	Wednesday, Aug. 10th	Thursday Aug 11th: Technology	Friday, Aug 12th: Philanthropy and humanitarian work	Saturday, Aug 13th: Policy and Partnerships	Sunday
		Technology		Partnerships and Policy	
9:00	Early Check-in, camping available (Evening social hour at "The Axe and Fiddle" in Cottage Grove)	Check-in, coffee	Check-in	Check-in	
9:15 9:30 9:45		Welcome and opening Keynote: Fred Colgan, Institutional Stove Solutions:	Keynote: Vahid Jahangiri, International Lifeline Fund Trends, Harmonized Standards, and the role of ILF	Keynote: Global Alliance for Clean Cookstoves, untitled	Closing Plenary
10:00		Coffee Break	Coffee Break		
10:15				Dr. TLUD, <u>Juntos Energy</u>	
10:30 10:45		Stove History: Dean, Larry, Damon, Nordica*	Plenary Panel: Local Production*	Solutions NFP: Beyond 2020 and 100 Million	Convene Stove Summit Board for 2017
11:00		Break/Mohammad*	Break/Mohammad*	Break	
11:15					End: Stove Summit
11:30 11:45		Breakout Session 1*	Breakout Session 4*	Breakout Session 5*	
		Break	Break	Break	
12:00		DICAN	Dicak	Dicar	
12:30		Lunch	Lunch	Lunch	
12:45					
13:00 13:15					
13:30					
13:45		Break	Break	Break	
14:00					
14:15 14:30		Breakout Session 2*	Funder's Panel*		
14:45		Break	Break	Meetings, networking, and individual presentations*	
15:00			marvidudi procontationo		
15:15 15:30		Breakout Session 3*	Winery Tour*		
		InStove Factory Tour	Aprovecho Tour	Optional Yurt Tour	
		No-host bar No-host bar No-host bar			
			*Detail Sch		
	04 111 4	Main Room	Board Room	Stove Lab	<u>Outdoors</u>
		Dean Still, Aprovecho, Larry Winiar			
	Mohammad Breakout	InStove — Institutional Rocket Stoves and applications (20	on the importance of various cooks d participants will report the survey Sebastian Africano, Trees Water People: Untitled, (20	tove design attributes. Results will by Jerry Tindall: Poultry Microenterprise in the Developing	e presented in next
	Mohammad Breakout	Method to elicit and rank opinions of InStove — Institutional Rocket Stoves and applications (20	Sebastian Africano, Trees Water People: Untitled, (20	Jerry Tindall: Poultry  Microenterprise in the Developing	pe presented in next
	Mohammad	Method to elicit and rank opinions of InStove — Institutional Rocket Stoves and applications (20 minutes), Flip and Jon Anderson: Introduction to locally-built mud stoves	Sebastian Africano, Trees Water People: Untitled, (20 minutes) Stove Team International (untitled presentation)	Jerry Tindall: Poultry Microenterprise in the Developing world through "Farm-in-a-Barrel" (45 minutes)	pe presented in next TBA
	Mohammad Breakout	Method to elicit and rank opinions of the second of Friday August 12th, and InStove — Institutional Rocket Stoves and applications (20 minutes), Flip and Jon Anderson: Introduction to locally-	Sebastian Africano, Trees Water People: Untitled, (20 minutes) Stove Team International (untitled	Jerry Tindall: Poultry  Microenterprise in the Developing world through "Farm-in-a-Barrel"	pe presented in next
	Breakout Session 1  Breakout Session 2  Breakout Session 3	Method to elicit and rank opinions of InStove — Institutional Rocket Stoves and applications (20 minutes), Flip and Jon Anderson: Introduction to locally-built mud stoves  Jake Schual-Berke, Nexleaf "Monitoring for Impact and Behavior Change" (20 minutes), Dexter Gauntlett, Sweet Sense Untitled, (20 minutes),  Berkeley Air, Untitled (20 minutes); Sam Bentson, Aprovecho, "Bringing LEMS (Monitoring) to ISO and Chinese Standards"	Sebastian Africano, Trees Water People: Untitled, (20 minutes) Stove Team International (untitled presentation)  Dale Andreatta: Designing Practical Stoves (20 Minutes).  Paul Means: Burn Design, Rocket Stoves (20 Minutes)  John Higgins University of Kentucky—Processes for making fuel oil and wood vinegar from waste streams using InStoves	Jerry Tindall: Poultry Microenterprise in the Developing world through "Farm-in-a-Barrel" (45 minutes)  TBA  Dr. TLUD Juntos Energy Solutions NFP: "Breakthroughs in TLUD and other Microgasification stoves: Realities for utilization."	TBA  Flip and Jon Anderson: Mud Stove workshop  Flip and Jon Anderson: Mud Stove Workshop II
