



Företagsintern

Förteckning

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Godkänd av Allan Hedin			Godkänd datum 2012-02-08	

SR-Site – List of experts

This document lists all experts contributing to the safety assessment SR-Site, either as members of the project team, as authors of reports produced within the project or as reviewers of such reports. It also provides references to the credentials of each expert. The list consists of three tables, containing i) the members of SR-Site team, ii) the members of the Sierg expert review group and iii) additional authors and reviewers, respectively. The following is a brief description of the contents of the tables.

The “Role/expertise in SR-Site” column applies to members of the project team and the Sierg group only. The roles of additional authors and reviewers are evident from their contributions to the listed reports.

For authors, the report(s) to which they have contributed as an author are listed in the “Author” columns of the tables. Some SKB reports do not have named authors on their title pages. In such cases, authors are identified according to the following:

- In most cases the authors are listed in the preface to the report.
- For the three so called Process reports, TR-10-46, TR-10-47, and TR-10-48, the contributing authors/experts are listed in dedicated tables in the first chapter of each report.
- For the SR-Site Data report, TR-10-52, the contributing authors/experts (both suppliers and customers) are listed in the documentation of the data qualification meetings, stored under ID 1270093 in SKB’s document management system.

For reviewers, the report(s) to which they have contributed as a reviewer are listed in the “Reviewer” columns of the tables. The reviewers are formally assigned their review task in a review instruction for the report in question and the listed reviewers are hence those appearing in the review instructions.

The rightmost column in each table contains references to credentials of the experts. This is in most cases a CV documenting the relevant professional achievements of the individual in question. Exceptions (as noted in the tables) concern a few experts where the documentation is taken from framework agreements or tenders.

The references in the rightmost column form the documented basis for the selection of the experts in question.

1 Members of the SR-Site team

Name and affiliation	Role/expertise in SR-Site	Author	Reviewer	Reference to credentials
Allan Hedin, SKB	Project manager and leader of the SR-Site project management team, management of radionuclide transport calculations, responsible for methodology, editor of the SR-Site main report, responsible for miscellaneous calculations.	TR-11-01 TR-10-54		SKBdoc id 1314330
Kristina Skagius, Kemakta AB	Assistant project manager with the operative responsibility for the overall SR-Site time plan and quality assurance issues, member of the SR-Site project management team, responsible for development of the FEP database, coordination of process reports and editor of the geosphere process report, responsible for issues related to FHA, coordination with site investigations.	TR-10-48 TR-10-45 TR-10-53 TR-11-01		SKBdoc id 1314443
Johan Andersson, JA Streamflow AB	Member of the SR-Site project management team, responsible for rock mechanics issues, coordination with repository engineering and site investigations, participant in the SR-Site Data Report Team. Documented experience in the field of hydrogeology.	TR-10-54 TR-10-45 TR-10-53 TR-11-01 TR-10-52	TR-10-23	SKBdoc id 1325574
Jan-Olof Selroos, SKB	Responsible for methodology development, project management, and authorship in the main report in the fields of groundwater flow and radionuclide transport processes in the geosphere.	R-09-22 TR-10-48 TR-10-45 TR-10-53 TR-11-01 TR-10-54 TR-10-52		SKBdoc id 1314420
Fredrik Vahlund, SKB	Editor of the SR-Site Model Summary Report, participant in the SR-Site Data Report Team, development of general procedures for quality assurance of models and data.	TR-10-52 TR-10-51 TR-11-01	R-11-01	SKBdoc id 1320249
Jens-Ove Näslund, SKB	Responsible for climate-related issues and author of the SR-Site Climate report and climate-related sections in the SR-Site main report.	TR-09-13 TR-10-49 TR-10-48 TR-10-45 TR-11-01 TR-10-54 TR-10-52	R-09-35 TR-10-40 P-09-10	SKBdoc id 1313507
Patrik Sellin, SKB	Responsible for buffer, backfill and sealing issues. Editor of the buffer, backfill and sealing process report	TR-10-46 TR-10-47	TR-10-60	SKBdoc id 1323535

