



IN ENERGY

EMPOWERING TOMORROW: EXPLORING THE ENERGY TRANSITION AND ARTIFICIAL INTELLIGENCE

> 2024 SEMINAR THURSDAY 20TH JUNE

GOLD

S&P Global



















Friendly and inclusive workplace

Female employees make up 50% of our core team, operating in a wide range of roles and represented in the Leadership Team.

Most of our employees have been with TRACS for over ten years. This longevity, seen across our gender profile, highlights the loyalty and respect that are core to our ethos.

From its inception in 1992, TRACS has fostered a friendly and inclusive culture where everyone can feel comfortable and recognised for their contribution and potential.



reservoir@tracs.com training@tracs.com

in tracs-international

### INTRODUCTION

Women account for half of the world's workingage population, so gender inequality is not only a moral and social issue but also an economic challenge. After decades of progress towards equal social and economic opportunities for women, the gender gap remains large, especially in the energy sector. Women in Energy (WiE) is an annual seminar organised by volunteers and hosted by the Society of Petroleum Engineers, London Section (london.spe.org), where leaders of the industry get together to discuss how to achieve gender balance from a personal level to the corporate and industrial level.

In 2024, we relaunched following a 5 year hiatus for our 14th seminar to raise awareness of gender balance in the energy industry. This year's theme will focus on how the energy transition and artificial intelligence are affecting the industry.



Together, we create amazing technology that unlocks access to energy for the benefit of all.

### **INDEX**



INTRODUCTION





# SEMINAR OBJECTIVES



To generate awareness and help delegates understand what they can do within their sphere of influence to improve the gender balance at all levels in the energy industry.



To encourage delegates to take charge of their own success, perform to their best throughout all the stages of their career and achieve a good work-life balance.



To provide a great opportunity to network with like-minded people in the energy sector.



TOWER BLOCK CAXTON HOUSE

METAL BLOCK MCLAREN HOUSE

STUDENT CENTRE CLARENCE CENTRE

JOSEPH LANCASTER BUISNESS SOLUTIONS CENTRE

EXTENSION BLOCK LSBU ACTIVE GYM & SPORTS CENTRE

BOROUGH ROAD LSBU HUB & LIBRARY

K2 TECHNOPARK

KEYWORTH CENTRE ADMISSIONS CENTRE

**FARADAY WING** 

LSBU BUSINESS SCHOOL

# SPECIAL THANKS TO OUR SPONSORS!

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#### **BRONZE**











We sincerely appreciate the generous support and dedication of our fantastic sponsors towards promoting gender equality within organisations.

# SPE WIE ORGANISING COMMITTEE

Organised and run by volunteers



ISABEL ASENJO
Senior Reservoir Engineer
Sasol Exploration and
Production International



CATHERINE
HORSEMAN - WILSON
Principle Analyst - CCUS
Wood Mackenzie



KATIUSKA BORJAS Senior Wells Engineer Shell



EMMA LUKE Account Manager SLB



PATRICIA MORALES
Loyalty Operations
Implementor
Shell



ALICE-JOY EVANS
Reservoir Engineer



MARIA ASTRID CENTENO Senior Lecturer - Deputy Head Chemical & Energy Engineering Division LSBU - School of Engineering



YOANNA SICILIANO Principal Reservoir Engineer, Business Development Associate TRACS

We would like to acknowledge and thank the SPE WIE founders and Committee Members over the last 17 years: Emma McFadden, Bunmi Titiloye, Clara Altobell, Maya Hussain, Miriam Archer, Zelda Heath, Layla El-Hares, Charlotte Jones, Catherine Cutts, Katy Jones, Richa, Bhagyashree Sett, David Mahoney, Catriona McGill, Kathleen de Meillac, Bani Norouzian, Paola Tello Guerrero, Silvia Rey Gomez, Gulgaz Mammadli and Zhen Lu.



### And, not or.

#### That's how we're backing Britain.

While today we're mostly in oil and gas, we increased the proportion of our global annual investment that went into our lower carbon & other transition businesses from around 3% in 2019 to around 23% in 2023.

