

STORIES – INTERACTIVE WORKSHOP: SETTING-UP A COMMON BASE FOR SUSTAINABILITY ASSESSMENT TO UNLOCK THE POTENTIAL APPLICATIONS FOR HYBRID ENERGY STORAGE SYSTEMS



Venue: AIT, Gieffingasse 2, 1210 Vienna (ground floor)

Date: Wednesday, 6 December 2023

Time: 09:15 – 18:30 (CET)

StoRIES Interactive Workshop			
Setting-up a common base for sustainability assessment to unlock the potential applications for hybrid energy storage systems			
08:45	Registration		
09:15	Start		
09:15	Session 1		90'
09:15	Welcome by AIT Head	nn	(15')
09:30	Introduction of the workshop: organizing team, goal and scope	Manuel Baumann, KIT	(15')
09:45	Introduction to MCDA for sustainability assessment	Martina Haase, KIT	(15')
10:00	Description of use case: alternatives, criteria and evaluation matrix	Laura Mesa Estrada, KIT, Christina Wulf, FZJ	(45')
10:45	Coffee break		30'
11:15	Session 2	Martina Haase, KIT, Tim Müller, KIT	120'
11:15	Introduction to Helmholtz MCDA Tool and Plug-In for stakeholders' integration		(10')
11:25	Feedback on pre-defined sustainability KPIs and weighting via online-survey (mobile phones or laptop)		(50')
12:15	Group work 1: Weighting of KPIs		(60')
13:15	Lunch (group foto)		60'
14:15	Site Visit: AIT		60'
15:15	Session 3	Christina Wulf, FZJ, Tim Müller, KIT	105'
15:15	Group work 2: Discussion and selection of KPIs		(45')
16:00	Presentation of group work in plenum		(60')
17:00	Coffee break		30'
17:30	Session 4: Results		60'
17:30	Presentation of final weighting set and ranking	Laura Mesa Estrada, KIT, Tim Müller, KIT	(30')
18:00	Evaluation/feedback of the activity	Hüseyin Ersoy, KIT, Friedrich Jasper, KIT	(15')
18:15	Closing remarks, next steps	Manuel Baumann, KIT	(15')
18:30	End of meeting		
18:30	Transfer from AIT to city center (tram)		
20:00	Networking Dinner: MELKER STIFTSKELLER (Schottengasse 3, 1010 Vienna)		

Note 1: The whole workshop will take place in person.

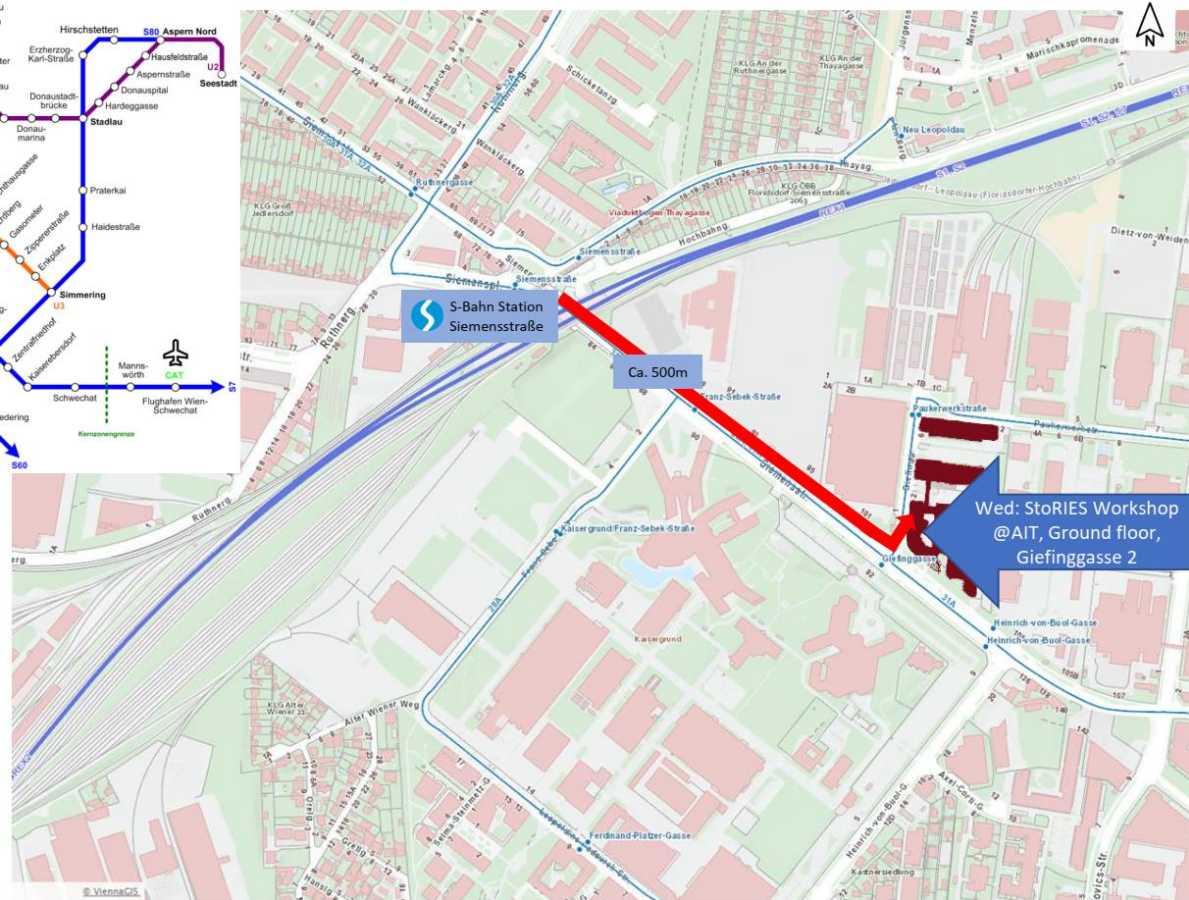
Note 2: Make sure to bring a device with which you can scan QR codes: phone, ipad, laptop, etc.



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement N. 101036910

STORIES - INTERACTIVE WORKSHOP: SETTING-UP A COMMON BASE FOR SUSTAINABILITY

ASSESSMENT TO UNLOCK THE POTENTIAL APPLICATIONS FOR HYBRID ENERGY STORAGE SYSTEMS



Direct connections with
S1, S2, S7, REX1, REX2, ...
from Wien Mitte, Praterstern, ...

	S1	S2	S1	REX2
Wien Mitte	8:19	8:22	8:31	8:43
Praterstern	8:23	8:26	8:35	8:47
Siemensstraße	8:35	8:38	8:48	8:59

