaters power vented or direct vents d (Exceptions - s	ee specifications	s)						
Combustion Pollutaria	5.2	Fireplaces/heating stoves vented outdoors & meet emissions/efficiency standards/restriction	15							
ž		Certified CO alarms installed in each sleeping zone (e.g., common hallway) according to NFPA 720								
ŧ		Smoking prohibited in commen areas, outside smoking at least 25' from building openings (Multi-	family he mas eni	yo						
đ		hed Garage Isolation								
ő		Common walls/ceilings (house & garage) all-sealed before insulation installed; house doors gaskeled 8					•			
	5.6	Exhaust fan (minimum 70 ctm, rated for continuous use) installed in garage & vented te ouideors		0			•			
÷	6.1	Certified low-formaldehyde pressed wood materials used (i.e., plywood, OSB, MDF, cabinet	iy)	_		•	•			
Materials		Certified low-VOC or no-VOC interior paints & flaishes used		_		•	•			
		Carpet, adhesives, & cushion qualify for CRI Green Label Plus or Green Label testing progr	am	_	•	•	•			
		HVAC system & ductwork verified dry, clean, & properly installed		_						
Flaa	7.2	Home ventilated before occupancy OR initial ventilation instructions provided for buyer		-		•				
	7.3 Completed checklist & other required documentation provided for buyer					•				
Rater/F	rovid	er: Builder:								
Compa	ny:	Company								

Requirements (see Indoor airPLUS Construction Specifications for details)		N/A	Builder	Rater
Wate	-Managed Site and Foundation			
1.1	Site & foundation drainage: sloped grade, protected drain tile, & foundation floor drains			
1.2	Capillary break below concrete slabs & in crawlspaces (Exception - see specification)			
1.3	Foundation wall damp-proofed or water-proofed (Except for homes without below-grade walls)			
1.4	Basements/crawlspaces insulated & conditioned (Exceptions - see specification)			
Wate	r-Managed Wall Assemblies			
1.5	Continuous drainage plane behind exterior cladding, properly flashed to foundation			
1.6	Window & door openings fully flashed			
Wate	r-Managed Roof Assemblies			
1.7	Gutters/downspouts direct water a minimum of 5' from foundation (Except in dry climates)			
1.8	Fully flashed roof/wall intersections (step & kick-out flashing) & roof penetrations			
1.9	Bituminous membrane installed at valleys & penetrations (Except in dry climates)			
1.10	Ice flashing installed at eaves (Except in Climate Zones 1 - 4)			
Inter	or Water Management			
1.11	Moisture-resistant materials/protective systems installed (i.e., flooring, tub/shower backing, & piping)			
1.12	No vapor barriers installed on interior side of exterior walls with high condensation potential			
1.13	No wet or water-damaged materials enclosed in building assemblies			





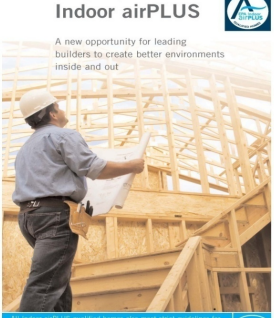
SEPA Step up to

How to Build an **Indoor airPLUS Home**



Step 1

Review Tools and Materials



Step 2

sk abour

energy

Sign the Partnership Agreement

Organization Name:	S Partners	ship Agree	ment F	orm		
Organization Type (check	one)					
C Home Builder						
C Home Verification Orga	inization					
C Program Ally						
Contact Name: (required)						
First						
Last						
Contact Phone #, E-mail a	nd Web site:					
Phone E-mail (requi	red) Web site URI	(required - including http	403			
Street Address:						
Address 1	Oty	State Zip				
Check those boxes that ap	ply:					
Check this box if your o	rganization particip	ated in the original?	Indoor Air Packa	age pilot.		
Check this box if your o enter the green building		participating with In	door airPLUS in	conjunction	with a green building p	irograi
Partnership Agreements 8 <u>Home Builders</u> (click to expanse						
Home Energy Raters/Providers	(click to expand)					
Other Program Allies (click to a	expand)					
As an authorized repression or panization, has read.						

Step 3

Build, Verify and Label Homes



ty to bind this are binding their organization to the terms of the agreement.

