

## ETIP PV Experts Pool June 2024

<b>First name</b>	<b>Last name</b>	<b>Affiliation</b>
Nora	Adam	Baywa-re
Giovanna	Adinolfi	ENEA C.R. Portici
Vipluv	Aga	Solextron AG
Guido	Agostinelli	International Finance Corporation (World Bank Group)
Pierre-Jean	Alet	CSEM
Osbel	Almora Rodríguez	University rovira i virgili
Katerina	Andreopoulou	University of Patras
Aleksandra	Arcipowska	Buildings Performance Institute Europe (BPIE)
Mehmet	Arik	Ozyegin University, Turkey
Daniela	Ariolli	BayWa r.e.
Greg	Arrowsmith	EUREC
Brigitte	Assoa Ya	CEA-INES
Brian	Azzopardi	Malta College of Arts, Science and Technology
Nicola	Baggio	FuturaSun
Puzant	Baliozian	VDMA
Grazia	Barchi	EURAC
Massimo	Bastiani	Ecoazioni
Michael	Bauer	CTF SOLAR GmbH
Martin	Bellmann	SINTEF
Andreas	Bett	Fraunhofer ISE
Marco	Bettinelli	Luminescent Materials Lab, Univ. Verona
Giorgio	Biasiol	CNR
Simon	Boddaert	CSTB
Frédéric	Bonnefoy	AGC Glass Europe
James	Breffit	King & Wood Mallesons LLP
Edouard	Breniaux	Carnot Institute - CIRIMAT
Christian	Breyer	LUT
Letizia	Bua	Eni
Michael	Buennig	Wacker Chemie
Claudia	Buerhop-Lutz	Helmholtz Institute Erlangen-Nuremberg for Renewable Energy in
Francoise	Burgun	LITEN
Chiara	busto	Eni
Estefanía	Caamaño-Martín	Universidad Politecnica de Madrid
Chiara	Candelise	Imperial College London
Silvia	Caneva	WIP
Julio	Cárabe	CIEMAT
Stefano	Carosio	D'Appolonia / Coordinator E2BA
Chris	Case	Oxford PV/ PVThin
Miguel	Centeno Brito	University of Lisbon
Kay	Cesar	TNO
Nabih	Cherradi	Desert Technologies
Paolo Vincenzo	Chiantore	Kenergia
Gofran	Chowdhury	3E
Jan	Clyncke	PV Cycle
Thomas	Dalibor	Avancis

Saerio	De Vito	ENEA
Michaël	Demeyere	AGC Glass Europe
Martin	Dennenmoser	BayWa r.e
Pinar	Derin-Güre	METU
Ruud	Derks	DaiRuDe Consultancy
Georges	Deschamps	Former EC Officer
Matthieu	Despeisse	CSEM
Girolamo	Di Francia	ENEA
Kaining	Ding	FZ Jülich
Peter	Dold	Fraunhofer CSP
Venizelos	Efthymiou	FOSS
Gunter	Erfurt	Meyerburger
Antonin	Faes	CSEM
Peter	Fath	RCT solutions
Hubert	Fechner	University of Applied Sciences Technikum Wien
Alba	Fernandez Rivera	holouz
Francesca	Ferrazza	ENI
Wiep	Folkerts	TNO
Sean Erik	Foss	Institute for Energy Technology, IFE, Norway
Marina	Foti	3SUN
Rafael	Fritz	Fraunhofer IEE
Nouha	Gazbour	CEA
George E.	Georghiou	University of Cyprus
Cosimo	Gerardi	Enel Green Power
Biswajit	Ghosh	Newcastle University
Graditi	Giorgio	ENEA
Adinolfi	Giovanna	ENEA
Stefan	Glunz	Fraunhofer ISE
Ales	Gnamus	JRC Sevilla
Ivan	Gordon	imec
Ralph	Gottschalg	Fraunhofer CSP
Giorgio	Graditi	ENEA Portici Research Centre
Barchi	Grazia	EURAC
César	Hidalgo	DNV GL
Selen	Inal	Stantec
Tsanakas	Ioannis (John) A.	CEA LITEN
Olindo	Isabella	TU Delft
Arnulf	Jaeger-Waldau	EC
Wander	Jager	Univeristy of Groningen
Ulrike	Jahn	TÜV Rheinland Group
Joachim	John	IMEC
Leloux	Jonathan	LuciSun
Mari	Juel	SINTEF
Marco	Jung	Fraunhofer IEE
Joannis	Kallitsis	University of Patras
Rudolf	Kapeller	Energy Institute at JKU Linz
Jeff	Kettle	James Watt School of Engineering, University of Glasgo
Gokhan	Kirkil	Kadir Has University
Eleni	Kontonasiou	Buildings Performance Institute Europe (BPIE)

