



RDTF-This is US



Shell R&D Technical Function





Shell R&D Technical Function



This is US

MESSAGE FROM CE

○ Photo of CE

RDTF Disciplines and Skill Groups*

"Making molecules"

Chemical Sciences & Engineering

- Chemistry (CH)
- Kinetics & Catalysis (KC)
- Reaction Engineering (RE)
- Integrated Process Development (PD)
- Molecular Analysis (MA)

GDH: Sander van Bavel
Principal Science Fellow

"Subsurface"

Subsurface Sciences & Engineering

- Earth Sciences (EA)
- Reservoir Science & Engineering (RS)

GDH: Matthias Appel
Chief Scientist Geological Science & Engineering

"Bioscience"

Biological Sciences & Engineering

- Ecological Science & Engineering (EC)
- Bioprocess & Biochemical Science & Engineering (BB)

GDH: Damian Allen
Principal Science Fellow

Electrical Sciences & Engineering

- Energy Storage & Conversion (ES)
- Power Technology & Systems Integration (PS)

GDH: Elizabeth Endler
Chief Scientist Power & Systems Integration

"Power & Devices"

Material Sciences & Engineering

- Materials Characterization & Testing (MC)
- Catalytic Materials Synthesis (CM)
- Science of Engineering Materials (EM)
- Mechanical Engineering & Formulation Science (MF)

GDH: Rolf van Benthem
Chief Scientist Materials Science & Engineering

"Structure & Properties"

Computer Sciences & Engineering

- Data Science (DS)
- Artificial Intelligence (AI)
- Computational Science (CS)
- Mathematics & Statistics (MS)

GDH: Detlef Hohl
Chief Scientist Computation & Data Science

"Digital Enablers"

* [Details of individual Skill Groups can be found here : R&D Technical Function 19 Skill Groups in 6 Disciplines.pdf](#)

The R&D Technical Function Leadership Team

Technical Function Head

Selda Gunsel



Chief Engineer

Ajay Mehta



Global Discipline Head Material Sciences & Engineering



Rolf van Benthem

Global Discipline Head Subsurface Sciences & Engineering



Matthias Appel

Global Discipline Head Biological Sciences & Engineering



Allen, Damian J

Global Discipline Head Electrical Sciences & Engineering



Elizabeth Endler

Global Discipline Head Chemical Sciences & Engineering



Sander van Bavel

Global Discipline Head Computer Sciences & Engineering



Detlef Holf

HR Advisor HR consultant



Christine Wijbenga

Learning Solutions Advisor Manager Learning Technology



Tanja M Winter

Project Manager



Sadasivan
Sajanikumari

The RDTF Leadership

TF Head & CTO
Selda Gunsel



CE Ajay Mehta



Learning Advisor
Tanja Winter



Project Advisor
Sajani
Sadasivan



GDH Elizabeth Endler



Electrical Sciences & Engineering

Computer Sciences & Engineering

GDH Detlef Hohl



Material Sciences & Engineering

GDH Rolf van Benthem



Biological Sciences & Engineering

GDH Damian Allen



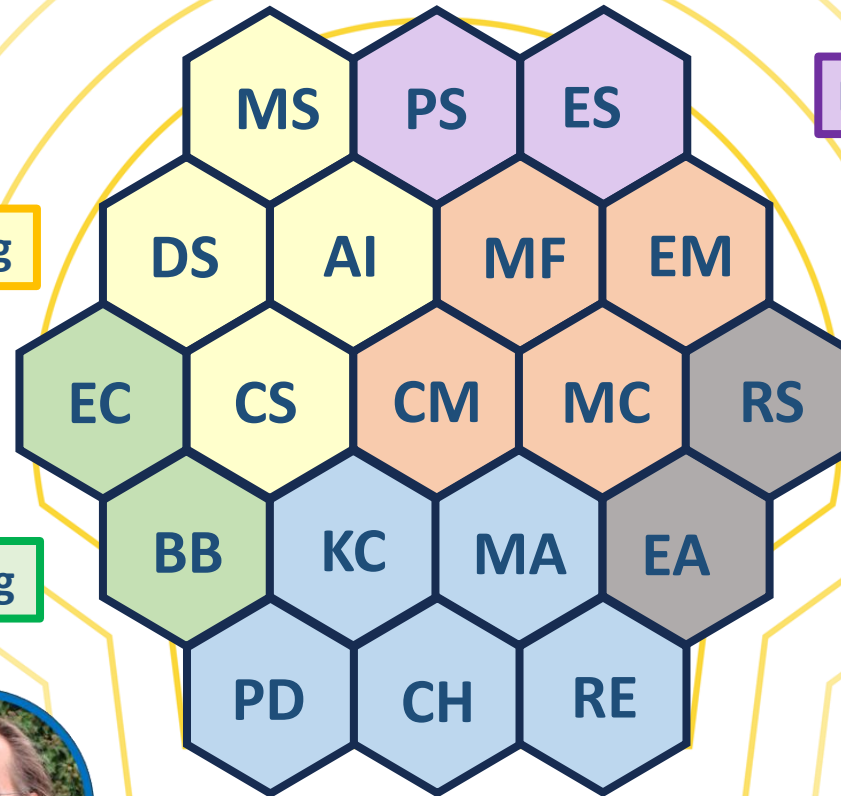
GDH
Sander
van Bavel



Chemical Sciences & Engineering

Subsurface Sciences & Engineering

GDH Matthias Appel



Associated General Managers

Chemical S&E



Dawid J D'Melo

HP Calis

Subsurface S&E



Marcella Dean-Elsener

Miranda Mooijer

Biological S&E



Catherine Price

Electrical S&E



Ilse van der Net

Ingmar Ploemen

Theo Bodewes

Materials S&E



Ed Schouten

Matthias Mundt

Sukanta Ghosh

Computer S&E



Tekin Mentès

Karina Fernandez

Francesco Menapace

Seema Gopal

Skill Group Leads

Chemical S&E



Chemistry
[Cracknell, Roger](#)