Submit Partnership Agreement Reset

epa.gov/indoorairplus



Value of Being an Indoor airPLUS Partner



- Understand consumer needs.
- Differentiate yourself from the competition.
- Gain public recognition.
- Take a step towards green certifications (LEED, ENERGY STARv3)
- Demonstrate a concern for improved consumer health and safety.
- Reduced call-backs
 & potential liability for builders.
- Be a leader in your community.





Join the Movement





Over 1000 Indoor airPLUS Homes Built to Date



Partner Support





- EPA Indoor airPLUS website offers partner information, construction requirements and technical guidance
- Builder and consumer resources
- Indoor airPLUS is on Facebook & Twitter. Watch videos on YouTube. Listen to Indoor airPLUS podcasts
- Mobile application for iPhone, Android and Blackberry

www.epa.gov/indoorairplus @EPAiaplus #EPAiaplus www.epa.gov/indoorairplus/connect.html







A Rater's Perspective

Steve Saunders Ross Britton *U.S. Eco Logic*





A Rater's Perspective



- U.S. Eco Logic
 - Located in Irving, Texas
 - Indoor airPLUS partner since 2009
 - Qualifying Indoor airPLUS homes in several markets
 - Involved with 85 qualified homes in 2011
 - Recently began relationships with:
 - MHI Homebuilders -Dallas (production builder)
 - Qualified first home a few weeks ago
 - Coventry Homes (build on your lot)





Selling Indoor airPLUS



- Indoor airPLUS makes sense for builders
 - It's another merit badge on top of LEED or ENERGY STAR
 - You're already doing most of it anyway
 - An extra verification level
 - Moisture control

Green Smart not Green Foolish





Selling Indoor airPLUS



- Plus <u>customers</u> want it too, they just don't know it.
- In a new home, customers want:
 - Moisture control
 - Safety
 - Good indoor air quality
 - Energy efficiency







- Average person lives in their home for 7 years.
- During that time, customers can end up spending a lot of money on home maintenance.
- But, with Indoor airPLUS customers get...





Selling Indoor airPLUS



- Fewer pollutants in the home.
- Reduced degradation to the house.
- Paint jobs that last longer/have less peeling.
- Carpets that last longer/need less maintenance and shampooing.
- Home systems that last longer.
- No standing water in the yard to ruin the lawn/landscaping.
- No water in the basement.
- Sick less often.
- Less need to dust/clean/vacuum.
- Less money spent to "stage" the home at resale.
- No pests/no need to pay a pest control person.
- A house that looks better and is more durable.

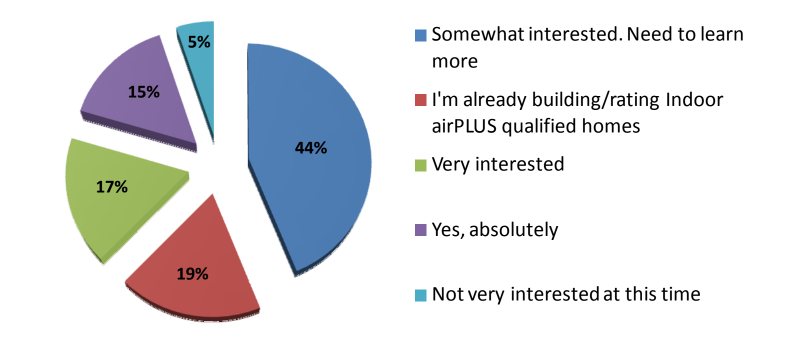




Polling Question



Question 4: After hearing about Indoor airPLUS, are you interested in becoming a partner?



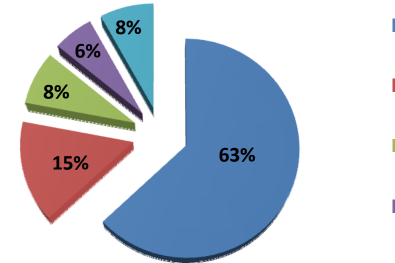




Polling Question



Question 5: How did you hear about today's webinar?



Email from RESNET

- Colleague or Friend
- Social media (i.e. Facebook, Twitter)
- Indoor airPLUS website





Thank You!



Take 5 minutes to join! Go to: www.epa.gov/indoorairplus and become a partner <u>today</u>.