	Breakout Session 1  Breakout Session 2  Breakout Session 3	Method to elicit and rank opinions of InStove — Institutional Rocket Stoves and applications (20 minutes), Flip and Jon Anderson: Introduction to locally-built mud stoves  Jake Schual-Berke, Nexleaf "Monitoring for Impact and Behavior Change" (20 minutes), Dexter Gauntlett, Sweet Sense Untitled, (20 minutes),  Berkeley Air, Untitled (20 minutes); Sam Bentson, Aprovecho, "Bringing LEMS (Monitoring) to ISO and Chinese Standards"  Nancy Hughes of Stove Team Inter Anderson, and Paul "Dr. TLUD" Anderson,	Sebastian Africano, Trees Water People: Untitled, (20 minutes) Stove Team International (untitled presentation)  Dale Andreatta: Designing Practical Stoves (20 Minutes).  Paul Means: Burn Design, Rocket Stoves (20 Minutes)  John Higgins University of Kentucky—Processes for making fuel oil and wood vinegar from waste streams using InStoves  national, Valid Jahangiri of ILF, Pauderson of Juntos Energy Solutions	Jerry Tindall: Poultry Microenterprise in the Developing world through "Farm-in-a-Barrel" (45 minutes)  TBA  Dr. TLUD Juntos Energy Solutions NFP: "Breakthroughs in TLUD and other Microgasification stoves: Realities for utilization."  ul Means of Burn, Fred Colgan of In	TBA  Flip and Jon Anderson: Mud Stove workshop  Flip and Jon Anderson: Mud Stove Workshop II  Stove, Flip and Jon
	Breakout Session 1  Breakout Session 2  Breakout Session 3  Local Production  Breakout	Method to elicit and rank opinions of InStove — Institutional Rocket Stoves and applications (20 minutes), Flip and Jon Anderson: Introduction to locally-built mud stoves  Jake Schual-Berke, Nexleaf "Monitoring for Impact and Behavior Change" (20 minutes), Dexter Gauntlett, Sweet Sense Untitled, (20 minutes), Berkeley Air, Untitled (20 minutes); Sam Bentson, Aprovecho, "Bringing LEMS (Monitoring) to ISO and Chinese Standards"  Nancy Hughes of Stove Team Inter Anderson, and Paul "Dr. TLUD" Anderson, and Paul "Dr. TLUD" Anderson, Instituted Institute Moderson, Instituted Institute Modernal Instit	Sebastian Africano, Trees Water People: Untitled, (20 minutes) Stove Team International (untitled presentation)  Dale Andreatta: Designing Practical Stoves (20 Minutes).  Paul Means: Burn Design, Rocket Stoves (20 Minutes)  John Higgins University of Kentucky—Processes for making fuel oil and wood vinegar from waste streams using InStoves  national, Valid Jahangiri of ILF, Paul derson of Juntos Energy Solutions  Stephanie Martinez, Population Council: Girl  Platforms & Green Technologies in Sierra Leone. Trina Jones,	Jerry Tindall: Poultry Microenterprise in the Developing world through "Farm-in-a-Barrel" (45 minutes)  TBA  Dr. TLUD Juntos Energy Solutions NFP: "Breakthroughs in TLUD and other Microgasification stoves: Realities for utilization."  ul Means of Burn, Fred Colgan of In	TBA  Flip and Jon Anderson: Mud Stove workshop  Flip and Jon Anderson: Mud Stove Workshop II  Stove, Flip and Jon
	Breakout Session 1  Breakout Session 2  Breakout Session 3  Local Production  Breakout	InStove — Institutional Rocket Stoves and applications (20 minutes), Flip and Jon Anderson: Introduction to locally- built mud stoves  Jake Schual-Berke, Nexleaf "Monitoring for Impact and Behavior Change" (20 minutes), Dexter Gauntlett, Sweet Sense Untitled, (20 minutes),  Berkeley Air, Untitled (20 minutes); Sam Bentson, Aprovecho, "Bringing LEMS (Monitoring) to ISO and Chinese Standards"  Nancy Hughes of Stove Team Inter Anderson, and Paul "Dr. TLUD" Anderson Liss, Green Empowerment: A model for Community Energy and Economic Opportunity. Larry Winiarski: Applications for InStoves in water	Sebastian Africano, Trees Water People: Untitled, (20 minutes) Stove Team International (untitled presentation)  Dale Andreatta: Designing Practical Stoves (20 Minutes).  