Name and affiliation	Role/expertise in SR-Site	Author	Reviewer	Reference to credentials
	and author of buffer, backfill and sealing-related sections in the SR-Site main report.	TR-10-45 TR-10-53 TR-11-01 TR-10-52		
Kastriot Spahiu, SKB	Responsible for spent fuel stability issues. Co-author of the SR-Site Fuel and canister process report.	TR-10-46 TR-10-45 TR-11-01 TR-10-52	R-10-50	SKBdoc id 1314428
Christina Lilja, SKB	Responsible for canister issues. Co-author of the SR-Site Fuel and canister process report.	TR-10-46 TR-10-67 TR-10-66 TR-10-45 TR-11-01 TR-10-52	TR-10-34	SKBdoc id 1313389
Raymond Munier, SKB	Responsible for issues regarding structure geology and rock deformation.	TR-08-11 TR-10-21 TR-10-54 TR-10-52	TR-09-15 R-10-36	SKBdoc id 1313509
Ignasi Puigdomenech, SKB	Responsible for methodology development, project management and authorship in the SR-Site main report in the fields of hydrogeochemistry and microbiology.	R-10-58 TR-10-48 TR-10-45 TR-11-01 TR-10-54 TR-10-52		SKBdoc id 1314434
Christina Greis, SKB	Responsible for radionuclide transport calculations.	TR-10-50 TR-11-01	TR-10-61	SKBdoc id 1314431
Martin Löfgren, Niressa AB	Co-responsible for data qualification process, editor of the Data report.	TR-10-52 TR-10-48 TR-11-01 TR-10-54		SKBdoc id 1326306
Maria Lindgren, Kemakta AB	Co-responsible for radionuclide transport calculations, QA of data for transport calculations.	TR-10-51 TR-11-01 TR-10-50 TR-10-52	TR-10-42	SKBdoc id 1313533
Lena Zetterström-Evins, SKB	Responsible for natural analogues, contributor to the handling of fuel issues.	TR-10-51 TR-11-01 TR-10-52		SKBdoc id 1314426
Birgitta Kalinowski, SKB	Contributor to the handling of hydrogeochemistry and microbiology issues.	TR-10-48 TR-11-01 TR-10-52		SKBdoc id 1326035
Tobias Lindborg, SKB	Assistant project manager of biosphere issues with the operative responsibility for the time plan for SR-Site biosphere activities, responsible for landscape modelling and reporting.	TR-10-53 TR-10-05 TR-10-09 TR-11-01 TR-10-49 TR-10-54 TR-10-52		SKBdoc id 1320248

Name and affiliation	Role/expertise in SR-Site	Author	Reviewer	Reference to credentials
Ulrik Kautsky, SKB	Responsible for methodology development, project management and authorship in the SR-Site main report in the fields of biosphere development and dose assessment.	TR-10-09 R-10-37 TR-11-01	R-10-27 R-10-28 TR-10-07	SKBdoc id 1314430
Eva Andersson, Studsvik	Assistant project manager of biosphere issues with the operative responsibility for the time plan for SR-Site biosphere activities, responsible for landscape modelling and reporting.	TR-10-45 TR-10-02 TR-10-09 R-10-37 TR-11-01		SKBdoc id 1313546

