

	Wednesday, Aug. 10th	Thursday Aug 11th: Technology	Friday, Aug 12th: Philanthropy and humanitarian work	Saturday, Aug 13th: Policy and Partnerships	Sunday
9:00	Early Check-in, camping available	Check-in, coffee	Check-in, coffee	Check-in, coffee	
9:15		Welcome and opening	Keynote: Vahid Jahangiri, International Lifeline Fund	Keynote: Leslie Cordes, Global Alliance for Clean Cookstoves: Mobilizing the Market for Clean Cooking Solutions	Closing Plenary
9:30		Keynote: Fred Colgan, Institutional Stove Solutions: Effective Partnerships	<i>Trends, Lessons, and the role of ILF</i>		
9:45					
10:00		Coffee Break	Coffee Break	Coffee Break	
10:15					
10:30		Stove History: Dean, Larry, Damon, Nordica*	Plenary Panel: Local Production*	Paul “Dr. TLUD” Anderson, Juntos Energy Solutions NFP: Beyond 2020 and 100 Million	Convene Stove Summit Board for 2017
10:45					
11:00		Break/Mohammad*	Break/Mohammad*	Break	
11:15					End: Stove Summit
11:30		Breakout Session 1*	Breakout Session 4*	Breakout Session 5*	
11:45					
12:00		Break	Break	Break	
12:15					
12:30					
12:45					
13:00		Lunch	Lunch (12:45-1:45 Main Room: Steve Cash, Talus Group Llc: Mitigating International Risk to Your Organization and People)	Lunch	
13:15					
13:30					
13:45		Break	Break	Break	
14:00					
14:15		(Evening social hour from 5:00 to 7:00 at “The Axe and Fiddle” in Cottage Grove; no-host bar from 7:00 on at InStove Campus)	Breakout Session 2*	Funder’s Panel*	
14:30					
14:45		Break	Meetings, networking, and individual presentations*		
15:00		Breakout Session 3*	Winery Reception/Aprovecho Tour		
15:15					
15:30					
15:45		InStove Factory Tour	Aprovecho Tour	Pacific Yurts Tour	
5:00-on		No-host bar	No-host bar	No-host bar	
		*Detail Schedule			
		<u>Main Room</u>	<u>Board Room</u>	<u>Stove Lab</u>	<u>Outdoors</u>
	Stove History	Dean Still, Aprovecho, Larry Winiarski, Nordica MacCarty, and Damon Ogle reflect on and discuss the history of the clean cookstove sector and discuss the different technologies and trends that have emerged since the movement began 40 years ago.			
	Break/Mohammad	During the morning break on Thursday, OSU Engineering student Mohammad Pakravan will present in the Main Room, and use <i>The Delphi Method</i> to elicit and rank opinions on the importance of various cookstove design attributes. Results will be presented in next session on Friday, August 12th, and participants will repeat the survey to arrive at a consensus on the most important attributes.			
	Breakout Session 1	Fred Colgan, InStove — <i>On Institutional Rocket Stoves and Their Applications (20 minutes)</i> ; Flip and Jon Anderson, RechoRocket: Introduction to locally-built mud stoves (20 minutes)	Sebastian Africano, Trees Water People: TWP; A Model and History (20 minutes) Tim Lipp, Project Stoke: Practical suggestions for integrating community identity into cookstove programs (20 minutes)		TBA
	Breakout Session 2	Jake Schual-Berke, Nexleaf Monitoring for Impact and Behavior Change (20 minutes) , Dexter Gauntlett, Sweet Sense Sweet Sense Sensors: the Technology and applications, (20 minutes)	Dale Andreatta: Designing Practical Stoves (20 Minutes) . Paul Means, Burn Design: Rocket Stove Development - Alternative Approaches (20 minutes)	TBA	Flip and Jon Anderson, RechoRocket: Mud Stove Workshop I (45 minutes)
	Breakout Session 3	Michael Johnson, Berkeley Air, Tools and approaches for measuring health and climate impacts of household energy interventions (20 minutes) ; Sam Bentson, Aprovecho, Bringing LEMS (Monitoring) to ISO and Chinese Standards (20 minutes)	John Higgins, University of Kentucky— Using a Rocket Stove Platform to Produce Sustainable Products Using a Novel, Low-Cost Retort (45 minutes)	Dr. TLUD Juntos Energy Solutions NFP: Breakthroughs in TLUD and other Micro-gasification stoves: Realities for utilization (45 minutes)	Flip and Jon Anderson, RechoRocket: Mud Stove Workshop II (45 minutes)
	Local Production	Nancy Hughes of Stove Team International, Valid Jahangiri of ILF, Paul Means of Burn, Fred Colgan of InStove, Flip and Jon Anderson of RechoRocket, and Paul “Dr. TLUD” Anderson of Juntos Energy Solutions discuss the challenges and philosophy behind different models for local production of stoves. Moderator: Nick Moses, InStove			
	Breakout Session 4	Aaron Liss, Green Empowerment: A model for Community Energy and Economic Opportunity (20 minutes) . Larry Winiarski: Applications for InStoves in water heating and steam. (20 minutes)	Stephanie Martinez, Population Council: Girl Platforms & Green Technologies in Sierra Leone (20 minutes) . Trina Jones, Health in Harmony: Saving Forests, Saving Lives (25 minutes) .	Tana Myers, Global Village Power: Impacts and Income: Triple-bottom-line opportunities in commercial cookstoves (20 minutes) . Art Donnelly Sea-Char Estufa Finca project in Costa Rica. (20 minutes)	TBA
	Funder’s Panel	Luke Barratt of Christadelphian Meal-A-Day Fund, Lou Radja of Portland Pearl Rotary Club, EduCongo, and BeMoreGiveMore, Maylian Pak of Oregon Community Foundation, David Austin of Murdock Charitable Trust and Bruce Kelsh and Cynthia Sharp of the Earth and Social Justice Committee of First Presbyterian Church, will discuss their funding models, how they evaluate projects, and how you can build partnerships with them. Moderator: Adam Creighton, InStove			
	Winery Reception/Aprovecho Tour	Join the InStove team for an afternoon tour and wine tasting at King Estate Winery , the largest biodynamic winery in the country— only 25 spots! If you are traveling from out-of-state, you have priority, but if not, if you are interested, please submit your name to the raffle for a chance to win a spot. Also during this time, from 3:45 on, Sam Bentson of Aprovecho will be organizing and coordinating a tour of Aprovecho Research Center’s lab and campus in Cottage Grove.			
	Breakout Session 5	Alanna Miel, Portland Pearl Rotary Club: Working with Rotary International (20 minutes) . Kim Forrest: Stove Team International, Engaging Volunteers in Clean Cookstove Work (20 minutes) .	Bill Brock, Emergency Preparedness Leadership Forum. WHY EMERGENCY PREPAREDNESS LEADERSHIP FORUM	Kirk Harris: The Techniques of the Wonderwerk TLUD-ND wood stove: super clean burning with substantial turn-down.	TBA
	Meetings, Networking and individual presentations	This time is reserved for Stove Summit participants to use the facilities to give their own presentations on topics of interest, or to meet with others and discuss opportunities, partnerships, and projects.			
	End: Stove Summit	Stove summit ends, but all participants are welcome to stay on for Aprovecho’s Stove Camp , beginning August 15th in Cottage Grove. For more information, visit: http://aprovecho.org/event/stove-camp-2016-august-15-19-there-will-be-fire/			