Kinetics & Catalysis
[Bezemer, Leendert](#)



Reaction Engineering
[Unruh, Dominik](#)



Molecular Analysis
[Panjala, Devadas](#)



Integrated Process Development
[Urade, Vikrant](#)

Materials S&E



Materials Characterization
[Berg, Steffen](#)



Catalytic Materials Synthesis
[Reynolds, Michael](#)



Science of Engineering Materials
[Nijmeijer, Arian](#)



Mechanical Engineering &
Formulation Science
[Song, Wei](#)

Subsurface S&E



Earth Sciences
[Bourne, Stephen](#)



Reservoir Science &
Engineering
[Snippe, Jeroen](#)

Biological S&E



Ecological Science &
Engineering
[Davies, Christian](#)



Bioprocess & Biochemical
Science & Engineering
[Sadasivan Vijayakumari,
Sivakumar](#)

Electrical S&E



Energy Storage &
Conversion
[Geuzebroek, Frank](#)



Power Technology &
Systems Integration
[Wilbrand, Karsten](#)

Computer S&E



Data Science
[Lu, Ligang](#)



Artificial Intelligence
[Devarakota, Pandu](#)



Computational Science
[Alpak, Omer](#)



Mathematics & Statistics
[Plessix, Rene-Edouard](#)

RDTF Representatives

RDTF Local/Site Representatives



STCH

Mateeva, Alben



ETCA

Higler, Arnoud



STCB

Shetty, Sharankumar



STCHa

Null, Volker K

Co-Rep PXE



STCH

Ackerman, Annette



STCB

Ganji, Santosh



STCHa

Petersen, Matthias

Discipline Representatives (SGP / SATP) - Computer S&E



RDL

Rani, Pooja



AP

Shetty, Sharankumar



AP

Dhas, Gaxton



AP

Rizvi Khaleeli, Asmi



EU

Alvarenga, Estevao



EU

Johansen, Marita Prorok, Dominik



EU

Discipline Representatives (SGP / SATP)



Chemical S&E

Wadman, Sipke



Subsurface S&E

Araujo, Mariela



Biological S&E

Tsesmetzis, Nicolas



Electrical S&E

Higler, Arnoud



Materials S&E

Zuidema, Erik

The RDTF Representatives



- Global Discipline Representatives
- Local RDTF Representatives (PSE/PXE duo)

8 RDL's: Pooja Rani (AM),
Sharan Shetty, Gaxton Dhas, Asmi Risvi
Khaleeli, Prakalp Somawanshi (AP),
Estevao Alvarenga, Marita Johansen &
Domonik Prorok (EU)

Computer Sciences & Engineering



Biological Sciences & Engineering

DR Nicolas Tsesmetzis

DR Sipke Wadman



Chemical Sciences & Engineering

DR Arnoud Higler

Electrical Sciences & Engineering

Material Sciences & Engineering

DR Erik Zuidema

Subsurface Sciences & Engineering

DR Mariela Araujo



The perspective of Experimentalists

- Essential contributors in all skill groups for “deep technical capabilities”, integrated with scientists and engineers
- Work in progress: ‘**Community of Practice**’ across all disciplines
 - Linking pins: local RDTF Representatives

Experimentation
Community Network
(ECN @ STCB)

Experimentalist
Community STCH



(monthly connect of the testing
departments @ STCHa)



Experimentalist
Community ETCA

Concrete benefits of the new RDTF



1

Building our ('deep technical') Capability

2

Sharing our Knowledge

3

Navigating your Skills and Career



1. Building our ('deep technical') Capability

o Contribute to the Skill Group Development Plan

- Your perspectives count: **be heard!** Bottom-up self-assessment: **become the best version of ourselves**
- How can we improve, become **future-ready**? Advise to CTO / CIO
- **Your SGL organizes** input sessions and drafting / commenting

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Skill Pool Development Plan:

Example (name)
2025



Authors:

Contributors:

Business / Strategic consulted:

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1. Skill Pool Description

Summary	Capability to ... (describe what the Skill Pool is about in max 200 words)
Discipline	Materials Sciences & Engineering (example)
Principal Science Experts / Fellows	List of names of associated PSE's, PSF
Principal Experimentalists	List of names of associated PXE's
Technical Authorities	Optional (if applicable): names (TA1, TA2)
Assigned members	- Total number (prim/sec skill pool) of members - Spread over main GM-ships (in PTX, IDT, or other parts of the Shell as relevant - non exhaustive)
Expertise and specific "deep technical capability" Skills	
- List expertise and skills distinguishing this Skill Pool (with short descriptions if needed) - Keep to one page in total	

Skill Pool Lead:



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2. Skill Pool Use and Support