Paul Means: Burn Design, Rocket Stoves (20 Minutes)  John Higgins University of Kentucky—Processes for making fuel oil and wood vinegar from waste streams using InStoves  national, Valid Jahangiri of ILF, Pauderson of Juntos Energy Solutions Dereter: Nick Mosco InStove Stephanie Martinez, Population Council: Girl Platforms & Green Technologies in Sierra Leone. Trina Jones, Health in Harmony: Saving Forests, Saving lives al-A-Day Fund, Lou Radja of Portla	Jerry Tindall: Poultry Microenterprise in the Developing world through "Farm-in-a-Barrel" (45 minutes)  TBA  Dr. TLUD Juntos Energy Solutions NFP: "Breakthroughs in TLUD and other Microgasification stoves: Realities for utilization."  Il Means of Burn, Fred Colgan of Indiscuss the challenges and philoso  Tana Myers, Global Village Power: Impacts and Income: Triple-bottom-line opportunities in commercial cookstoves. Art Donnelly Sea-Char Estufa Finca project in Costa Rica.  Ind Pearl Rotary Club and EduCong	Flip and Jon Anderson: Mud Stove workshop  Flip and Jon Anderson: Mud Stove Workshop II  Stove, Flip and Jon phy behind different kinds  TBA  TBA
	Breakout Session 1  Breakout Session 2  Breakout Session 3  Local Production  Breakout Session 4  Funder's Panel	InStove — Institutional Rocket Stoves and applications (20 minutes), Flip and Jon Anderson: Introduction to locally- built mud stoves  Jake Schual-Berke, Nexleaf "Monitoring for Impact and Behavior Change" (20 minutes), Dexter Gauntlett, Sweet Sense Untitled, (20 minutes), Berkeley Air, Untitled (20 minutes); Sam Bentson, Aprovecho, "Bringing LEMS (Monitoring) to ISO and Chinese Standards"  Nancy Hughes of Stove Team Inter Anderson, and Paul "Dr. TLUD" And Aaron Liss, Green Empowerment: A model for Community Energy and Economic Opportunity. Larry Winiarski: Applications for InStoves in water heating and steam. Luke Barratt of Christadephian Mea	Sebastian Africano, Trees Water People: Untitled, (20 minutes) Stove Team International (untitled presentation)  Dale Andreatta: Designing Practical Stoves (20 Minutes).  Paul Means: Burn Design, Rocket Stoves (20 Minutes)  John Higgins University of Kentucky—Processes for making fuel oil and wood vinegar from waste streams using InStoves  national, Valid Jahangiri of ILF, Pauderson of Juntos Energy Solutions Stephanie Martinez, Population Council: Girl Platforms & Green Technologies in Sierra Leone. Trina Jones, Health in Harmony: Saving Forests, Saving lives  al-A-Day Fund, Lou Radja of Portlander of the Global Alliance for Clean	Jerry Tindall: Poultry Microenterprise in the Developing world through "Farm-in-a-Barrel" (45 minutes)  TBA  Dr. TLUD Juntos Energy Solutions NFP: "Breakthroughs in TLUD and other Microgasification stoves: Realities for utilization."  Ul Means of Burn, Fred Colgan of Indiscuss the challenges and philoso  Tana Myers, Global Village Power: Impacts and Income: Triple-bottom-line opportunities in commercial cookstoves. Art Donnelly Sea-Char Estufa Finca project in Costa Rica.  Ind Pearl Rotary Club and EduCongun Cookstoves discuss their funding	Flip and Jon Anderson: Mud Stove workshop  Flip and Jon Anderson: Mud Stove Workshop II  Stove, Flip and Jon phy behind different kinds  TBA  TBA
	Breakout Session 1  Breakout Session 2  Breakout Session 3  Local Production  Breakout Session 4  Funder's Panel	InStove—Institutional Rocket Stoves and applications (20 minutes), Flip and Jon Anderson: Introduction to locally- built mud stoves  Jake Schual-Berke, Nexleaf "Monitoring for Impact and Behavior Change" (20 minutes), Dexter Gauntlett, Sweet Sense Untitled, (20 minutes), Berkeley Air, Untitled (20 minutes); Sam Bentson, Aprovecho, "Bringing LEMS (Monitoring) to ISO and Chinese Standards"  Nancy Hughes of Stove Team Inter Anderson, and Paul "Dr. TLUD" And of regional production models. Mod Aaron Liss, Green Empowerment: A model for Community Energy and Economic Opportunity. Larry Winiarski: Applications for InStoves in water heating and steam.  