

2010 Addison County

GREEN ENERGY EXPO

BUILDING SUSTAINABLE HOMES & BUSINESSES



Room	Workshop	Presenter	Track
Classroom A			
10:00 - 10:45 11:00 - 11:45 2:00 - 4:00	Getting the Most Out of Your Pellet Stove Green Home Design, Construction and Renovation Button Up Vermont' Workshop	Chris Brooks, Vermont Wood Pellet Co.; Gary Barnett, Cornwall Energy Coordinator Jean Terwilliger, LEED Architect Brad Cook, Building Performance Services	Energy Efficiency Energy Efficiency Energy Efficiency
Classroom B			
10:00 - 12:00 2:00 - 2:45 3:00 - 3:45	Making Your Home a Healthy and Enduring Place to Live Residential Energy Efficiency Living Off the Grid	Fred Lugano, Building Systems Contractor Efficiency Vermont Representative Paul Kenyon	Energy Efficiency Energy Efficiency Energy Efficiency
Classroom C			
10:00 - 10:45 11:00 - 11:45 2:00 - 2:45 3:00 - 3:45	Generating Electricity with Photovoltaics Geo-thermal Power--It's Right Under Your Feet! Heating Your Home with Biofuel Boilers Solar Hot Water and Wind with Backup Systems	Nik Ponzio, Building Energy Jeff Williams, Spafford & Sons Roger Wallace, Addison Biomass Energy John Blittersdorf, Central Vermont Solar & Wind	Renewable Energy Renewable Energy Renewable Energy Renewable Energy
Classroom D			
10:00 - 10:45 11:00 - 11:45 3:00 - 3:45	Green Energy from Healthy Forests Growing Nutrient Dense Carbon Negative Foods with Biochar Root Cellars and Food Storage Structures: Sustainable Food Storage	David Brynn, Vermont Family Forests Jock Gill, Pellet Futures/Biochar NE; David Yarrow Chris Chaisson, Whole Farm Services	Renewable Energy Local Agriculture Local Agriculture
Classroom E			
10:00 - 10:45 11:00 - 11:45	VISION 2020: What's Your Vision for Food and Farming in Addison County in the Year 2020? Introduction to Transition Towns	Jonathan Corcoran, ACORN Localvores Ruah Swennerfelt and Louis Cox, Transition Town Charlotte	Local Agriculture Renewable Energy
2:00 - 2:45	Creating an Energy Efficient Home--Understanding Air Infiltration	Tom Perry Carpentry, Building & Design LLC	Energy Efficiency

Auditorium (G110)			
9:00 - 10:00	Video: Kilowatt Ours: A Plan to Re-energize America		Energy Efficiency
10:00 - 11:00	Video: Solar Energy: Saved by the Sun		Renewable Energy
11:00 - 12:00	Video: Renewable Energy		Renewable Energy
12:00 - 1:00	Video: Environmental Tech: Using Innovative Technologies to Preserve Our Planet		Renewable Energy
1:00 - 2:00	Keynote: Radical Simplicity: Small Footprints on a Finite Earth	Jim Merkel, Global Living Project	Energy Efficiency
2:00 - 2:45	Author's Presentation: Lifting The Yoke: Local Solutions to America's Farm and Food Crisis	Ron Krupp, Author, Teacher, Entrepreneur and Community Organizer	Local Agriculture
3:00 - 4:00	Video: Environmental Tech 2: More Innovative Technologies		Renewable Energy
Choir (G112)			
All Day Little Commons Area	Children's Hands-On Programs: Reduce, Reuse, and Recycle		
All Day Cafeteria Kitchen	Farm Stories: Meet Our Future Farmers	Janice Bosworth and Hannaford Career Center Agriculture Students	Local Agriculture
10:00 - 10:45	Cooking with Local Foods: Unusual Meats and Local Vegetables	Brad Koehler, Chef, Middlebury College; Amy Trubek, Chef & Author, Owners of Windfall Orchard	Local Agriculture
11:00 - 11:45	Cooking with Local Foods: Crème Brulee	Kate Corrigan, North Branch Farm & Gardens	Local Agriculture
2:00 - 2:45	Cooking with Local Foods: Seasonal Crepes	Suzanne Young, Singing Cedars Farmstead	Local Agriculture
Outdoors			
12:00 - 4:00	Biochar: How to Make It and Apply It to Your Soil	John McLaughlin and Ron Slabaugh	Local Agriculture