Table of contents

Monday 21 July 2025	 1

Energy Modelling Platform - Joint Global Training School | (smr 4091)

Monday 21 July 2025

<u>Geospatial Clean Cooking access modelling, using OnStove</u> - Budinich Lecture Hall (LB) (09:00-17:00)

Participants and trainers will work hand-in-hand to develop and customize a OnStove model for each country. The models should take into account custom data and assumptions that best reflect the current situation and/or goals in each country. At the end of this activity each participant should have a functional model, which can be used to conduct geospatial clean cooking analysis under various scenarios for their countries. Participants will prepare and run a handful of scenarios, the results of which will be presented in a ppts/report session at the end of the workshop (July 31st).

time title		presenter	
09:00	Welcoming Set objectives Test software installations Intro to QGIS & Jupyter Notebook	BABAK KHAVARI (SEFORALL, AUSTRIA), KUNDA CHANDALALA (SEFORALL, AUSTRIA)	
10:30	0:30 Coffee break		
11:00	Data for OnStove What do we need? Building the working database	BABAK KHAVARI (SEFORALL, AUSTRIA), KUNDA CHANDALALA (SEFORALL, AUSTRIA)	
12:30	:30 Lunch break		
13:30	Data for OnStove What do we need? Building the working database	BABAK KHAVARI (SEFORALL, AUSTRIA), KUNDA CHANDALALA (SEFORALL, AUSTRIA)	
15:30	30 Coffee break		
16:00	Data for OnStove What do we need? Building the working database	BABAK KHAVARI (SEFORALL, AUSTRIA), KUNDA CHANDALALA (SEFORALL, AUSTRIA)	