2 Members of the expert review group Sierg

Name and affiliation	Role/expertise in SR-Site	Author	Reviewer	Reference to credentials
Per-Eric Ahlström, SKB, Sweden	Chairman of SKB's expert group Sierg. Former technical director of SKB. Internationally recognised expert in the field of safety assessment of nuclear waste repositories.		TR-10-54 TR-10-48 TR-11-01	SKBdoc id 1323839
Olle Olsson, SKB	Manager of the spent nuclear fuel project of which SR-Site is a sub-project.		TR-11-01	SKBdoc id 1314428
Alan Hooper, Nirex, UK	Former director of UK Nirex. Internationally recognised expert in the field of safety assessment of nuclear waste repositories.		TR-10-54 TR-10-50 TR-10-48 TR-10-45 TR-10-53 TR-10-09 TR-11-01	SKBdoc id 1325043
Lars Söderberg, SKB, Sweden	Civil Engineer. Former SKB director.		TR-11-01	SKBdoc id 1325037
Timo Äikäs, Posiva, Finland	Executive Vice President and leading the Engineering department of Posiva.		TR-11-01	SKBdoc id 1313559
Ivars Neretnieks, KTH, Sweden	Professor and internationally recognised expert in the field of solute transport and chemical engineering.	R-10-69 TR-10-42	R-09-19 R-09-20 R-09-21 R-09-22 R-09-24 R-10-48 R-10-61 TR-10-21 TR-10-57	SKBdoc id 1325042

Name and affiliation	Role/expertise in SR-Site	Author	Reviewer	Reference to credentials
			TR-10-58 TR-10-50 TR-10-66 TR-10-48 TR-10-52 TR-10-54 TR-11-01	
Thomas Doe Golder, USA	Internationally recognised expert in the field of hydrogeology.		R-09-19 R-09-20 R-09-21 R-09-22 TR-10-48 TR-11-01	SKBdoc id 1326296 (framework agreement)
Jordi Bruno, Amphos XXI Consulting	PhD in chemistry and international experience in assessments of long-term repository safety.	R-10-30	TR-10-54 R-10-48 TR-10-19 TR-10-58 TR-10-50 TR-10-66 TR-10-48 TR-10-09 TR-11-01 TR-10-52	SKBdoc id 1325038
John Cosgrove, Imperial college, UK	Professor and internationally recognised expert in the field of structural geology.		TR-08-11 TR-10-21 TR-10-48 TR-11-01 TR-10-52	SKBdoc id 1325036
Roland Pusch, Geodevelopm ent, Sweden	Professor and internationally recognised expert in the field of rock mechanics.		TR-08-11 TR-10-48 TR-11-01	SKBdoc id 1325039
Michael Thorne, Mike Thorne Ltd, UK	Internationally recognised expert in the field of climate and environmental processes.		TR-09-04 TR-10-49 TR-10-54 R-09-21 R-09-25 R-09-37 TR-10-19 TR-10-50 TR-10-48 TR-10-45 TR-10-53 TR-10-06 TR-10-02 TR-10-01 TR-10-05 TR-10-09 R-10-37	SKBdoc id 1325040

Name and affiliation	Role/expertise in SR-Site	Author	Reviewer	Reference to credentials
			TR-11-01 TR-10-52	
John A Hudson, Rock Engineering Consultants	Professor and internationally recognised expert in the field of rock mechanics.		TR-09-15 TR-10-23 TR-10-54 TR-08-11 TR-10-21 TR-10-48 TR-11-01 TR-10-52	SKBdoc id 1325041
Lucy Bailey, NDA, UK	Responsible for Safety Assessment work at NDA, UK. Internationally recognised expert in the field of safety assessment of nuclear waste repositories. (Called in to Sierg for the review of TR-11-01.)		TR-11-01	SKBdoc id 1327556
Jürgen Schneider, Nagra, Switzerland	Responsible for Safety Assessment work at Nagra. Internationally recognised expert in the field of safety assessment of nuclear waste repositories. (Called in to Sierg for the review of TR-11-01.)		TR-11-01	SKBdoc id 1313553