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bp.com/AndNotOr

### **AGENDA**

TIME	SESSION	LOCATION
08:30	REGISTRATION & BREAKFAST	MEZZANINE
09:00	WELCOME SPEECH BY LSBU PROFESSOR GRAEME MAIDMENT - SCHOOL OF ENGINEERING AND ORGANISING COMMITTEE	AUDITORIUM
09:15	SESSION 1 - KEYNOTE SPEECHES Ann Davies - Senior Vice President Wells, BP	AUDITORIUM
	Michael Wynne - Vice President, S&P Global Commodity Insights	
	Amy Challen - Global Head of Artificial Intelligence, Shell	
11:00	MORNING NETWORKING COFFEE BREAK	MEZZANINE
11:30	SESSION 2 - PANEL DISCUSSION - NEW ENERGIES = NEW OPPORTUNITIES Rebecca Clayton - NEO, Helen Povey - Ørsted, Marta Puig Alenyà - Perenco, Jonathan Rossoto - Odgers Berndtson,	AUDITORIUM
	Mounia Attiga - Lean-in Moderator: Vince Pizzoni	
13:00	NETWORKING LUNCH	MEZZANINE
13:45	INSPIRING INITIATIVES - Lab22	AUDITORIUM
14:00	SESSION 3 - WORKSHOPS ROUND 1	ROOMS
	ESG and Biodiversity in the Energy Sector	K302
	Quo vadis petroleum industry? Navigating a sector in the state of flux	K303
	Introduction to AI for an Energy industry in Transition	K304
	Coaching fundamentals	K307
	Returning to STEM!	K313
	Energy Transition Career chat - SPEED dating career advice	K119
15:10	AFTERNOON NETWORKING COFFEE BREAK	MEZZANINE
15:30	SESSION 4 - WORKSHOPS ROUND 2	SAME ROOMS AS ROUND 1
16:30	SESSION 5 - MASTER CLASS - UNLOCK YOUR POWER	AUDITORIUM
17:25	CLOSING REMARKS & GROUP PICTURE	AUDITORIUM
17:30	NETWORKING DRINKS	MEZZANINE
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# KEYNOTE SPEECHES SESSION 1



ANN DAVIES
SENIOR VICE PRESIDENT
WELLS - bp

As SVP for bp Wells, Ann Davies is accountable for all drilling, completions, and interventions activities across bp's eight operating regions. Before being appointed to her current role, Ann spent nearly 3 years as COO of Lightsource bp where she managed a period of high degree scale up, helping to bring Lightsource bp to a position of one of the largest solar developers globally.

Ann is a safety leader, and she has spent time in multiple engineering and operational management roles in Wells for bp in Azerbaijan, Georgia, Türkiye, Norway, Canada and the North Sea. Ann holds a Masters of Physics degree from Oxford University. She is passionate about progress - solving big challenges, encouraging and embracing inclusion and diversity, and keeping active and engaged in the STEM and energy community.

### MICHAEL WYNNE

VICE PRESIDENT - S&P GLOBAL
COMMODITY INSIGHTS

Michael Wynne, Vice President at S&P Global
Commodity Insights, is an expert in exploration and production (E&P) technologies in upstream energy settings.
Michael has over 29 years of experience and has held senior leadership positions in oilfield research and technology, including most recently with S&P Global Commodity Insights, where he leads the international upstream business. This expert-based business delivers world-class research, analysis and insight through integrated content access, dynamic data science and analytics for E&P companies navigating the Energy Transition. Previously, Michael was with Schlumberger, where he specialized in geosciences workflow in evolving digital technologies, and before that, at Sun Oil with special focus on digital exploration technology. Michael holds a Bachelor of Science and a Master of Science from the University of London, UK.

AMY CHALLEN
GLOBAL HEAD OF ARTIFICIAL
INTELLIGENCE - SHELL

Amy is the Global Head of Artificial Intelligence at Shell, responsible for driving delivery and adoption of AI technologies, including natural language processing, computer vision, machine learning, and deep reinforcement learning.

She was an academic for the first decade of her career, gaining a PhD and working as a researcher in applied econometrics, before joining McKinsey & Company as a strategy consultant. As a consultant she solved real-world problems for some of the world's largest organisations, across diverse functions and industries, delivering hundreds of millions of dollars in value.

She joined Shell in 2019 and is based in London.

Coming soon...

# **Upstream in the Cloud**

All the Data. All the Power. Any Computer. Always Available.