Use in R&D projects	Business relevance
List of (main) running R&D projects (H1-2-3) in PTX or other parts of Shell, in which the Skill Pool's capability is applied (briefly describe)	Shortlist (main) business VP/GM-ships, with a brief description of the relevance of the Skill Pool's capabilities for that business, and how they are supported by the Skill Pool
External network and connections	
List and describe (main) external collaborations in which the Skill Pool is used or further developed, memberships, strategic partnerships, professional community interests, etc	
Critical Support: - to other Skill Pools	- from other Skill Pools
List of supported other Skill Pools (specified how)	List of supporting Skill Pools (specified how)
Critical Assets: - facilities	
List of labs, pilot lines, access to facilities	- equipment - List of critical machines, devices, instruments (keep to one page)

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3. Skill Pool Health Assessment 2025

Qualitative "Capability": SWOT analysis

Strengths	Weaknesses
- S1 Leading knowledge position (mechanistic understanding in XYZ Technology) in - S2 New high-end facilities operational in ... supported by digital tool ABC - S3 IP filed on ... (Control Point in TMP ...) - S4 Reports filed on new insights in	- W1 Lack of access to - W2 Need to catch up on XOM in understanding of - W3 Critical mass missing in - W4 High workloads in PTX-2 at STCX
Opportunities	Threats
- O1 Improved control of - O2 Apply XYZ technology also for Business A; (synergistic innovation opportunity in	- T1 Stalling or unclear legislative drivers for - T2 At risk of losing on critical mass in
Quantitative "Capacity": workforce ... vs workload	
List (main) expert groups (contributors from this Skill Pool), and indicate available workforce sizes (FTE) per GM ship or Team ...	... with indication of demand for capabilities from this Skill Pool (FTE, higher / lower, indication of above / at / below critical mass) (keep to one page)

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4. Skill Pool Development

2030 Aspirations for Expertises and Skills (Business & Strategy Back)

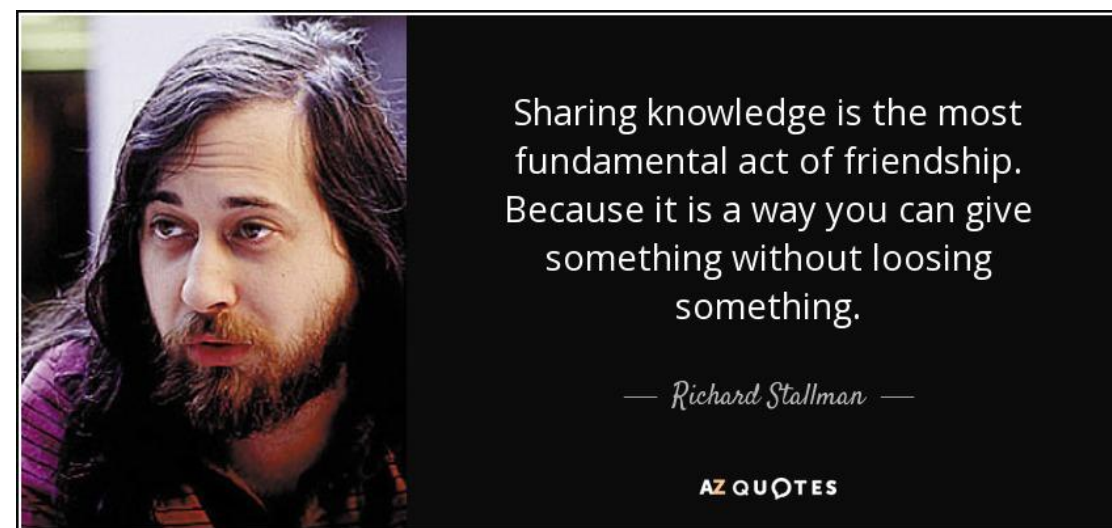
Emerging:	Sustaining:
List expertises / skills that need to be actively initiated & built up in 2025 → 2030	List expertises / skills that require sustained development 2025 → 2030
Growing:	Fading / phasing out:
List expertises / skills that need to grow by accelerated development 2025 → 2030	List expertises / skills expected to wind down, fade or phase out in 2025 → 2030
Skill Pool Gaps (2025 → 2030 business & strategic aspirations)	
- List of forward-looking gaps identified with clear description, and reference to SWOT where appropriate - Indicate qualitative and quantitative aspects where possible - Keep to 5 main gaps, itemize if grouped (see hypothetical examples below)	
- GAP 1: Carbon electrolysis. Although our knowledge position in water electrolysis is strong (S1), the Hydrogen and H2 TMP's expect higher demand (net + 2 FTE) for specific CO2 co-electrolysis expertise. For flexible operations in PTX-2, an adaptable catalyst configuration is needed in a new electrolysis pilot line, so that study of catalytic efficiency can be greatly enhanced (O2) in support of the ABC project. - GAP 2: Strengthen the collaboration between PTX-2 and PTX-Y to capture the synergy (O1) between electrocatalysis and materials characterization (microscopy and X-ray diffraction) - GAP 3: Better understanding is needed of by-product formation in the XZ2 process, with specific attention to Ostwald ripening of the micro-particle catalyst-support (W3) - GAP 4: Repair of critical mass in solid state physics (PTX-P). To avoid sub-critical capability in Solid State Physics (T1), the unexpected leave of one PXE and one PSE (W2) needs compensation and renewal of the succession planning.	
Gap Closing Actions - Skill Pool Building Proposal to Global Discipline Heads	
- List of proposed actions (and indicate proposed action holder in <i>italics</i>) per GAP, see example below (and above) - GAP 1: 1 / 2: recruit 2 electrocatalysis experts in PTX-2 and 1 additional microscopist in PTX-Y. Map, select and endorse external technical upskilling opportunities for electrocatalysis expertise. Update succession planning in PTX-2-A and PTX-2-B. Set up cross-GM meeting structure. (GM's PTX-2-A and PTX-Y-8) - GAP 2: Invest (2.2 M\$) in new electrolysis pilot line with UNIOX adaptable catalyst configuration in building A of STCX (VP PTX-2) - GAP 3: set up project activity in PTX-2 for developing fundamental understanding and experimental control of Ostwald ripening of silica particles (estimated 3.5 FTE, with support from at least 2 PAX's) (GM PTX-2-C with help from CS and PSE) - GAP 4: one new experienced hire and one new ZPCUS (experimentalist) in solid state physics plus renewal of the physics lab in PTX-P, to restore critical mass. Update succession plan for remaining 3-PSE and stimulate new PSE applications (GM PTX-P) (keep to <i>one</i> or <i>two</i> pages max)	