3 Additional authors and reviewers

Name and affiliation	Author	Reviewer	Reference to credentials
Aaron Fox, Golder	TR-10-52		SKBdoc id 1313550
Aimo Hautojärvi, Posiva OY		TR-10-25	SKBdoc id 1323539
Anders Christian Erichsen, DHI	R-10-10		SKBdoc id 1325579
Anders Clarhäll, SKB	TR-10-09	TR-10-56	SKBdoc id 1318836
Anders Engqvist, Anders Engqvist, A & I Engqvist Konsult HB	R-10-09 TR-10-09 TR-10-49		SKBdoc id 1326389
Anders Löfgren, Ecoanalytica	TR-10-01 TR-10-09		SKBdoc id 1326215
Anders Sjöland, SKB		TR-10-11	SKBdoc id 1318713
Anders Sundberg, GEO INNOVA AB	TR-09-14		SKBdoc id 1313425
Andrew Fountain, Portland State University		TR-09-13	SKBdoc id 1313396
Andrew Hoch, Serco	TR-10-48		SKBdoc id 1327456
Angelica Lorentzon, SKB	TR-10-09 R-10-37		SKBdoc id 1326028
Àngels Piqué, Amphos21 Consulting S.L.	R-10-30		SKBdoc id 1325585
Ann Barnekow SKB		TR-10-52	SKBdoc id 1320251
Ann Dueck, Clay Technology AB	TR-10-32 TR-10-31 TR-10-11		SKBdoc id 1313463

Name and affiliation	Author	Reviewer	Reference to credentials
	TR-10-41		
Anna Hedenström, Geological Survey of Sweden	TR-10-09		SKBdoc id 1327552 (framework agreement)
Anna Karlsson, DHI Sverige AB	R-10-09		SKBdoc id 1313400
Ann-Chatrin Nilsson, Geosigma	TR-10-39 R-10-62		SKBdoc id 1326302 (framework agreement)
Anne Delos, Amphos 21 Consulting S.L.	R-10-61 TR-10-57		SKBdoc id 1325586
Antonin Chapoy, Hydrafact Ltd, Institute of Petroleum Engineering, Heriot-Watt University, Edinburgh	R-10-58		SKBdoc id 1325587 (tender)
Åsa Fransson, Chalmers	R-09-13	R-09-23	SKBdoc id 1313552
Åsa Martinsson, Swerea KIMAB AB	R-10-64		SKBdoc id 1313390
Assen Simeonov, SKB		R-09-51	SKBdoc id 1314417
B Johansson, Applied Materials Physics Department of Materials Science and Engineering Royal Institute of Technology	TR-10-30		SKBdoc id 1313543
Bahman Tohidi, Hydrafact Ltd, Institute of Petroleum Engineering, Heriot-Watt University, Edinburgh	R-10-58		SKBdoc id 1325588 (tender)
Barbara Wolfarth, Univ. of Stockholm	TR-09-04 TR-09-12	P-09-10	SKBdoc id 1313488
Ben Smith, Dept of Physical Geography and Ecosystems Analysis, Lund University	TR-09-04		SKBdoc id 1313422
Bill Wallin Geokema	R-10-62	R-09-51 R-10-27	SKBdoc id 1325575
Billy Fälth, Clay Technology	R-10-36 TR-10-23 TR-08-11		SKBdoc id 1313464
Björn Gylling, SKB	R-09-24 R-10-69 TR-10-53		SKBdoc id 1314418
Björn Lund, Univ. of Uppsala	TR-09-15	TR-09-11 R-09-35	SKBdoc id 1325576
Björn Sandström, WSP, Sweden	R-09-51 TR-10-57 TR-10-48		SKBdoc id 1313515
Björn Söderbäck, SKB	TR-10-09		SKBdoc id 1314436
Brian Ikeda, Brian Ikeda, Ontario		TR-10-04	SKBdoc id 1313381
Charlotta Borell Lövstedt, DHI Sverige AB	R-10-09		SKBdoc id 1313401
Christian Bigler (Umeå univ.)		TR-09-16	SKBdoc id 1313457
Christin Eriksson, DHI Sverige AB	R-10-09		SKBdoc id 1313402
Christoph Hieronymus, Department of Earth Sciences Uppsala University	TR-09-15		SKBdoc id 1313384
Claes Taxén, Swerea KIMAB	TR-10-46		SKBdoc id 1313537
Clara Sena, Amphos21	TR-10-59 R-10-30		SKBdoc id 1313514
Claude Degueldre, PSI		TR-10-20	SKBdoc id 1323541
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Daniel Bullen, Exponent – Failure Analysis Associates, Inc.		TR-10-67	SKBdoc id 1313377