Philipp	Kratzert	Solarwatt
Silke	Krawietz	SETA Network
Tilmann	Kuhn	Fraunhofer ISE
Hanna	Kuittinen	tecnalica
Ana Rosa	Lagunas Alonso	CENER
Andre	Langwost	ESMC
Penny	Laurenson	Lightsource bp
Bianca	Lim	ISFH
Sebastien	Lizin	uhasselt
Jan	Lossen	ISC Konstanz
Atse	Louwen	Eurac
Antonio	Lumicisi	President of the Fondazione Ambiente Pulito Onlus
Philippe	Macé	Becquerel Institute
George	Makrides	University of Cyprus
Doriana	Malinovska	Bulgarian Academy of Sciences
Erik Stensrud	Marstein	Norwegian Research Centre for Solar Cell Technology
Mansha	Marwah	GCL System Integration Technology GmbH
Gaetan	Masson	Bequerel Institute/ESMC
Laura	Maturi	Eurac Research
Christoph	Mayr	AIT
Paola	Mazzucchelli	CIRCE
Eduardo	Medina	Tecnalia
Matthias	Meier	IEK5 – Photovoltaik, Forschungszentrum Jülich GmbH
Paula	Mints	SPV Market Research
Sara	Mirbagheri Golroodba	University of Utrecht
David	Moser	Eurac Research
Daniel	Mugnier	Planair
Delfina	Muñoz	Cervantes CEA Liten
Bartie	Neill	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH
Franko	Nemac	ApE - Agencija za prestrukturiranje energetike d.o.o., Slovenia
Bonna	Newman	LightYear
Espen	Olsen	UMB - Norwegian University of Life Sciences
Ramón	Ordás	FerroAtlantica
Gernot	Oreski	Polymer Competence Center Leoben GmbH
Guillermo	Oviedo Hernandez	BayWa r.e.
Eivind Johannes	Øvrelid	SINTEF
Jörg	Palm	Avancis
Geert	Palmers	Imec
Jung Eung	Park	PWS - Solar Business Group, Applied Materials Switzerland
Marcello	Passaro	sunzestsolar
Fabian	Pause	SUER
Nicola	Pearsall	NPAC
Nicolas	Peiffer	TECSOL
Yannick	Perez	CentraleSupélec
Marion	Perrin	Energy-Pool
Riccardo	Po	Eni
Benhur	Possatto	Elera Renováveis
Ralf	Preu	Fraunhofer ISE
Daniele	Proietti	Enel Green Power
Christos	Protogeropoulos	Phoenix Solar Hellas

Marco	Raganella	EGP
Alexander	Rau	Baywa r.e.
Björn	Rau	HZB
Uwe	Rau	FZ Jülich
Angèle	Reinders	Eindhoven University of Technology
Susanne	Rexroth	HTW Hochschule für Technik und Wirtschaft Berlin
Bryce	Richards	Karlsruhe Institute of Technology
Mauricio	Richter	3E
Miki	Risita	Enel Green Power
Costanza	Rizzo	Statkraft
Francesco	Roca	ENEA
Pere	Roca i Cabarrocas	IPVF
Eduardo	Roman Medina	Tecnalia
Solveig	Roschier	Fortum
Dirk	Saelens	KU Leuven
Savas	Sahingoz	YIVA Engineering Sprl
Paula	Sánchez-Friera	Solkeys
Rutger	Schlatmann	HZB
Niels	Schreuder	AGC Glass Europe
Alessandro	Sciullo	University of Turin/EERA e3s Joint Programme
Alessandra	Scognamiglio	ENEA
Jose	Silva	University of Lisbon
Emilien	Simonot	KIC InnoEnergy IBERIA
Abdelilah	Slaoui	University of Strasbourg-CNRS
Henry	Snaith	University of Oxford, UK
Philipp	Strauß	Fraunhofer IEE
Bernd	Szyszk	TU Berlin
Momir	Tabakovic	FHTW
Berit	Time	SINTEF Building and Infrastructure
Marko	Topic	University of Ljubljana
Maximilian	Trommsdorff	Fraunhofer ISE
Ioannis	Tsanakas	CEA INES
Roland	Tual	REScoop
Rasit	Turan	Middle East Technical University
Juras	Ulbikas	Europarama
Mike	van Iseghem	EDF R&D
Michelle	Vaqueiro Contreras	School of Photovoltaics and Renewable Energy Engineering, UNSV
Elisa	Veronese	Eurac Research
Miriam Lucia	Vicenza	Enel
Marta	Victoria	Aarhus University
Renaud	Vignal	Arcelormittal
Alessandro	Virtuani	O'Sole
Alessandro	Virtuani	CSEM
Thomas	Vogel	KOSTAL Industrie Elektrik GmbH
Karsten	von Maydell	NEXT ENERGY
Eszter (Esther)	Voroshazi	CEA INES
Karsten	Wambach	Wambach-Consulting
Vincent	Weeda	Fortum
Lars Eric	Wieth	Wacker Chemie AG
Helen Rose	Wilson	Fraunhofer ISE

Guangya  
Busra  
Busra  
Krasimir  
Tadeusz  
Gerhard

Yang  
Yilmaz  
Yilmaz  
Yordanov  
Zdanowicz  
Zucker

DTU - Technical University of Denmark  
Kameleon Solar  
Kameleon Solar  
GSE Integration and TERREAL  
Wroclaw University of Technology  
AIT Austrian Institute of Technology GmbH