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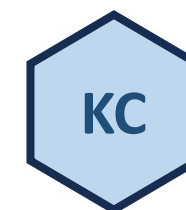


2. Sharing our Knowledge

- Disciplines and Skill Groups are encouraged to organize **frequent & multiple** knowledge-sharing events, e.g:
 - In-person (hubs), hybrid or on-line
 - Poster sessions
 - 'Lunch & Learn' presentations
 - Lab visits & demo's
 - Seminars – large or small
 - Specific and targeted topics but open to 'adjacent' Disciplines and Skill Groups
 - Focus on themes or knowledge domain incentivizes a targeted audience
 - Branded ("brought to you by ...") and inclusive
 - Driver: **helping each other out – spend a day, save a week**
- RDTF-level: global 'Technology Webinar'



This mini-seminar is
proudly brought to you
by Kinetics & Catalysis



2. Sharing our Knowledge



- RDTF-level: **'Technology Webinar'** – every Wednesday at a fixed hour
 - 18:30 – 19:30 IN, 15.00 - 16.00 NL, 8:00 – 9:00 US
 - “The primary RDTF communication channel globally”
 - Topics span different development stages (D0-D4), different business adjacencies (Horizon 1-3) and all Skill Groups
 - External speakers are regularly invited for a different perspective and an overview of the latest developments.
 - Sessions are also open to attendees outside RDTF with passion for technology development
 - Organizing team:

