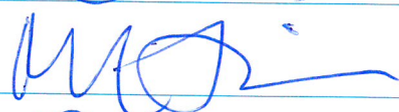


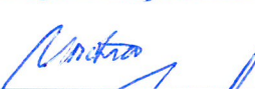
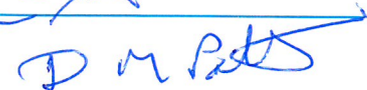
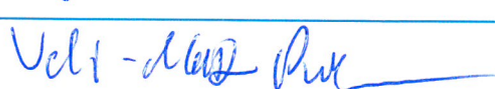
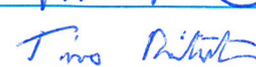
First name	Last name	Org	Signature
Aleš	Balvín	Technical University of Liberec	
Jean-Dominique	Barnichon	IRSN	
Fabien	Bernachy-Barbe	CEA	
Frédéric	Bernier	FANC	
Martin	Birgersson	Clay Technology AB	
Robert	Charlier	University of Liege	
Guangjing	Chen	EURIDICE	
Frédéric	Collin	University of Liege	
Olivier	Cuisinier	Université de Lorraine	
Benjamin	Dardé	ANDRA	
Remi	de la Vaissiere	ANDRA	
Ann	Dueck	Clay Technology AB	
Joerg	Feierabend	TU Clausthal	
Masaaki	Fukaya	Obayashi Corporation	
Antonio	Gens	Universitat Politecnica de Catalunya - UPC	
Jon	Harrington	British Geological Survey	
Lucie	Hausmannová	SÚRAO	



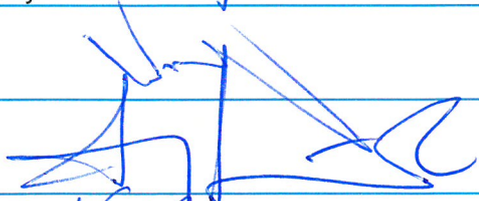
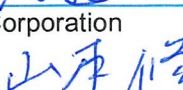
First name	Last name	Org	Signature
Erika	Holt	VTT Technical Research Centre of Finland	
Rubén	Iglesias Martínez	CIEMAT	
Tomoko	Ishii	Radioactive Waste Management Funding and Research Center	
Lars-Erik	Johannesson	SKB	
Kóbor	József	University of Pécs - Green Circle of Pécs	
Darius	Justinavicius	Lithuanian Energy Institute, LEI	
Ola	Karnland	Clay Technology AB	
Markku	Kataja	University of Jyväskylä (JYU)	
Ichizo	Kobayashi	Kajima Corporation	
Petri	Koho	Posiva Oy	
Jaroslav	Kruis	Czech Technical University in Prague	
Rainer	Laaksonen	STUK - Radiation and Nuclear Safety Authority	
Lasse	Lavikainen	Posiva Oy	
Olivier	Leupin	Nagra	
David	Luterkort	SKB	
Aldo	Madaschi	Ecole Polytechnique Fédérale de Lausanne	
Paul	Marschall	Nagra	



## Mechanical properties of bentonite barriers

First name	Last name	Org	Signature
David	Mašín	Charles University	
Jan	Najser	Charles University	
Asta	Narkūnienė	Lithuanian Energy Institute, LEI	
Soshi	Nishimoto	Central Research Institute of Electric Power Industry	
Mika	Niskanen	Posiva Oy	
Simon	Norris	Radioactive Waste Management	
Nikol	Novotná	SÚRAO	
Athanasios	Petridis	EC - DG RTD	
Wilfried	Pfingsten	Paul Scherrer Institut	
Povilas	Poskas	Lithuanian Energy Institute, LEI	
David	Potts	Imperial College London	
Veli-Matti	Pulkkanen	VTT Technical Research Centre of Finland	
Roland	Pusch	Miljöorganisationernas kärnavfallsgranskning (MKG)	
Timo	Riikilä	University of Jyväskylä (JYU)	
Franz	Rinderknecht	KIT-INE	
Michael	Rutenberg	TU Clausthal	
Klaus-Jürgen	Röhlig	TU Clausthal	



First name	Last name	Org	Signature
Thorsten	Schäfer	KIT-INE	
Annika	Schäfers	Federal Institute for Geosciences and Natural Resources (BGR)	
Patrik	Sellin	SKB	
Tomoyuki	Shimura	Obayashi Corporation	
Ito	Shinji	Kobe University	
Sigita	Subačiūtė	Lithuanian Energy Institute, LEI	
Johan	Swahn	Miljöorganisationernas kärnavfallsgranskning (MKG)	
Shinya	Tachibana	Kobe University	
Jean	Talandier	ANDRA	
Kate	Thatcher	Quintessa Ltd	
Yasutaka	Watanabe	Central Research Institute of Electric Power Industry	
Jacques	Wendling	ANDRA	
Mary	Westermarck	SKB	
Patrik	Vidstrand	SKB	
Klaus	Wieczorek	GRS	
María Victoria	Villar	CIEMAT	
Shuichi	Yamamoto	Obayashi Corporation	