Pre 9:00	Wednesday, Aug. 10th	Thursday Aug 17th: Improving funding relationships	Friday, Aug 18th: Integrating partnerships	Saturday, Aug 19th: Renewable Energy technology and Stoves		Sunday, Aug 20th:  Disaster Preparedness
9:00 9:15 9:30		Fred Colgan, (InStove), "Welcome and Opening Remarks"	Check-in, of Mathias Craig (blueEnergy) "Leveraging partnerships to bridge the divide in community based development"	Leslie Cordes (Global Alliance for Clean Cookstoves), "Driving Markets for Clean Cooking Solutions"		Dean Alby, National VOAD Mass Care Committee, Chair; President, Oregon Food
9:45		Alanna Miel (InStove), "Why Partner?"	Katie Gross, (Winrock International) "Partnering with large NGOs"			Bank. "Voluntary Organizations Active in Disasters"
10:00		Coffee Break				
10:15 10:30 10:45		Session 1 Panel: Building Partners Stove Panel			Presentation, Karen Truong, Americorps, "Preparing at the County Level with CoAD"	
11:00				Break		
11:15 11:30 11:45	Early Check-in,	Presentation	Session 4	Breakouts 1	Workshop 1: Flip and Jon Anderson, Workshop: "Rocket Stove construction with local materials"	End: HEARTH
12:00	camping available		Break	(		
12:15 12:30 12:45 13:00		Lunch				
13:15						
13:30 13:45			Break	<b>S</b>		Camping available for 2017 Solar Eclipse.
14:00 14:15		Funder's Panel	Session 5	Breakouts 2	Workshop 2: Flip and Jon Anderson, Workshop: "Rocket Stove construction with local materials"	Solar viewing glasses available for all.
14:45 15:00 15:15		Networking and Meetings	Break Session 6	Breakouts 3	Workshop 3: Flip and Jon Anderson, Workshop: "Rocket Stove construction with local materials"	
15:45						
			*Dotail S	Sobodulo		
	*Detail Schedule  Main Room Stove Lab					
	Session 1	Rotary Partnerships: Stew Martin, representing Rotary nternational Foundation will present on how to partner with Rotary to receive funding for global grants.  Rachel Brunette, Program Officer with the Lemelson Foundation, will discuss the Lemelson Foundation's strategy for supporting impact invention domestically and internationally.  Charlie Bressler, Executive Director of "The Life You Can Save" will present upon the work of his organization, at				
	Presentation	he intersection of international philanthropy, donors, and nonprofits.				
	InStove Catered lunch	Food will be provided, cooked by InStove Staff and Volunteers on InStove's new 60 Liter downfeed stoves.				
		Lemelson, Christadelphian Meal-A-Day Fund of the Americas, Rotary International, and Charlie Bressler (Representing Major Donors) answer questions from nonprofits about how to solicit support and partner.				
		'Un-conference" opportunity for attendees to meet, connect, and collaborate.				
	and Meetings					
		Andrea Johnson (Green Empowerment), Alanna Miel (InStove), Nordica MacCarty (Oregon State University), /ahid Jahangiri (International Lifeline Fund), Marissa Streyle (Global PDX) discuss how to partner with local comprofits, development agencies, researchers, for-profit social ventures, and build community within the sector in discussion.  Sebastian Africano (Trees, Water People), "Local				
	Session 4	Marissa Streyle (Global PDX), "Resource Sharing and networking in the Pacific Northwest"  Art Donnelly (seachar.org), "Untitled"  Katie Laughlin (Stove Team International). "Untitled"  Eric Reise (Shelter Box), "Disaster Response Shelter through partnership with Rotary International."		Partnerships for Long-term Community Development"  Louise Ruhr ( <i>CREATE!</i> Center for Renewable Energy and Appropriate Technology for the Environment), "Partnership Model for Community- Based Development"  Andrea Johnson, Green Empowerment, "Unintended Responsibilities and Our Role"  Natalie Evans (Nexleaf Analytics) Remote Monitoring and Evaluation with Nexleaf Sensors"		
	Session 5					
	Session 6	Dr. Nordica MacCarty (Oregon State University) "Humanitarian Engineering"  Mohammad Pakravan (Oregon State University) "Incorporating user's behavioral background into stove design and implementation projects"  Jen Ventrella (Oregon State University) "The FUEL system for sensor-based cookstove adoption and impact monitoring"  Jeff Seay, Shelby Browning, and Research team (Univ. Kentucky, Paducah), Progress Report on Rocket Stove-Based Plastic to Fuel Oil Project, Uganda  Fred Colgan (InStove), Paul Means (Burn Design Lab), and Flip and Jon Anderson, Vahid Jahangiri (International Lifeline Fund) discuss different models and approaches to responsive, community-based stove projects and local construction.  Flip and Jon Anderson, experts on Rocket Stove construction, will teach 3 workshops on how to build rocket stoves using readily-available material in-country, following Larry Winjarski's Rocket Stove design Principles				
	Stove Panel					
	Workshan 1.0					
	workshop 1-3	stoves using readily-available material in-country, following Larry Winiarski's Rocket Stove design Principles. Workshop will be repeated 3 times throughout the day.  Paul Means (Burn Design Lab): Development of Efficient Shea Nut Roaster in Ghana, with USAID AgNRM project,  Ryan Thompson (Mountain Air Engineering), "Biogas Monitoring in Nepal"				
	Breakout 1	Productive Uses of Institutional Rocke Integrated M&E: Shea and Par-Boiled		Ryan Thompson (Mountain Air Engineering), "Advancements in portable emission equipment"  Larry Schlussler (Sun Frost), "Solar Hybrid Cooking"		
	Breakout 2	Vahid Jahangiri (International Lifeline Fund) "Untitled"  Bruce Gardiner, "Solar PV Training in Burma"  Michael Hatfield (Stove Team International) "PM 2.5 studies and Chimney adapter in Central America"				
	Breakout 3	Sam Bentson (Aprovecho) "Methods to Improve Repeatability in WBT Lab Testing"  Bruce Robinson (Organization for Development in Rural Northwest Haiti, ODRINO) "Lifepump and the ODRINO Fountain, Basic Water Solutions for Rural Settings"				
	content	content				