

PREDIS September 29th-30th WP5 Workshop

Agenda

September 29th

09:30-9:45	Welcome, objectives and agenda <i>A. Dodaro (ENEA) and M. Fournier (CEA)</i>
9.45-9.55	Opening remarks on behalf of meeting organiser (SOGIN) <i>A. Bracco – SOGIN Deputy Commissioner</i>
9:55-10:00	Task 5.3 Study of Direct Conditioning Process- intro <i>F. Pancotti (SOGIN)</i>
	Task 5.3 Presentation of main results and Q&A
10:00-10:45	T5.3 Formulation 1 (MK based) - (15 min each + 15 min Q&A) <i>M. Hayes (NNL) and J. Provis (UoSF)</i> <i>E. Lara (CIEMAT)</i>
10.45-11.15	Coffee Break
11.15-12.15	T5.3 Formulation 3 (MIX based) - (15 min each + 15 min Q&A) <i>D. Cori (NUCLECO)</i> <i>E. Svitlychniy (KIPT)</i> <i>A. Hasnaoui (CEA)</i>
12.15-13.45	Lunch (ENEA Canteen)
13.45-14.30	T5.3 Formulation 2 (BFS based) - (15 min each + 15 min Q&A) <i>T. Phung Quoc (SCK-CEN)</i> <i>C. Bucur (RATEN)</i>
14.30-15.00	T5.3 pre-impregnation Option - (15 min each + 15 min Q&A) <i>E. Mossini (POLIMI)</i>
15.00-15.30	T5.3 Final Discussion (<i>moderator: F. Pancotti (SOGIN)</i>) <ul style="list-style-type: none">• <i>Collection of results</i>• <i>How to compare results</i>• <i>Selection criteria for optimised formulation (ms34: optimised formulations for reference formulations - nov22)</i>• <i>Final deliverable (D5.2: report on synthesis of formulation & process studies results): what we want to collect in the del?</i>
15.30-16.00	Coffee Break
16.00-16.10	T5.4 Study of conditioning matrix durability – intro <i>M. Briffaut, N. Gay (ECL)</i>
16.10-16.30	T5.4.5: Study of conditioning materials behaviour under irradiation - (20 min incl. Q&A) <i>I. Moschetti (IMT)</i>
16.30-16.50	T5.4.6: Study of radionuclides binding and leaching - (20 min incl. Q&A) <i>A. Santi (POLIMI)</i>

16.50-17.10	T5.4.7: Study of Thermal behaviour and "Fire hazard" - (20 min incl. Q&A) <i>R. Lo Frano (UNIFI)</i>
17.10-17.30	T5.6 Implementation & dissemination - (20 min incl. Q&A) <i>R. Lo Frano (UNIFI)</i>
17.30-17.35	Wrap up and closing of Day <i>F. Pancotti (SOGIN)</i>
19.30	Dinner together (COMODO MERCATO TREVI - Via del Lavatore, 88b, 00187 Rome)

September 30th

9.30-10.30	T5.5 Preliminary Technical, Economic and Environmental Analysis <i>S. Wickham, T. Harrison (GLS)</i> T5.4.2 to T5.4.4 Study of conditioning matrix durability under various conditions Progress status and Q&A
10.30-11.00	Formulation 1 (MK based) - (10 min each + 10 min Q&A) <i>E. Lara (CIEMAT)</i> <i>S. Koubeissy (ECL)</i>
11.00-11.30	Coffee Break
11.30-12.00	Formulation 2 (BFS based) - (10 min each + 10 min Q&A) <i>T. Phung Quoc (SCK-CEN)</i> <i>A. Cerna (CVRez)</i>
12.00-12.30	Formulation 3 (MIX based) - (10 min each + 10 min Q&A) <i>M.L. Cozzella (ENEA)</i> <i>E. Svitlychniy(KIPT), B. Zlobenko (SIIEG)</i>
12.30-14.00	Lunch (ENEA Canteen)
14.00-15.00	T5.4 Final Discussion (<i>moderator: M. Briffaut, N. Gay (ECL)</i>)
15.00-15.30	Wrap up and closing of Day <i>K. Hamadache (CEA)</i>