

13th Meeting of the KTT Group

Knowledge Transfer in large Energy Research Programs

23th of April 2020, 12:45-15:30

Virtual Meeting hosted by Hightech Zentrum Aargau and WSL Birmensdorf

Doodle: You can still participate! https://doodle.com/poll/swig66wu9qyxkc2y

Agenda

Agenda	
Time	Topic
12:45	Welcome Coffee: Virtual meeting room open, please get your own cup of coffee and
	check your devices!
13:00	Welcome
	Astrid Björnsen Gurung, WSL
13:05	Updates KTT Group: Status and outlook
	KTT activities in the SCCERs/Programs: Highlights of the recent months? Plans for 2020?
	Activities related to the SWEET Call for research topics? Status of JASM?
	Other relevant information to share? All
13:40	SFOE update on KTT instruments and opportunities
	Current KTT instruments at SFOE & outlook; KTT & SWEET; connecting points to the KTT
	Working Group; how to make the best of the expertise available in the group: first ideas
	Annina Faes, SFOE
	Discussion all
14:00	The Future of KTT Part I
	The existing Working Group «KTT in large energy programs" will inevitably change.
	SWEET projects starting from next year will be smaller than the existing SCCERs and
	there will be no more WTT managers like in the existing SCCERs. However, because
	SWEET places greater emphasis on WTT than before, a suitable strategy, mechanism or a set of instruments would have to be developed for this purpose.
	How and in what form could the collective resources of the WTT Group be used in
	future? Who has an interest to render the SCCER experience useful to other? Who will
	continue as a KTT advocate? For first ideas see Annex I.
	Discussion all
14:30	Short break to recover!
14:40	All about BarCamps - A short Teaser Talk!
	Serge Biollaz, PSI
	Preparation: "Was ist ein BarCamp? Please watch this 2'-Video Clip prior to the meeting!

14:50	The Future of KTT Part II (continuation of Part I) What next? Ideas how to take stock of our KTT expertise and experience. What products could we generate in 2020 and beyond? Shall we continue the KTT WG in a different format/composition? Or leave the party at its peak? How could a new setting look like? How to make it most effective to push the implementation of the ES2050? How could it be funded? Decisions on the next step(s). All
15:30	Closing

Participants (according to Doodle Poll 16.4.2020)

Astrid Björnsen, Serge Biollaz, Annina Faes, Pascal Kienast, Katja Maus, Peter Morf, Theres Paulsen, Anna Roschewitz, Jörg Roth, Sabine Sulzer, Markus Zeifang (11)

Contact

Dr. Peter Morf, Hightech Zentrum Aargau, Programmleiter Energietechnologien und Ressourceneffizienz, Brugg, T. 056 560 50 68, M. 078 714 73 11, E. peter.morf@hightechzentrum.ch

Dr. Astrid Björnsen, Energy Change Impact Program, WSL Birmensdorf, E. astrid.bjoernsen@wsl.ch, T. 044 739 28 68, M. 076 532 04 20