

REGISTRATION FORM for Colorado Renewable Energy Conference 2005

Mail form with payment to: CRES, P.O. Box 933, Golden, CO 80402 ☀ Or, if paying by Credit Card, fax to: (303) 277-0203

Print Principal Registrant Name Above (note: this is the name that will appear on your name badge)

Organization / Business Name Above (optional – will appear on badge if listed)

Mailing Address (required for confirmation information *unless* you provide an email address)

City, State, Zip

Phone Email Address for confirmation

If a partner or spouse is registering with you, list their name above as it should appear on badge. Confirmation will be sent to the principal contact at the contact address given above.

REGISTRATION DEADLINES:

Registration for the conference, workshops and tours will be considered complete when payment is received. Registration for workshops is on a first-come, first-served basis. Prior to May 31st, you may mail or fax the registration form, with payment, to:

CRES, P.O. Box 933, Golden, CO 80402
 FAX: (303) 277-0203 (no cover necessary)
 After May 31st and through June 6th, please FAX only (credit card payment only) to the number above. Please include a late fee of \$10 per registration.

After June 6th, on-site registration ONLY at the Lincoln Center, 417 West Magnolia, Fort Collins.

Registration fees are refundable, less a \$30 processing fee, until May 31st. After May 31st, no refunds will be issued.

Thursday Workshops – for a description of workshops, see the reverse side of this form.	If registering for only one workshop	If registering for more than one workshop	Total
<input type="checkbox"/> 1. Building Solar --- two-day workshop, Wednesday -Thursday	\$175 if registering for the full CREC conference (see below).	\$200 if not.	
<input type="checkbox"/> 2. For Builders and Owners, Part 1: Systems Thinking – ½ day	\$65	\$50	
<input type="checkbox"/> 3. For Builders and Owners, Part 2: Energy Star Changes – ½ day	\$65	\$50	
<input type="checkbox"/> 4. How to Start Your Own Business – ½ day	\$65	\$50	
<input type="checkbox"/> 5. Teaching Solar: Renewable Energy for Educators – ½ day	\$65	\$50	
Total Thursday Workshop Fee(s):			

Meals
 Friday Box Lunch is included when you register for the full conference. Please check your preference here:

Non-Vegetarian # _____
 Vegetarian # _____

If registering a partner or spouse with you, indicate their meal preference also (#).

Full Conference Registration (Thurs party, all day Friday, reception)	Registration Fee	Spouse or Partner Fee	Total
CRES member	\$110	\$60	
Non CRES-member	\$140	\$70	
Student: CRES-member	\$50	N/A	
Student: Non-CRES member	\$60	N/A	
Extra Ticket(s) to admit unregistered guest(s) to the Thursday party or Friday reception.	\$10 per ticket	# of tickets: ____	
Total Conference Registration(s) and extra entertainment ticket(s):			

Saturday Workshops / Tour – for descriptions, see the reverse side of this form	If registering for the full Conference	If not registering for the full Conference	Total
<input type="checkbox"/> 6. What to Look for in a New Home: Comfort, Health, etc.	Free: no reserved seats, check here so we can count:		
<input type="checkbox"/> 7. CESC Workshop: A Homeowner's Guide to Photovoltaics	\$20	\$30	
<input type="checkbox"/> CREC 2005 Solar Tour	\$8	\$8	
Total Saturday Workshop / Tour Fee(s):			

LATE FEES: IF Registering after May 31st, please add a \$10 late fee (for each registrant): Total Late Fees: \$ _____

CRES Membership

Individual \$35
 Student (with ID) \$15
 Combined CRES – Basic ASES membership \$69 Total \$ _____

Grand Total \$\$ Enclosed (total of all lines above)

Method of Payment Enclosed Check Payable to CRES or Credit Card

If Credit Card, Credit Card Number: _____ Expiration Date _____ Visa MasterCard

Signature date signed: _____



Renewable Energy: Power for Sustainable Communities

8TH ANNUAL COLORADO RENEWABLE ENERGY CONFERENCE

June 9-11, 2005 • Lincoln Center, Fort Collins

Sponsored by the COLORADO RENEWABLE ENERGY SOCIETY

ABOUT THE CONFERENCE: The annual conference of the Colorado Renewable Energy Society consists of three registration categories. **First**, professional workshops are offered on June 8th and 9th.

Second, the full conference includes a Thursday night visit to New Belgium Brewery for a social hour including free food and drinks, a full slate of plenaries and concurrent sessions on Friday, and a reception on Friday before our evening plenary. Session topics will include: the state-of-the-art on hydrogen fueling, green tag options, sustainable policies for cities, Amendment 37's affect on the agricultural community, using micro-hydro in Colorado, CRES Building Award Winners, etc. Friday's Keynote will be a Mayors Forum co-hosted by ICLEI—Local Governments for Sustainability. Friday night will conclude with a plenary session at which Bracken Hendricks, Executive Director of the Apollo Alliance, and Steve Andrews will address dwindling oil and natural gas supplies and the steps we can take to launch a renewable energy economy.