# Unlock the potential of 7 million wells with S&P Global Commodity Insights Upstream Data in the Cloud.

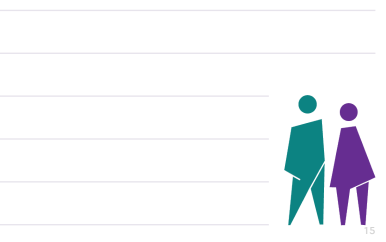
Our comprehensive Upstream data and OSDU® Data Platform Global Layer, accessible through AWS Data Exchange, combined with Kingdom™ Geoscience on AWS Marketplace, serves as your gateway to navigate through vast subsurface landscapes.

Explore new frontiers, reimagine your subsurface workflows, and propel your business to new heights. By adopting AWS cloud-based technologies and leveraging initiatives like OSDU® Forum, you can enhance data management, improve collaboration, increase operational efficiency, and accelerate digital transformation strategies. With S&P Global Commodity Insights Upstream data in the Cloud, you have the power to access any computer, harness all the data, and unlock unlimited potential.

**S&P Global**Commodity Insights



# NOTES



# PANEL DISCUSSION SESSION 2

#### NEW ENERGIES = NEW OPPORTUNITIES

The panel discussion will explore the new opportunities that come with the energy transition. Our panellists will share their experiences and insights in the energy transition. We'll discuss the challenges and successes of moving to sustainable energy and there will be an interactive Q&A session.





VINCE PIZZONI
SEE PAGE 17 FOR BIO



MARTA PUIG ALENYÀ
SEE PAGE 19 FOR BIO



REBECCA CLAYTON
SEE PAGE 18 FOR BIO



MOUNIA ATTIGA SEE PAGE 20 FOR BIO



HELEN POVEY SEE PAGE 18 FOR BIO



JONATHAN ROSSOTTO SEE PAGE 19 FOR BIO



## VINCE PIZZONI MODERATOR

Professor in Chemical and Environmental Engineering at the University of Nottingham, Vince has mentored 1000s spanning the whole career lifecycle from school to university, executive and board level, and made it his mission in life to inspire and mentor future generations into STEM, Engineering, Tech, and Energy careers. Vince has 45+ years' of global business experience incorporating executive management and board positions in blue chip companies including ExxonMobil, Suez, V. Ships, Nalco and P&G. Today he manages a diverse portfolio including career mentor to university students, an energy sector career coach to MBAs and mentor and sponsor to many in the equity, diversity and inclusion space.

He is a Trustee, Non-Executive and Ambassador on several boards, including the Women in Engineering Society, Female Leaders in STEM Subjects, POWERful Women and MyBigCareer. Vince is also a Chartered Engineer and Fellow of several organisations and is a Group Partner of Circklo start-up and a member of Graduate Mentor, UN Women UK, and European Women on Boards.

SEE PAGE 20 FOR E

### REBECCA CLAYTON

**ESG LEAD - NEO** 

Rebecca Clayton has worked in the energy industry for over 20 years in both a technical subsurface capacity and as a sustainability strategist. She has worked internationally in project management, quantification of value and risk, field development, and new venture project evaluations. Recognising the importance of the energy transition, sustainability and its impact on energy-focused companies, Rebecca transferred to developing and delivering company ESG strategies. In her current role at NEO Energy, she has led the corporate ESG strategy which is essential for maintaining the business' license to operate and underpinning the confidence of multiple stakeholders.



# MARTA PUIG ALENYÀ CCS SUBSURFACE MANAGER -

- CS SUBSURFACE MANAGER PERENCO

Marta has a degree in Geology from the University of Barcelona and a MSc in Reservoir Geoscience and Engineering from IFP School. She has been working in the Oil & Gas industry for more than 20 years in Reservoir Engineering, Petroleum Engineering and Geoscience Manager positions with BP and Perenco. Since September 2023, she has been appointed CCS Subsurface Manager responsible for the Subsurface and Wells aspects of Perenco's CCS projects.



### **HELEN POVEY**

SENIOR GEOLOGIST - ØRSTED

Helen Povey is a senior geologist in the wind industry with a diverse range of experiences across different stages of wind farm lifecycle development. Her focus is on site investigation techniques and workflow development, and she has a strong interest in R&D for direct commercial value. Helen is a seismic interpreter and experienced geomodeller particularly in structural and fracture modelling workflows, with experience in structural geology, geomechanics, software development and testing. Helen has 8 years previous consultancy experience in O&G exploration, development and production workflows.



