

YOUNG PROFESSIONAL TRAINING DAY

TechnipEnergies, Paris



14 NOVEMBER 2022

[Agenda](#) [Delegate List](#) [Event Feedback](#) [Future Events](#)

Agenda

Monday 14 November

09.00 - 10.00	Welcome and Registration
10.00 - 11.30	<p>Morning Session <i>Session Chair: Myrian Schenk</i></p>
10.00 - 10.30	<p>From Technology to Implementable Solution in CCU Christina Nenu, Shell Global Solutions</p>
10.30 - 11.00	<p>Knowledge Management as a Competitive Advantage Taras Grigoryev, TechnipEnergies</p>
11.00 - 11.30	<p>Troubleshooting Operating Plants Using Process Simulation – Case Studies <i>Katerina Hejnova, Bryan Research & Engineering</i></p>
11.30 - 12.00	Break
12.00 - 16.30	<p>Afternoon Session <i>Session Chair: Taras Grigoryev</i></p>

Questions?

admin@gapeurope.com
+44 (0) 1252 625 542

Stay up to date with us

[linkedin.com/company/gpa-europe-ltd](https://www.linkedin.com/company/gpa-europe-ltd)
twitter.com/GPAEurope

12.00 - 12.30

Liquid vs. Fixed Bed H₂S Scavengers. Working in Harmony or Against Each Other for H₂S Removal
Michael Crawshaw, Schlumberger

12.30 - 13.00

Gas liquefaction – Comparison of Different Liquefaction Technologies
Thierry Gorilliot, TotalEnergies

13.00 - 14.00

Lunch

14.00 - 14.30

World Premiere LCO₂ Marine Loading Arms
Souhail Ben Ali, TechnipEnergies

14.30 - 15.00

Sulfur Components: A Challenge for Sour Gas Production
Renaud Cadours, TotalEnergies

15.00 - 15.30

Break

15.30 - 16.30

Troubleshooting Poorly Performing Filters/Coalescers
Martin Copp, Parker Hannifin

17.00 - 19.00

Drinks Reception

Delegate List

First Name	Last Name	Company	Country
Norelouda	Acherouf	TechnipEnergies	France
Mateus	Aguiar	TechnipEnergies	France
Al-Hasan	Al-Kebsi	Fives Cryo	France
Negar	Aram	Schlumberger	United Arab Emirates
Marie-Emilie	Auclair	TechnipEnergies	France
Souhail	Ben Ali	TechnipEnergies	France
Amine	Benghalem	Arkema	France
Amine	BENGHALEM	ARKEMA	France
Ben	Black	TechnipEnergies	United Kingdom
Lilia	Bouhidel	TechnipEnergies	France
Gary	Bowerbank	Shell	The Netherlands
Walkiria	Braga	TechnipEnergies	FranceFrance
Renaud	Cadours	TotalEnergies	
Luke	Canham	Fluor	United Kingdom
Filip	Cejka	Bryan Research and Engineering	Czech Republic
Christelle-Audrey	Chewe	TechnipEnergies	France
Paul	Church	McDermott	United KingdomUnited Kingdom
Martin	Copp	Parker Hannifin	
Michael	Crawshaw	Schlumberger	United Kingdom
Khaoula	Daoud	Fluor Corporation	United Kingdom
Ashley	Davey	Bechtel	United Kingdom
Giorgio	de Mitri	McDermott	United Kingdom
Maria-Gabriela	De Sousa Pena	TechnipEnergies	France
Ben	Deitsch	Heatric	United Kingdom
Struan	Dow	Schlumberger	United Kingdom
Anna	Drelon	TechnipEnergies	France