Mike Reynolds



Piet Huizenga



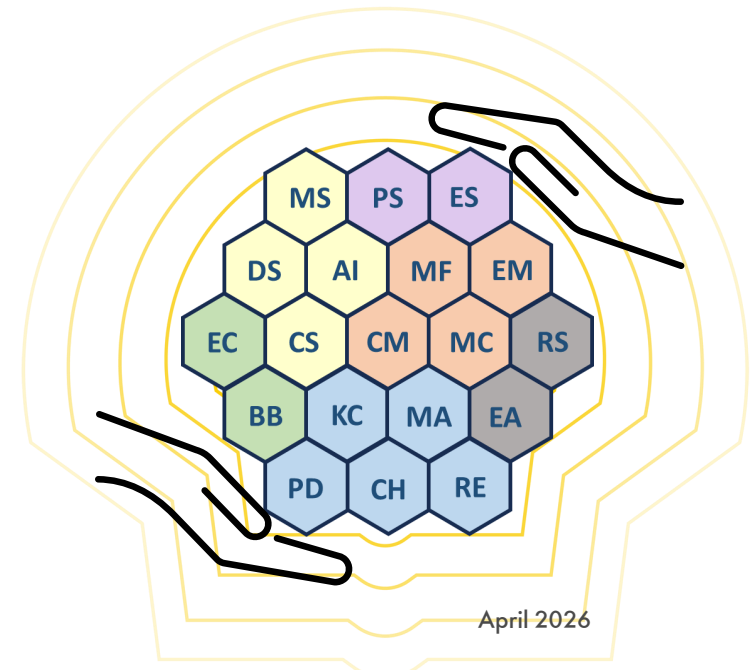
Sander van Bavel



Tracy Lohr



Paul-Emmanuel Just



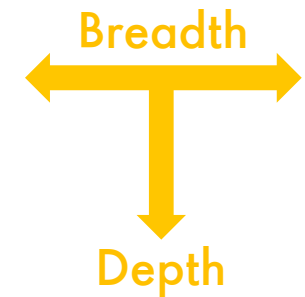
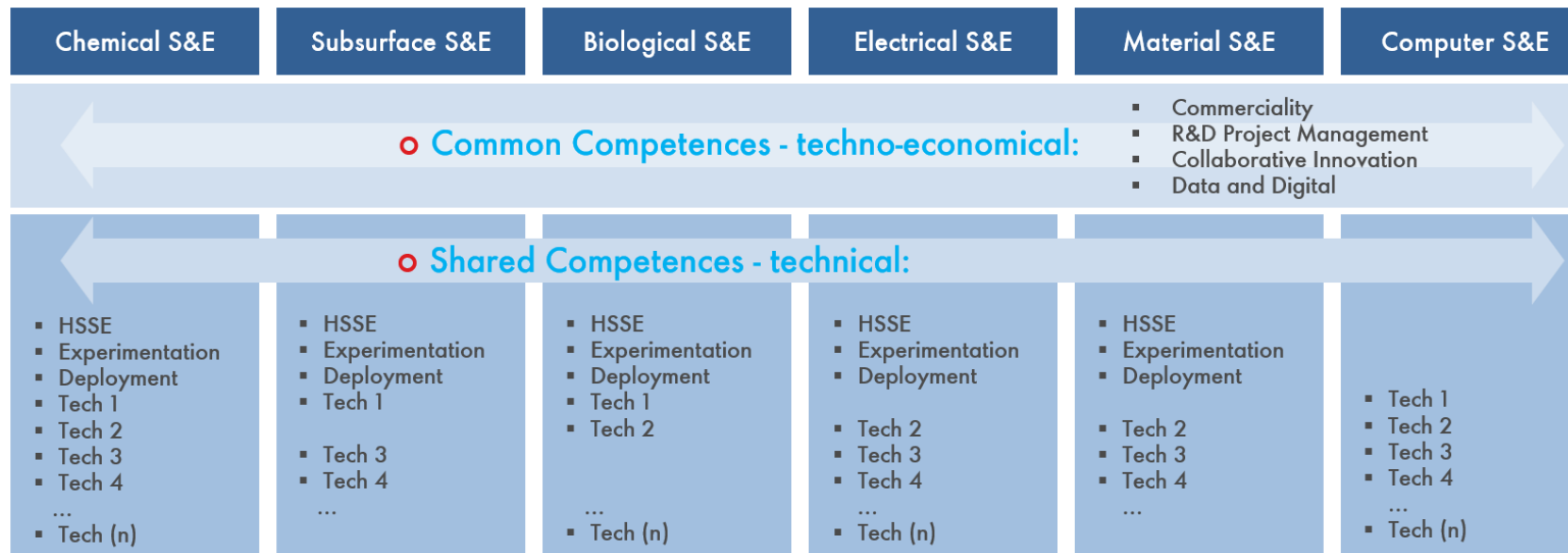
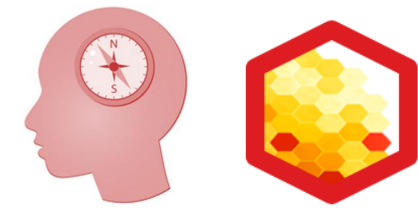


3. Navigating your Skills and Career

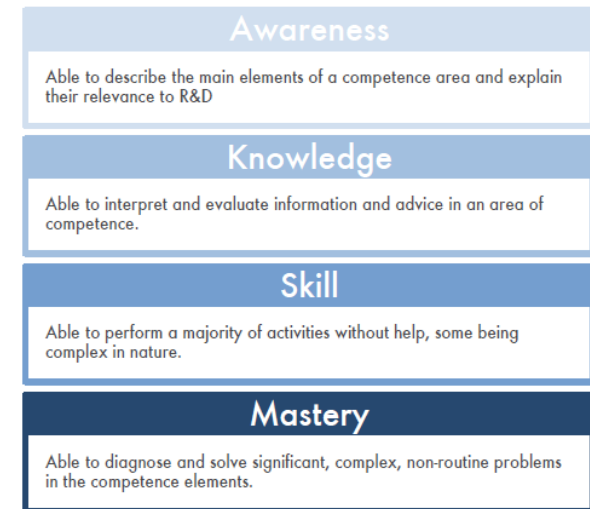
- With the new RDTF structure comes the **Unified RDTF Competence Framework**
 - Instead of separate Competence Frameworks for each Discipline – **one for all in R&D**
 - Navigate and grow your unique Skill set throughout the 19 RDTF Skill Groups – **all for one**
 - **Common and Shared** R&D competences
 - **Broader:** Common and Shared competences connect 'adjacent' Skill Groups, across Disciplines
 - **Deeper:** enhance your proficiency levels in one or more (specific) competences
- Your (advanced) Training and Learning will be **guided by the experts** (SME, PXE, PSE, PSF) **in the Skill Groups**
 - SGP will be updated (for new graduates)
 - SATP will phase out (no changes for those already enrolled!)
 - Instead, **Skill Group Leads** can help you connect the experts and navigate your Skill development
- Close collaboration with Line Managers
 - IDP remains a line responsibility - RDTF leaders advise

3. Navigating your Skills and Career

- Overview and accessibility: move quick, stay flexible, be future ready
 - self-explaining competence title with a short description
 - sub-competences to bring depth and breadth
- Using generic proficiency levels for **Awareness, Knowledge, Skill and Mastery**