### JONATHAN ROSSOTTO

HEAD OF ENERGY - ODGERS BERNDTSON

Jonathan Rossotto is Head of Energy, and a Partner within the Industrial Practice at Odgers Berndtson.

Jonathan has worked with renewable asset developers, EV CPOs, hydrogen fuel cell manufacturers, transport operators/service providers, asset financiers, infrastructure funds and regulatory bodies. With the growth of new technologies and innovative businesses in the cleantech start-up space, Jonathan has also supported corporates at Board level with CCO, COO and CEO appointments to assist through Series A funding and beyond.

Prior to Odgers Berndtson, Jonathan spent 10 years within the Industrial space with a European boutique in London and an Asia Pacific firm in Shanghai. Jonathan graduated from University College London with a BA in Modern Languages.

#### **MOUNIA ATTIGA**

CHAIR - LEAN-IN NORTH AFRICA LEADERS OF ENERGY

Mounia Attiga, with a career spanning over two decades, is a visionary strategist dedicated to excellence in strategic planning, capacity building, sustainability & digital transformation in the energy sector.

She is President of the Arab Investor Strategic Consultancy Center (AISCC) and her prowess in Managing Energy & Utilities Major Accounts at Vodafone ensures the seamless functioning of this critical sector. Mounia's enduring commercial successes underscore her pivotal role in advancing sustainability & decarbonization goals, including as Global Manager for Digital Transformation, Decarbonization & Sustainability at Shell Energy in London.

She is committed to championing gender equality, sustainability & cross-cultural cooperation through her roles as chair of Lean In Equity & Sustainability North Africa Leaders in Energy, member of the Arab International Women's Forum (AIWF), the Arab British Chamber of Commerce, the Libyan British Business Council, and the Society of Petroleum Engineering (SPE).

# NOTES

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### SPARKING CURIOSITY TO IGNITE TOMORROW'S BIG IDEAS

THE LAB22 IS SCOTLAND'S ONLY SCIENCE LAB FOR CHILDREN. WE INSPIRE YOUNG MINDS TO TAKE AN INTEREST IN SCIENCE AND ENABLE CURIOSITY TO FLOURISH.



OUR LAB IS A FIRST OF ITS KIND IN SCOTLAND. BY ENGAGING IN HANDS-ON EXPERIMENTS, OBSERVING PHENOMENA AND ASKING QUESTIONS, WE HELP CHILDREN DEVELOP IMPORTANT SKILLS SUCH AS DATA ANALYSIS AND OBSERVATION, AS WELL AS FOSTERING THEIR ENTHUSIASM FOR SCIENCE.

#### **WE MAKE SCIENCE FUN, ACCESSIBLE AND ENGAGING**



















WWW.THELAB22.COM
enquiries@thelab22.com
7, LOGIE MILL | EDINBURGH | SCOTLAND

# SPE WIE INSPIRING INITIATIVES

#### LAB22 SHOWCASE LED BY SABRINA SEIJO -LAB22 & CEO PETEX ACADEMY

Inspiring Initiatives is a window designed to showcase companies that are striving for a more gender-balanced world.

This year, this space has been awarded to LAB22 for their exemplary efforts in promoting science in STEM from young girls at primary school ages.

LAB22 is a bespoke children's laboratory in which primary schools bring children to cover the Physics topics from the curriculum through repeated visits. It is the first lab of its kind, offering children a safe space to explore through hands-on experiments and constructions that demonstrate the newly learned topics.

Sabrina Seijo, co-founder of LAB22, will share a presentation reflecting on low interest in STEM from young girls at primary school ages in the UK compared to nations who have high percentages of women in STEM and tech careers, and what we can do to improve the engagement with STEM through the education system so that a wider pool of women is available at graduate level.

founded The Petex Academy, where she serves as CEO.



LOCATION



After graduating as a Chemical Engineer, Sabrina Seijo worked at PE Ltd as a Petroleum Engineer in the technical support team for the suite of IPM software. This role involved training clients worldwide in the use of the software, optimizing working models, and providing day-to-day

The lab is currently based in Edinburgh but plans to expand all over the UK. For more information on LAB22, how to get your kids school enrolled in their programs or how to support this initiative please visit www.thelab22.com or contact enquiries@thelab22.com

support. After taking a career break to focus on her children, Sabrina co-



### Bringing new life to midlife assets

At Trident Energy, creativity, innovation and technology meet years of field experience to re-imagine the possibilities of mid-life assets.