Name and affiliation	Author	Reviewer	Reference to credentials
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David Applegate, Serco Technical Consulting Services	R-09-20 R-09-24		SKBdoc id 1313409
David Arcos, Amphos 21	TR-10-25 TR-10-59 TR-10-62 TR-10-47 R-10-30		SKBdoc id 1325679
David Garcia, Amphos 21	TR-10-61 R-10-50		SKBdoc id 1313555
David Shoesmith, Univ. of Western Ontario, Canada		TR-10-46 TR-10-67	SKBdoc id 1313435
David Swan Serco Technical Consulting Services	R-09-20		SKBdoc id 1313412
David Roberts, Serco Technical Consulting Services	R-09-24		SKBdoc id 1326011
David Read Enterpris ltd		TR-10-59 TR-10-62 TR-10-47	SKBdoc id 1328032
Derek Martin University of Alberta	TR-10-52	R-10-36 TR-10-23	SKBdoc id 1326026
Dirk Bosbach, Karlsruher Institut für Technologie, Institut für Nukleare Entsorgung (INE)	TR-10-43		SKBdoc id 1315717
Alex Man, Atomic Energy of Canada		TR-10-41	SKBdoc id 1313502
Enzo Curti, Paul Scherrer Institute		TR-10-43	SKBdoc id 1313523
Edward Ho, AMEC NSS Limited		TR-09-32	SKBdoc id 1327571 (tender)
Emma Bosson, SKB	TR-10-09 R-10-02		SKBdoc id 1325578
Erik Kjellström, Rossby Centre, SMHI	TR-09-04 TR-10-49		SKBdoc id 1315718
Erik Nordström, Vattenfall Nuclear Fuel AB	TR-09-26		SKBdoc id 1313493
Esther Jonsson, SKB		TR-10-47	SKBdoc id 1323020
Eva-Lena Tullborg, Terralogica	TR-10-39 R-10-62 TR-10-57		SKBdoc id 1326734
Facredin Seitisleam, KIMAB AB	R-10-64		SKBdoc id 1313372
Fidel Grandia, Amphos 21	TR-10-25 TR-10-62 R-10-30		SKBdoc id 1325590
Flávia Maia, Amphos21	TR-10-57		SKBdoc id 1313504
Flemming Møhlenberg, DHI	R-10-10		SKBdoc id 1326012
Fraser King, Integrity Corrosion Consulting Ltd., Canada	TR-10-67 TR-10-04		SKBdoc id 1330949
Fred Karlsson,SKB	TR-10-45 TR-10-53		SKBdoc id 1323838
Geert Volckaert SCK-CEN		TR-10-47	SKBdoc id 1313556
Gunnar Burman, Bodycote Materials Testing AB, Box 1340, S-581 13 Linköping	R-09-14		SKBdoc id 1313395
Gunnar Gustafson, Chalmers University of Technology, Sweden.	TR-10-48		SKBdoc id 1323021