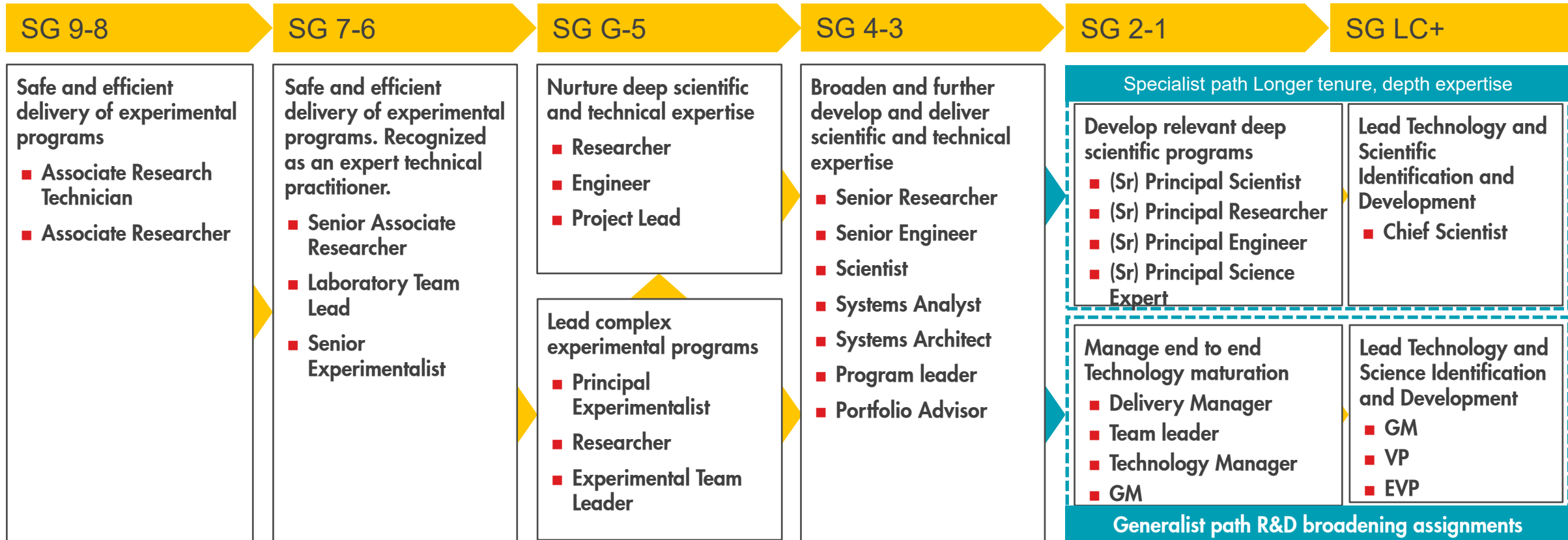


Generic Proficiency Levels



The R&D Career Ladder

The roles listed below are examples



R&D

Universal Competence Framework & training
 R&D shared competences and technical competences per discipline
 SGP and SATP
 Leadership attributes and R&D Specialist attributes

Where can I find more information?

- Viva Engage Community [R&D Technical Function Community](#)
- R&D Technical Function Hub webpage [Technology – About](#)
- Sharepoint for R&D Technical Function relevant documents [RDTF Refresh 2025](#)



PXE/PSE/PSF

Discipline / Skill Group	PXE	PSE	PSF
Chem S&E Chemistry (CH)	Sandeep Negi, Sireesha Kanuri	Sipke Wadman, Marcello Rigutto, Paul-Emmanuel Just	Roger Cracknell
Chem S&E Kinetics & Catalysis (KC)	Rosa Aguilar, Ravishankar NV, Benjamin Faasse	Leendert Bezemer, Eddy Creighton, Richard Baur	Sander van Bavel (GDH)
Chem S&E Reaction Engineering (RE)	Sandeep Kuchangi, Travis Terry	Dominik Unruh, Piet Huizenga, Guoqiang Yang	-
Chem S&E Process Development (PD)	Martin Lelieveld	Vikrant Urade, Huan Yang, Juben Chheda	Shyamal Bej
Chem S&E Molecular Analysis (MA)	-	Devadas Panjala	-
Sub S&E Earth Sciences (EA)	Arjan van der Linden,	Stephane Gesbert, Xander Campman, Albena Mateeva	Stephen Bourne
Sub S&E Reservoir Science & Engineering (RS)	-	<i>(Tibi Sorop)</i>	<i>(Jeroen Snippe)</i>
Bio S&E Ecological Sciences & Engineering (EC)	-	-	Christian Davies
Bio S&E Bioprocess & Biochemical Sciences & Engineering (BB)	Ashley Baugh	Sivakumar Sadasivan, Nicolas Tsesmetzis	Damian Allen (GDH)
Elec S&E Energy Storage & Conversion (ES)	Joe Alvarez, Michiel de Heer	Arnoud Higler	Frank Geuzebroek
Elec S&E Power Technology & Systems Integration (PS)	Matthias Petersen, Jochem Boer, Michael Klatt	Robert Doel, Jasper Kreeft	Karsten Wilbrand
Mat S&E Catalytic Material Synthesis (CM)	Ravishankar NV, Annette Ackerman, Santosh Ganji, Annemarie Schuitema, Karla Hartman	Erik Zuidema, Erwin Stobbe, Karl Krueger	Mike Reynolds
Mat S&E Science & Engineering of Materials (EM)	-	Pranaya Man Singh	Arian Nijmeijer
Mat S&E Materials Characterization & Testing (MC)	-	Steffen Berg	-
Mat S&E Mechanical Engineering & Formulation Science (MF)	Mao Zhong Gao, Jan Henrik Gross, Edward Malisa, Matthew Tuckwell	Volker Null, Andreas Kolbeck	Wei Song, Bob Mainwaring
Com S&E Data Science (DS)	-	Bala Bhaskaran, Gosia Kaleta	Larry Lu
Com S&E Artificial Intelligence (AI)	-	Pandu Devarakota, Apurva Gala, Christian Michler	-
Com S&E Computational Science (CS)	-	Sharan Shetty, Subhasis Banerjee	Omer Alpak
Com S&E Mathematics & Statistics (MS)	-	Rakesh Paleja, Jennifer Kensler, Wayne Jones	René-Edouard Plessix