Through forensic re-interpretation of sub-surface data and enhancement of existing infrastructure, we eliminate inefficiencies to maximise the lifespan of oil and gas fields.

Our flat structure is designed to encourage great ideas from across our diverse team. Whether you are experienced but looking for a stage for your talents, or a graduate who will challenge us, we would love to hear from you.

Email us recruitment@trident-energy.com or visit www.trident-energy.com for more information.



# **WORKSHOPS**

SESSION 3&4

### **ESG AND BIODIVERSITY IN** THE ENERGY SECTOR

LED BY DR RACHEL GAVEY -SUSTAIN: ABLE

This workshop aims to raise awareness and comprehension of the prominent trends observed in ESG and biodiversity reporting and initiatives within the energy sector. Participants will gain insights to begin to evaluate their company's alignment with these trends and to look towards future developments. In groups we will run through a quick double materiality exercise and explore a biodiversity scenario derived from the TNFD (Taskforce on Nature-related Financial Disclosures) framework.

Rachel is co-founder of sustain:able and has a PhD in Marine Geology, a BSc in Geological Oceanography and has many years experience working in the energy industry around the globe in technical roles and leading complex projects. Technology forms the centre of all Rachels' projects; she is incredibly passionate about the smart use of technology for solving problems, especially when those problems relate to the energy transition. As a Board Director of the Scottish Energy Forum, she places herself at the forefront of the most topical energy discussions and enjoys generating discussion on a variety of topics including climate change, energy and diversity.



LOCATION



Room K302









LOCATION



FLOOR 3: Room K303

# QUO VADIS PETROLEUM INDUSTRY? NAVIGATING A SECTOR IN THE STATE OF FLUX

LED BY DR ARNDT PETERHÄNSEL - TRACS INTERNATIONAL

Has the bell tolled for the petroleum sector? Or is the climate crisis ushering in a new era of ideas and progress that we can all be part of? There are historical examples of entire industrial sectors facing decline and transformation. In such periods of decline, some companies within the affected sectors have adapted or diversified to survive. What about us?

Rather than lecturing from the front, in this workshop, Arndt wants to discuss perceptions and misperceptions, solutions, and innovations that our industry is developing to advance what is currently a disruptive process.

The energy transition is underway, and it has many facets regarding the where, the who, and the when. Markets and legislators may map these roads, but our ideas will determine the industry's route.

Arndt has garnered technical and managerial expertise across three continents, diverse business environments, and academia. In these roles, he cultivated active listening in his team-leading and collaborative roles, facilitating the big-picture perspective that is so important in times of change. It is those who listen, learn, and lead that will shape the future of energy.

Arndt currently heads the training division of TRACS International.



#### INTRODUCTION TO AI FOR AN ENERGY INDUSTRY IN TRANSITION

LED BY INÊS CECÍLIO - SLB

We are fortunate to live in a world where technology evolves at an incredible pace. The advancements in Al have permeated our day-to-day lives but also the way our industry does business.

In this workshop we will "journey" from basic Al notions, to the concepts with the most E&P business impact at present, through to Al's new advancements like generative Al which are set to reshape the industry.

The workshop will use concrete examples from our experience at SLB, and how our double journeys of digital transformation and sustainability which are now converging.

Inês is the Global Innovation Manager - Energy Transition at SLB where she is responsible for AI and digital innovation services to enable impactful energy transition strategies for customers. Previously, she worked as Business Development Manager at Celsius Energy and various new energy, digital and R&D roles at SLB. She holds a PhD in Chemical Engineering from Imperial.



LOCATION



FLOOR 3: Room K304



COPPER ROW — COACHING —

LOCATION



FLOOR 3: Room K307

#### COACHING FUNDAMENTALS LED BY HELEN TAYLOR - COPPER ROW COACHING

Helen's session will cover the basics of how to hold an effective coaching conversation, as well as how self-coaching can be a useful tool in personal development. The session will also touch on related topics such as situational leadership, growth mindset and psychological safety.