Third, Saturday, June 11th will have a consumer focus, with exhibits and informative sessions open to the public. In addition, there will be an informative workshop for homebuyers (free), a workshop for homeowners interested in learning if photovoltaics will work for them (\$20-\$30), a meeting of Women in Sustainable Energy (WISE), and a Tour of Solar Homes (\$8).

The public is invited to attend the Mayors Forum Keynote on Friday at noon and the Friday evening plenary at 7 p.m., as well as the exhibits and informative sessions on Saturday.

LODGING: You are responsible to organize your own lodging. CRES has negotiated a rate of \$104 at the Hilton, located 2 miles from the Lincoln Center. Call 970-482-2626 and ask for the CRES rate. The Armstrong is even closer (~4 blocks): call (970) 484-3883. If you prefer camping, try Horsetooth Reservoir or Boyd Lake State Park (in Loveland). Contact the Fort Collins Convention & Visitors Bureau for information about various lodging options: www.ftcollins.com or 1-800-274-FORT.

CREC 2005 Solar Tour: Join guided tours on Saturday, June 11th from 10 a.m. to 3 p.m. Carpool from the Lincoln Center, or provide your own transportation. Registration price \$8; includes tour guidebook and map. Buildings featured include Poudre School District's Fossil Ridge High School, Loveland's High Plains Environmental Center, and selected residences. Individual tour times listed in the tour guidebook. Come see solar and green building technologies in use!

WORKSHOPS 1: Building Solar Weds + Thurs (June 8-9), 8:30 – 5:30. Cost: \$200 for two days
Two day, in-depth workshop for commercial building professionals preparing to incorporate solar technologies into their projects. This workshop will cover photovoltaic and solar thermal applications. Participants will learn how to evaluate their projects for feasibility of incorporating solar technologies; how to roughly size solar equipment; and how to get assistance with solar design. This workshop is presented by SolarBound (the Million Solar Roofs Initiative for Northern Colorado), the Colorado Energy Science Center, and the U.S. Green Building Council, Colorado Chapter. For additional information, try www.solarbound.org or call (970) 484-3678 and ask for Elizabeth or Alison.

2: For Builders & Owners, Part 1: Intro to Building Science & Systems Thinking.....Thurs 8:30 a.m. – 12:30 Cost: \$65*
This workshop will introduce building professionals and home owners to the notion of Systems thinking and building science in residential construction. It will also explain how production builders are using the Systems approach to build houses that deliver comfort, durability, efficiency, & safety.

3: For Builders & Owners, Part 2: Demystifying HERS and Energy Star Changes....Thurs 1:30 p.m. – 5:30 Cost: \$65*
The Home Energy Rating system will undergo significant reporting and measurement changes starting on January 1st, 2006. In addition, the EPA's Energy Star program has proposed sweeping changes also set to go into effect next year. This session will explain what the changes are and how they will affect the residential building industry in Colorado. For more information, contact robby@builtwrightinc.com.

4: How to Start Your Own Business Thurs 8:30 a.m. – 12:30 Cost \$65*
Thurs 1:30 p.m. – 5:30 ☼ Have you ever thought about starting your own business? This workshop will teach you how to strike out on your own. You'll hear from an entrepreneur, a lawyer, and a CPA on what you'll need to know from a legal, accounting, and market-planning standpoint.

5: Teaching Solar: Renewable Energy for Educators Thurs 1:30 p.m. – 4:30 Cost \$65*
Administrators, curriculum specialists, and teachers will benefit from this workshop exploring the variety of tools and strategies for educating our youth on the wonders of renewable energy. Focus will be on a new and exciting energy education curriculum, "A World of Energy", which highlights Energy Basics, hands-on experimentation/activities and Energy in the 21st Century. Interactive outdoor demonstrations. Purchasing the Curriculum is NOT a requirement; information available at: <http://www.earthsense.com/>.

6: What to Look for in a New Home: Comfort, Health, Durability, & Energy Savings Cost: Free
Saturday (June 11), 9 a.m. – 10:30 ☼ Learn about a quiet revolution in new home design and construction. Find out what innovative Colorado builders are doing to deliver homes with better comfort, healthier indoor air quality, improved durability, and lower energy costs. This workshop will help you understand your options by comparing the materials and techniques used in this new generation of homes versus conventional approaches. Discover important differences hidden behind finish materials. Learn the key questions that can help you make an informed choice. Doug Swartz, energy services engineer for Fort Collins Utilities, will lead the workshop. Email dswartz@fcgove.com for more information.

7: A Homeowner's Guide to Photovoltaics Cost: \$20 if registered for full conference; all others: \$30
Saturday (June 11), 1 p.m. – 5:00 ☼ This workshop is aimed at homeowners and homebuyers who are considering putting solar electric power on their rooftop. Photovoltaics (or PV) is an exciting technology that is growing rapidly worldwide and will experience high growth rates in Colorado due to new rebates stemming from Amendment #37. Come to the workshop to receive practical information on system sizing, optimization with internal loads, price estimation, and everything else that a consumer would want to know when deciding whether PV is in the future for your rooftop.

For more information about the conference, please call: 303-806-5317 or visit <http://cres-energy.org>.