



May 15, 2017

Meeting Agenda

Nuclear Energy
Environmental Management

Time	Topic	#	Lead
8:30-8:55	Introductions and description of how we plan to answer questions	0	Vienna
8:55-9:20	Masses and compositions of glasses	1	Vienna
9:20-10:10	Historical basis for current HLW model	2	Ebert
10:10-10:40	LAW glass model and lessons learned	3	Ryan
10:40-10:55	Break		
10:55-11:20	General program description	4	Vienna
11:20-12:00	Status of ITEAM planned research	5	Ryan
12:00-1:00	Lunch Break		
1:00-2:15	Specific highlights of significant results from ITEAM	6	Ryan
2:15-3:45	Stage 3 testing and modeling	7	Ebert/Jantzen
3:45-4:00	Break		
4:00-4:20	Approach to implementation of models in GDSA	8	Ebert
4:20-4:35	Summary of research program	9	Gray
4:35-5:00	General questions and discussion		All