Helen Taylor's extensive experience working in complex global organisations has given her a deep understanding of the challenges that senior leaders face. She now works on a consultancy basis with individuals and teams to support and optimise their personal mindset and performance and help individuals and organisations achieve their full potential. Prior to becoming a Leadership Coach, she spent over 20 years working in a variety of senior HR leadership roles in well-known international companies, including Brookfield Asset Management, Ørsted and LEGO. She has a keen interest in people and enjoy working to ensure everybody can become the best version of themselves.

#### RETURNING TO STEM! LED BY ANOUSKA CARLING -STEM RETURNERS

Join Anouska, Equity, Diversity and Inclusion Programme Manager at STEM Returners, in this workshop to discover how STEM Returners is on a mission to make it easier for highly qualified STEM professionals to return to work, creating the fairer, more diverse industry we all deserve.

The interactive workshop will delve into the definition of a returner, and gain insights from our annual research, The STEM Returners Index, which reveals the barriers career break professionals are facing when trying to return to STEM after a career break.

Anouska is an Equity, Diversity and Inclusion Programme Manager with STEM Returners. She has more than 20 years experience in Engineering recruitment. She works with organisations to help them embed and scale alternative methods that enable them to hire more inclusively, focusing on routes dedicated to career break returners and transferrers. She is a level 6 Chartered Manager in Leading Inclusion and Diversity and Managing Organisational Culture.



LOCATION



FLOOR 3: Room K313

### Chemical Engineering at

### **London South Bank University**

- BEng (Hons) Chemical Engineering with Foundation Year
- BEng (Hons) Chemical Engineering
- MEng (Hons) Chemical Engineering
- MSc Advanced Chemical Engineering
- PhD Chemical Process and Energy Engineering

#### **Employment opportunities:**

Chemical engineering graduates are employed in a wide array of industries and services: energy & environment, water & waste management, pharmaceuticals, food & drink industry, power generation, polymers, process safety, process management, research & development, biochemicals, oil & gas and petrochemicals.





# ENERGY TRANSITION CAREER CHAT - SPEED DATING CAREER ADVICE



LED BY SARAH BURKE - ODGERS BERNDTSON

Join Sarah Burke from Odgers Berndtson for career advice in this interactive workshop.

Sarah will be providing an overview of the structure and content of a well-written CV as well as guidance of how they are used by recruiters. Find out how to best position yourself and showcase your transferable skills for the Energy Transition. Pick up tips on how to rework your CV to help get you noticed.

The second half of this workshop will move to a 'speed dating' format to allow small groups to in turn talk with Sarah; Vince Pizzoni (panel moderator and experienced mentor); Chris Banks (SLB Geoscientist and New Energy consultant); and Solape Akinola (Shell Digital Innovation Transformation Manager). Use this time to ask more detailed questions and benefit from their experience and advice on navigating careers.



SARAH BURKE SEE PAGE 32 FOR BIO



CHRISTOPHER BANKS SEE PAGE 34 FOR BIO



VINCE PIZZONI
SEE PAGE 17 FOR BIO



SOLAPE AKINOLA SEE PAGE 33 FOR BIO



#### SARAH BURKE CONSULTANT, OIL & GAS -ODGERS BERNDTSON

Sarah Burke is a Consultant within the Oil & Gas Practice. She manages search-led senior leadership and technical expert appointments globally.

As Oil & Gas is a key Practice within the wider Energy team, Sarah collaborates with colleagues specialising across the energy transition including Cleantech, Renewable Energies and Carbon Capture and Storage (CCS).

Sarah has gained more than 15 years' experience within the Oil & Gas and Energy sectors. Having previously worked for Odgers Berndtson from 2008 to 2012, she returned in 2024 bringing significant in-house Human Resources and Talent Acquisition leadership experience with her.

Her career includes eight years in Human Resources and Talent Acquisition leadership roles for a major Energy company, Eni, and two years as European Talent Acquisition Manager for a global Engineering, Procurement and Construction (EPC) provider, CB&I (now McDermott International).

At the start of her career, Sarah was a Wireline Field Engineer for oilfield services firm, Schlumberger, based in Alberta, Canada.

Sarah has a BSc (Hons) in Geology. She is a Member of the Geoscience Energy Society of Great Britain (GESGB), the Society of Petroleum Engineers (SPE) and the Energy Institute (EI).

### **SOLAPE AKINOLA**

DIGITAL INNOVATION TRANSFORMATION MANAGER -SHELL

Solape Akinola is an accomplished and experienced leader with a strong background in strategic transformation, stakeholder engagement, agile project management, business analysis, and risk management.