Discipline / Skill Pool - July 2025 (76 Principals in Total)		PXE (23)		PSE (38)		PSF (15)	
Chem S&E Chemistry (CH)		Sandeep Negi	PTX-D	Sipke Wadman	PTX-D	Roger Cracknell	PTX-T
		Sireesha Kanuri	PTX-D	Marcello Rigutto	PTX-D		
				Paul-Emmanuel Just	PTX-U		
				Aldo Caiazza			
Chem S&E Kinetics & Catalysis (KC)		Rosa Aguilar	PTX-D	Leendert Bezemer	PTX-U	Sander van Bavel GDH	PTX-U
		Ravishankar NV	PTX-U	Eddy Creighton	PTX-D		
		Benjamin Faasse	PTX-D	Richard Baur	PTX-D		
Chem S&E Reaction Engineering (RE)		Sandeep Kuchangi	PTX-D	Dominik Unruh	PTX-D	-	
		Travis Terry	PTX-D	Piet Huizenga	PTX-D		
				Guoqiang Yang	PTX-D		
Chem S&E Process Development (PD)		Martin Lelieveld	PTX-D	Vikrant Urade	PTX-R	Shyamal Bej	PTX-D
				Huan Yang	PTX-D		
				Juben Chheda	PTX-D		
				Vikram Bhide	PTX-		
Chem S&E Molecular Analysis (MA)	-			Devadas Panjala	PTX-D	-	
Sub S&E Earth Sciences (EA)		Arjan van der Linden	PTX-U	Stephane Gesbert	UPT-V	Stephen Bourne	UPT-I
				Xander Campman	UPT-O		
				Albena Mateeva	PTX-D		
Sub S&E Reservoir Science & Engineering (RS)	-			Mariela Araujo	PTX-R	<i>(Jeroen Snippe)</i>	<i>UPT-I</i>
Bio S&E Ecological Sciences & Engineering (EC)	-			-		Christian Davies	PTX-D
Bio S&E Bioprocess & Biochemical Sciences & Engineering (BB)		Ashley Baugh	PTX-D	Sivakumar Sadasivan	PTX-D	Damian Allen GDH	PTX-D
				Nicolas Tsesmetzis	PTX-D		
Elec S&E Energy Storage & Conversion (ES)		Joe Alvarez	PTX-R	Arnoud Higler	PTX-R	Frank Geuzebroek	PTX-D
		Michiel de Heer	PTX-D				
Elec S&E Power Technology & Systems Integration (PS)		Matthias Petersen	PTX-T	Robert Doel	PTX-T	Karsten Wilbrand	PTX-T
		Jochem Boer	PTX-R	Jasper Kreeft	PTX-R		
		Michael Klatt	PTX-T				
Mat S&E Catalytic Material Synthesis (CM)		Annette Ackerman	PTX-D	Erik Zuidema	PTX-D	Mike Reynolds	PTX-D
		Santosh Ganji	PTX-U	Erwin Stobbe	PTX-D		
		Annemarie Schuitema	PTX-D	Karl Krueger	PTX-D		
		Karla Hartman	PTX-D				
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Mat S&E Materials Characterization & Testing (MC)	-			Steffen Berg	PTX-D	-	
Mat S&E Mechanical Engineering & Formulation Science (MF)		Mao Zhong Gao	PTX-T	Volker Null	PTX-T	Wei Song	PTX-T
		Jan-Henrik Gross	PTX-T	Andreas Kolbeck	DRR-M	Bob Mainwaring	PTX-T
		Edward Malisa	PTX-T				
		Matthew Tuckwell	PTX-T				
Com S&E Data Science (DS)	-			Bala Bhaskaran	PTIC	Larry Lu	PTIC
				Gosia Kaleta	PTIC		
Com S&E Artifical Intelligence (AI)	-			Pandu Devarakota	PTIC	-	
				Apurva Gala	PTIC		
Com S&E Computational Science (CS)	-			Sharan Shetty	PTX-R	Omer Alpak	UPT-V
				Subhasis Banerjee	PTIC		
Com S&E Cybersecurity & Protection (CP)	-			Enrique Delgado	PTIC	Enrique Delgado	UPT-V

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Show suggestions

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MF

	A	B	C	D	E	F	G	H
71	Apurva Gata	PSE	US	US	CuS&E	PTIC	II	
72	Christian Michler	PSE	NL	EU	CuS&E	PTIC	DG	
73	Omer Alpak	PSF	US	US	CuS&E	UPT	V/I	
74	Sharan Shetty	PSF	IN	AS	CuS&E	PTX	R/C	
75	Subhasis Banerjee	PSE	IN	AS	CuS&E	PTIC	IS	
76	Renee Edouard Plessix	PSF	NL	EU	CuS&E	UPT	V/I	
77	Rakesh Paleja	PSE	UK	EU	CuS&E	PTIC	DS	
78	Jennifer Kensler	PSE	US	US	CuS&E	PTIC	DS	
79	Wayne Jones	PSE	UK	EU	CuS&E	PTIC	DG	
80	Vikram Bhide	PSE	IN	AS	CS&E	PTX	D/P/C	PD
81	Aldo Caiazzo	PSE	NL	EU	CS&E	PTX	D/B/A	CH
82	Marta Camps Arbestain	PSE	NL	EU	BS&E	PTX	D/B/N	BB
83	Wouter Hamer	PSE	NL	EU	MS&E	PTX	U/M/W	EM
84	Christian Heine	PSE	NL	EU	SS&E	UPT	G/RA	EA
85	Stanislav Jaso	PSE	NL	EU	CS&E	PTX	U/X/X	RE
86	David Randell	PSE	NL	EU	CS&E	SITI	PTIC/BS	MS
87	Avanindra Singh	PSE	IN	AS	CS&E	PTIC	IS	AI
88	Jeroen Snippe	PSE	NL	EU	SS&E	UPT	I/CB	RS
89	Ryan Stephens	PSE	US	US	ES&E	PTX	R/P	ES
90	Yin Sun	PSE	NL	EU	ES&E	PTX	R/P/R	PT
91	Jason Williams	PSE	US	US	MS&E	PTX	R/P/S	EM
92	Ahmed Zamanian	PSE	US	US	CuS&E	UPT	V/IS	AI
93	Onen Attarwala	PXE	IN	AS	CS&E	PTX	D/P/C	RE
94	Javier Rojas	PXE	US	US	MS&E	PTX	D/C/C	CM
95	Edith Cabrera	PXE	US	US	CS&E	PTX	D/L/D	PD