Luke Barratt of Christadephian Mea Community Foundation, and a men Join the InStove team for an afterno	Sebastian Africano, Trees Water People: Untitled, (20 minutes) Stove Team International (untitled presentation)  Dale Andreatta: Designing Practical Stoves (20 Minutes).  Paul Means: Burn Design, Rocket Stoves (20 Minutes)  John Higgins University of Kentucky—Processes for making fuel oil and wood vinegar from waste streams using InStoves  national, Valid Jahangiri of ILF, Pauderson of Juntos Energy Solutions Stephanie Martinez, Population Council: Girl Platforms & Green Technologies in Sierra Leone. Trina Jones, Health in Harmony: Saving Forests, Saving lives  al-A-Day Fund, Lou Radja of Portlander of the Global Alliance for Clean	Jerry Tindall: Poultry Microenterprise in the Developing world through "Farm-in-a-Barrel" (45 minutes)  TBA  Dr. TLUD Juntos Energy Solutions NFP: "Breakthroughs in TLUD and other Microgasification stoves: Realities for utilization."  Ul Means of Burn, Fred Colgan of Indiscuss the challenges and philoso  Tana Myers, Global Village Power: Impacts and Income: Triple-bottom-line opportunities in commercial cookstoves. Art Donnelly Sea-Char Estufa Finca project in Costa Rica.  Ind Pearl Rotary Club and EduCongun Cookstoves discuss their funding	Flip and Jon Anderson: Mud Stove workshop  Flip and Jon Anderson: Mud Stove Workshop II  Stove, Flip and Jon phy behind different kinds  TBA  TBA
	Breakout Session 1  Breakout Session 2  Breakout Session 3  Local Production  Breakout Session 4  Funder's Panel  Winery Tour  Breakout Session 5  Meetings, Networking and individual prosentations	InStove—Institutional Rocket Stoves and applications (20 minutes), Flip and Jon Anderson: Introduction to locally- built mud stoves  Jake Schual-Berke, Nexleaf "Monitoring for Impact and Behavior Change" (20 minutes), Dexter Gauntlett, Sweet Sense Untitled, (20 minutes), Berkeley Air, Untitled (20 minutes); Sam Bentson, Aprovecho, "Bringing LEMS (Monitoring) to ISO and Chinese Standards"  Nancy Hughes of Stove Team Inter Anderson, and Paul "Dr. TLUD" And for regional production models Mode Aaron Liss, Green Empowerment: A model for Community Energy and Economic Opportunity. Larry Winiarski: Applications for InStoves in water heating and steam.  Luke Barratt of Christadephian Mea Community Foundation, and a men Join the InStove team for an afternot Alanna Miel, Portland Pearl: Working with Rotary  This time is reserved for Stove Sun	Sebastian Africano, Trees Water People: Untitled, (20 minutes) Stove Team International (untitled presentation)  Dale Andreatta: Designing Practical Stoves (20 Minutes). Paul Means: Burn Design, Rocket Stoves (20 Minutes)  John Higgins University of Kentucky—Processes for making fuel oil and wood vinegar from waste streams using InStoves  national, Valid Jahangiri of ILF, Pauderson of Juntos Energy Solutions  Stephanie Martinez, Population Council: Girl Platforms & Green Technologies in Sierra Leone. Trina Jones, Health in Harmony: Saving Forests, Saving lives  al-A-Day Fund, Lou Radja of Portlanton tour and wine tasting at King Extension tour and wine tasting at King Extensional, Model for volunteer engagement mit participants to use the facilities rtunities, partnerships, and projects	Jerry Tindall: Poultry Microenterprise in the Developing world through "Farm-in-a-Barrel" (45 minutes)  TBA  Dr. TLUD Juntos Energy Solutions NFP: "Breakthroughs in TLUD and other Micro- gasification stoves: Realities for utilization."  Ul Means of Burn, Fred Colgan of Indiscuss the challenges and philoso  Tana Myers, Global Village Power: Impacts and Income: Triple-bottom-line opportunities in commercial cookstoves. Art Donnelly Sea-Char Estufa Finca project in Costa Rica.  Ind Pearl Rotary Club and EduCong in Cookstoves discuss their funding Estate Winery, the largest biodynamic Grace Kuto, Harambee Center.	Flip and Jon Anderson: Mud Stove workshop  Flip and Jon Anderson: Mud Stove Workshop II  Stove, Flip and Jon phy behind different kinds  TBA  TBA  TBA  topics of interest, or to