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Gustav Sohlenius, SGU	TR-10-09 TR-10-49		SKBdoc id 1327553 (framework agreement)
Gustav Strandberg Rossby Centre, SMHI	TR-09-04 TR-10-49		SKBdoc id 1313483
Hanna Lokrantz, Geological Survey of Sweden	TR-10-49		SKBdoc id 1325100
Hans Alexandersson, Swedish Meteorological and Hydrological Inst. (SMHI)	TR-10-49		SKBdoc id 1326636
Harald Hökmark, Clay Technology	R-09-35 TR-10-23 TR-08-11 TR-10-47 TR-10-48 TR-10-45	TR-09-15 R-09-13	SKBdoc id 1313465
Henrik C M Andersson-Östling Swerea KIMAB	TR-09-32 R-10-64		SKBdoc id 1313375
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Iker Juárez, Amphos 21	TR-10-58		SKBdoc id 1325582
Ingvar Rhén, Sweco	R-09-23 R-09-24 R-09-25 R-10-41		SKBdoc id 1313497
Jaap Hoek Serco Technical Consulting Services	R-09-20 R-09-24		SKBdoc id 1313410
James Crawford, Kemakta AB	R-10-48 TR-10-48 TR-10-50 TR-10-52	TR-10-20	SKBdoc id 1313536
Jan Granlund, Simulia Scandinavia		TR-10-34	SKBdoc id 1313397
Jan Hernelind, 5T Engineering AB	TR-10-33 TR-10-34 TR-10-11		SKBdoc id 1313545
Jan Mangerud, University of Bergen		TR-09-12	SKBdoc id 1313430
Jan Sundberg, GEO INNOVA AB	TR-09-14 TR-10-52		SKBdoc id 1313456
Javier Gómez, University of Zaragoza, Spain	TR-10-58 R-10-60		SKBdoc id 1313517
Jenny Brandefelt, Department of Mechanics, KTH	TR-09-04 TR-10-49		SKBdoc id 1313446
Jesper Torudd, Facilia	TR-10-08		SKBdoc id 1325599 (framework agreement)
Joachim Poppei, AF-Consult Switzerland Ltd (föredetta AF-Colenco Ltd)		R-10-41	SKBdoc id 1313525
Joaquín Salas, Amphos 21	TR-10-57 TR-10-58 R-10-60 TR-10-59		SKBdoc id 1325684
Johannes Sandberg, DHI	R-10-10		SKBdoc id 1326295 (framework agreement)
John Smellie, Conterra	TR-10-39 R-10-62 R-10-58		SKBdoc id 1313500

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	TR-10-48		
Jonas Bergman (Stockholm univ.)		TR-09-16	SKBdoc id 1323023
Jordi Vives, Belgian Nuclear Research Centre SCK-CEN		TR-10-08	SKBdoc id 1313558
Jorge Molinero, Amphos XXI Consulting	TR-10-39 TR-10-25 R-10-62 R-10-61 TR-10-57 TR-10-58 R-10-60 TR-10-62 TR-10-48 R-10-30		SKBdoc id 1326288
Jörgen Bogren, Klimator AB, Gothenburg University	TR-10-49		SKBdoc id 1315721
Josefin Hallgren, Materials Science and Engineering, KTH, S-100 44 Stockholm , Now at Swerea KIMAB, S-114 28, Stockholm	R-09-14		SKBdoc id 1313367
Juan-Manuel Galíndez, Amphos21	TR-10-25 TR-10-62		SKBdoc id 1313521
Juha Hartikainen, Univ. of Helsinki	TR-09-17 TR-10-48 TR-10-49		SKBdoc id 1326200
Karin Aquilonius, Studsvik	TR-10-03 TR-10-09		SKBdoc id 1326387
Karin F Helmens, Department of Physical Geography and Quaternary Geology, Stockholm University	TR-09-16 TR-10-49		SKBdoc id 1313420
Karin Oldberg, Westinghouse Electric Sweden AB	TR-09-25		SKBdoc id 1314416
Karsten Pedersen, Univ. of Gothenburg	TR-10-57 TR-10-67 TR-10-47 TR-10-48	TR-10-39	SKBdoc id 1325577
Kristofer Stenberg, Facilia AB	TR-10-07		SKBdoc id 1325597 (framework agreement)
Lara Duro, Amphos 21	TR-10-61 R-10-50 R-10-30 TR-10-52		SKBdoc id 1325583
Lars Brydsten, Univ. of Umeå	TR-10-09 TR-10-56 TR-10-49		SKBdoc id 1332232
Lars O Ericsson, Chalmers	TR-09-14 TR-09-15 R-09-35 R-10-36 TR-10-23 R-09-19 R-09-20 R-09-21 R-09-22	TR-09-14	SKBdoc id 1315726