March 2025

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Discipline / Skill Pool - July 2025 (76 Principals in Total)	PXE (23)		PSE (38)		PSF (15)	
Chem S&E Chemistry (CH)	Sandeep Negi	PTX-D	Sipke Wadman	PTX-D	Roger Cracknell	PTX-T
	Sireesha Kanuri	PTX-D	Marcello Rigutto	PTX-D		
			Paul-Emmanuel Just	PTX-U		
Chem S&E Kinetics & Catalysis (KC)	Rosa Aguilar	PTX-D	Leendert Bezemer	PTX-U	Sander van Bavel GDH	PTX-U
	Ravishankar NV	PTX-U	Eddy Creighton	PTX-D		
	Benjamin Faasse	PTX-D	Richard Baur	PTX-D		
Chem S&E Reaction Engineering (RE)	Sandeep Kuchangi	PTX-D	Dominik Unruh	PTX-D	-	
	Travis Terry	PTX-D	Piet Huizenga	PTX-D		
			Guoqiang Yang	PTX-D		
Chem S&E Process Development (PD)	Martin Lelieveld	PTX-D	Vikrant Urade	PTX-R	Shyamal Bej	PTX-D
			Huan Yang	PTX-D		
			Juben Chheda	PTX-D		
Chem S&E Molecular Analysis (MA)	-		Devadas Panjala	PTX-D	-	
Sub S&E Earth Sciences (EA)	Arjan van der Linden	PTX-U	Stephane Gesbert	UPT-V	Stephen Bourne	UPT-I
			Xander Campman	UPT-O		
			Albena Mateeva	PTX-D		
Sub S&E Reservoir Science & Engineering (RS)	-		Mariela Araujo	PTX-R	<i>(Jeroen Snippe)</i>	<i>UPT-I</i>
Bio S&E Ecological Sciences & Engineering (EC)	-		-		Christian Davies	PTX-D
Bio S&E Bioprocess & Biochemical Sciences & Engineering (BB)	Ashley Baugh	PTX-D	Sivakumar Sadasivan	PTX-D	Damian Allen GDH	PTX-D
			Nicolas Tsesmetzis	PTX-D		
Elec S&E Energy Storage & Conversion (ES)	Joe Alvarez	PTX-R	Arnoud Higler	PTX-R	Frank Geuzebroek	PTX-D
	Michiel de Heer	PTX-D				
Elec S&E Power Technology & Systems Integration (PS)	Matthias Petersen	PTX-T	Robert Doel	PTX-T	Karsten Wilbrand	PTX-T
	Jochem Boer	PTX-R	Jasper Kreeft	PTX-R		
	Michael Klatt	PTX-T				
Mat S&E Catalytic Material Synthesis (CM)	Annette Ackerman	PTX-D	Erik Zuidema	PTX-D	Mike Reynolds	PTX-D
	Santosh Ganji	PTX-U	Erwin Stobbe	PTX-D		
	Annemarie Schuitema	PTX-D	Karl Krueger	PTX-D		
	Karla Hartman	PTX-D				
Mat S&E Science & Engineering of Materials (EM)	-		Pranaya Man Singh	PTX-D	Arian Nijmeijer	PTX-D
Mat S&E Materials Characterization & Testing (MC)	-		Steffen Berg	PTX-D	-	
Mat S&E Mechanical Engineering & Formulation Science (MF)	Mao Zhong Gao	PTX-T	Volker Null	PTX-T	Wei Song	PTX-T
	Jan-Henrik Gross	PTX-T	Andreas Kolbeck	DRR-M	Bob Mainwaring	PTX-T
	Edward Malisa	PTX-T				
	Matthew Tuckwell	PTX-T				
Com S&E Data Science (DS)	-		Bala Bhaskaran	PTIC	Larry Lu	PTIC
			Gosia Kaleta	PTIC		
Com S&E Artificial Intelligence (AI)	-		Pandu Devarakota	PTIC	-	
			Apurva Gala	PTIC		
Com S&E Computational Science (CS)	-		Sharan Shetty	PTX-R	Omer Alpak	UPT-V
			Subhasis Banerjee	PTIC		
Com S&E Mathematics & Statistics (MS)	-		Rakesh Paleja	PTIC	René-Edouard Plessix	UPT-V
			Jennifer Kensler	PTIC		