First Name	Last Name	Company	Country
Diogo	Felgueira	TechnipEnergies	France
Ghizlene	Fernane	Sulzer Chemtech	France
Mattis	Francois	ENGIE CRIGEN	France
Karen	Gonzalez Tovar	TotalEnergies	FranceFrance
Thierry	Gorilliot	TotalEnergies	
Taras	Grigoryev	TechnipEnergies	France
Mikhail	GUDKOV	TechnipEnergies	France
Helen	Hall	GPA Europe	United Kingdom
Katerina	Hejnova	Bryan Research & Engineering	Czech Republic
Yingxian	How	Axens	France
Arzu	Jabrayilova	TechnipEnergies	France
Aron	Jakab	Fluor	United Kingdom
Celine	Janiseck	TechnipEnergies	France
Hicham	Kheraf	Axens	France
Mélodie	Lapetite	TechnipEnergies	France
Maria	Liouta	TechnipEnergies	The Netherlands
Maria	Liouta	TechnipEnergies	The Netherlands
Callum	Lytton	Bechtel	United Kingdom
Pedro	Miguel Afonso Fernandes	TechnipEnergies	France
Ahmed	Msahli	Shell	The Netherlands
Alessio	Napoleoni	Axens	France
Christina	Nenu	Shell Global Solutions	The Netherlands
Taiane	Neves de Almeida	TechnipEnergies	France
Alex	Parry	Heatric	United Kingdom
Pedro	Peña	TechnipEnergies	France
François	Quinio	Axens	France
Efren	Rafael Fazio Soto	TechnipEnergies	France
Kamel	Rebai	Axens	France
Marco	Scala	TotalEnergies	France
Myrian	Schenk	TechnipEnergies	United Kingdom

First Name	Last Name	Company	Country
Natallia	Shutsina	Sulzer ChemTech	The Netherlands
Aberame	Sriumapathy	Schlumberger	United Kingdom
Loïc	Stoller	ENGIE Lab CRIGEN	France
Reef Carla	Tarabey	TotalEnergies	France
Tarandeep	Toor	TechnipEnergies	United Kingdom
Manu	Vishal	TechnipEnergies	France
Beining	Wang	TotalEnergies	France

Event Feedback

How would you rate the Presentation?

Low High

		1	2	3	4	5
Session 1	From Technology to Implementable Solution in CCU <i>Christina Nenu, Shell Global Solutions</i>					
Session 2	Knowledge Management as a Competitive Advantage <i>Taras Grigoryev, TechnipEnergies</i>					
Session 3	Troubleshooting operating plants using process simulation – Case Studies <i>Katerina Hejnova, Bryan Research & Engineering</i>					
Session 4	Liquid vs. Fixed Bed H ₂ S Scavengers. Working in Harmony or Against Each Other for H ₂ S Removal <i>Michael Crawshaw, Schlumberger</i>					
Session 5	Gas liquefaction – Comparison of different liquefaction technologies <i>Thierry Gorilliot, TotalEnergies</i>					
Session 6	World Premiere LCO ₂ Marine Loading Arms <i>Souhail Ben Ali, TechnipEnergies</i>					
Session 7	Sulfur Components: a Challenge for Sour Gas Production <i>Renaud Cadours, TotalEnergies</i>					
Session 8	Troubleshooting poorly performing filters/coalescers <i>Martin Copp, Parker Hannifin</i>					

Future Events

Get Involved in 2023!

2023 will be our 40th Birthday and we will be celebrating at our Annual Conference at BASF SE in Germany and hope to see many of you there! We are finalising plans and will communicate these soon.

Be part of our conferences promoting a new energy future and the transition of our industry towards that future. We are looking for stories about the development of technology and best practices affecting Natural Gas processing. As well as a look at Hydrogen, Biogas, Ammonia, Carbon Capture and Storage, and LNG amongst others, to inspire the gas processing community.

Do you have a story to tell? All we need is a 100-200-word abstract. Send your abstract - Title, Author to admin@gpaeurope.com

It will be reviewed by our Technical Committee and, if accepted, we can help you to develop it into a technical paper and presentation. For more information see our [Call for Papers](#) and [Submission Guidelines](#).

Each year we present an award at our AGM for the best paper.

The **Best Paper Award** is selected by our conference attendees and is based on the feedback scores received.

The **Aungier Award** is for the best paper presented by one of our Young Professionals at our conferences. The winner is decided by our Technical Committee. Alongside the award, the winner will get £1,000.

Could this be you?