Name and affiliation	Author	Reviewer	Reference to credentials
		R-09-24 R-09-25	
Lars Werme, SKB	TR-10-46	TR-10-52	SKBdoc id 1313503
Lars-Eric Björkegren, LEB Casting Technology		R-10-64	SKBdoc id 1313548
Lars-Erik Johannesson, Clay Technology AB	TR-10-32 TR-10-31		SKBdoc id 1313466
Lars-Göran Gustafsson, DHI	R-10-02		SKBdoc id 1326013
Laurent Richard, Amphos 21 Consulting S.L.	R-10-61		SKBdoc id 1313414
Laurent Trotignon, CEA		TR-10-25	SKBdoc id 1326004
Lawrence Johnson, Nagra		TR-09-25 TR-09-26 TR-10-52	SKBdoc id 1313368
Lee Hartley, Serco	TR-10-48 R-09-20 R-09-24		SKBdoc id 1326014
Lennart Börgesson, Clay Technology	TR-10-32 TR-10-31 TR-10-33 TR-10-44 TR-10-11 TR-10-47	R-09-23	SKBdoc id 1313467
LF Auqué, University of Zaragoza	TR-10-39 R-10-62 TR-10-58 R-10-60		SKBdoc id 1313520
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Lisa Pratt, Indiana University		R-09-37	SKBdoc id 1326731
Longcheng Liu, Department of Chemical Engineering and Technology, Royal Institute of Technology	R-10-69 TR-10-42		SKBdoc id 1313554
Lotta Hallbeck, Microbial analytics Sweden AB	R-09-37 TR-10-19 TR-10-57		SKBdoc id 1326006
Luis Moreno, Department of Chemical Engineering and Technology, Royal Institute of Technology	R-10-69 TR-10-42		SKBdoc id 1313549
Magnus Hedström, Clay Technology AB	TR-10-47		SKBdoc id 1313468
Magnus Sidborn Kemakta Konsult AB	TR-10-57		SKBdoc id 1313535
Marco Dentz, IDAEA-CSIC Instituto de Diagnóstico Ambiental y Estudios del Agua	R-10-61		SKBdoc id 1313512
Marcus Laaksoharju, GeoPoint	TR-10-48		SKBdoc id 1326195
Margareta Lönnqvist, Clay Technology	R-09-35 R-10-36 TR-10-23 TR-10-52		SKBdoc id 1313469.
Maria José Gimeno, Univ. of Zaragoza	TR-10-39 R-10-62 TR-10-58 R-10-60		SKBdoc id 1330942
Marja Vuori, Posiva		TR-10-25	SKBdoc id 1323542
Marjut Vähänen	TR-10-67		SKBdoc id 1313393

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Posiva Oy			
Markku Rummukainen, SMHI		TR-09-04	SKBdoc id 1313380
Märta Ländell, GEO INNOVA AB	TR-09-14		SKBdoc id 1323019
Mårten Strömgren, Univ. of Umeå	TR-10-09 TR-10-56		SKBdoc id 1332233
Martin Birgersson, Clay Technology AB	TR-10-40 TR-10-47 TR-10-49		SKBdoc id 1313470.
Martin Stigsson, SKB		TR-10-54 R-10-41 TR-10-51 TR-10-52	SKBdoc id 1314666
Mats Olvmo, University of Gothenburg	TR-09-18 TR-10-49		SKBdoc id 1320240
Mats Tröjbom, Mopelikan	R-10-27 R-10-28 TR-10-09		SKBdoc id 1323538
Mattias Åkesson Clay Technology	TR-10-44 TR-10-11	TR-10-32 TR-10-31	SKBdoc id 1313471.
Mel Gascoyne, GGP Inc		TR-10-39 R-10-61 TR-10-57 TR-10-58	SKBdoc id 1328035
Melanie Böttle, Karlsruher Institut für Technologie, Institut für Nukleare Entsorgung (INE)	TR-10-43		SKBdoc id 1313443
Michael B Stephens, Geological Survey of Sweden	R-09-51		SKBdoc id 1325592 (framework agreement)
Michael Houmark-Nielsen, Institute of Geography and Geology, University of Copenhagen	P-09-10		SKBdoc id 1326388
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