Solape has held several leadership positions at Shell, including Strategy & Technical Planning Lead, and Delivery Integration Lead/Business Advisor. As the current Digital Innovation Transformation Manager, Solape collaborates with executive teams to accelerate digital R&D and innovation to drive Shell's energy transition and business planning and strategy. Prior to joining Shell, Solape worked as a Senior IT Consultant at PwC and a Senior Business Analyst at JP Morgan Chase. Solape holds a Master of Science in Management Information Systems from Pace University, New York and a Bachelor of Science in Electrical Engineering from the University of Ibadan, Nigeria.

Known for her ability to set vision and pace, Solape effectively prioritises efforts to drive impactful business transformations. Her leadership is marked by agility, inclusivity, and a commitment to excellence.





# UNLOCK YOUR POWFR!



SLB SAFE mindfulness-based Emotional Intelligence training program LED BY CHRISTOPHER BANKS

How do you maintain presence and focus? How do you balance the maelstrom of your competing priorities, tasks, thoughts, responsibilities and roles? Our modern world is one of "VUCA" (volatile, uncertain, complex, ambiguous) and its getting more acute with the digital amplification of distraction. Unlock Your Power is a programme that teaches techniques to pause, reset and reframe. It helps build emotional intelligence, self-awareness, self-management and creates better leaders. More importantly, it enables better well-being and enhances our relationship with our present. Join me for a brief introduction and a short practice.

Chris Banks provides consultancy on Sustainable Energy Projects. A geoscientist by background, he worked conventional oil and gas, tar sands and shale gas projects around the world both for regulators and industry. After some ethical challenges, he pursued a M.Sc. in Sustainable Energy Solutions and now works in development of "new" energy systems. His focus is on blue/green hydrogen value chain development in Scotland as part of the Net Zero Technology Centre consortium. He also leads the SLB Sustainability Community, which is an employee grass roots organisation to help advocate for action on climate, social and nature within corporations. He has a Ph.D in Sedimentology (Keele) and a B.Sc. Geology (Birmingham), but continues to learn each day.

### **NOTES**

GET INVOLVED.

# SPE WOMEN IN ENERGY

# MORE EVENTS THIS YEAR.





Fancy getting involved? To be part of the Women in Energy organising committee or to provide sponsorship or a workshop, please drop us an

spelondon.wie@gmail.com

email at:

LinkedIn Group: SPE Women in Energy

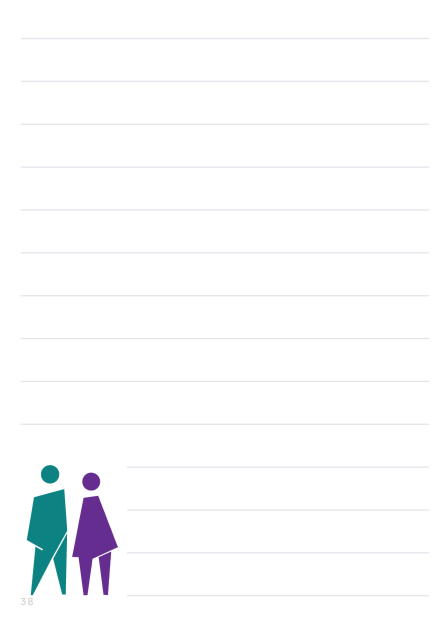
Network for Energy Women (NEW) is an informal, London-based network for professional women working in the energy sector. We provide a warm and welcoming atmosphere for women to expand their network and make valuable contacts whilst enjoying a social event.

Our network now has over 100 women with a wide variety in seniority, experience and roles, and from a broad range of companies; traditional oil and gas, through to financial institutions, technology and new energy. We believe this diversity in backgrounds helps to cultivate the vibrant and convivial atmosphere for which our events are now known.

We hope to continue to grow and expand our network of wonderful women, so please reach out if you would like to join!

Please contact Emma Luke eluke@slb.com for more information.





## NAME.....

### **WORKSHOP CHOICE ROUND 1**

ESG and Biodiversity in the Energy Sector	K302	
Quo vadis petroleum industry? Navigating a sector in the state of flux	K303	
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### **WORKSHOP CHOICE ROUND 2**

ESG and Biodiversity in the Energy Sector	K302	
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DESIGNED BY josieevansdesigns.com

@josie evans designs