



16 OCTOBER 2018. COUNTY HALL WESTMINSTER

**©** 08:30 - 09:00

### REGISTRATION



♠ ROOM
WATERLOO

**U** 09:00 - 09:30

### **WELCOME AND OPENING ADDRESS**

lan Meikle, Director- Clean Growth and Infrastructure, Innovate UK.

#### PRESENTATION:

Insight into the IPCC special report on 1.5 degrees and its implications on UK businesses

#### SPEAKER:

Sir David King, Former CSA and Foreign secretary's special representative for Climate Change, SYSTEMIQ



#### PLENARY PANEL:

### HOW CAN THE UK ACHIEVE A ZERO CARBON-SOCIETY?





Alison Cook, Director of Policy and External Affairs, British Lung Foundation

Kirsten Dunlop, Chief Executive, Climate-KIC

Richard Barker, Head of Energy and Environment, National Physical Laboratory

Sir David King, Former CSA and Foreign secretary's special representative for Climate Change, SYSTEMIQ

#### CHAIR:

Ian Meikle, Director- Clean Growth and Infrastructure, Innovate UK



### SURGERY SESSIONS - WITH BOOKABLE TIME SLOTS

Speak one to one with a member of the NPL science team to discuss how to overcome issues with your innovative products / services

**()** 10:20 - 10:50

NETWORKING BREAK AND OPENING OF THE EXHIBITION (INNOVATION SURGERY OPEN)







16 OCTOBER 2018. COUNTY HALL WESTMINSTER

### **☆ ROOM** WATFRI OO **U** 10:50 - 11:40



#### PLENARY PANEL:

### SHAPING THE FUTURE OF ENERGY

How is climate change transforming the outlook for energy? How can an effective transition to a more sustainable, affordable, secure and inclusive energy system be enabled? What will be the business models that will succeed in 21st century energy markets? What would the evolution of a more "distributed" and multi-directional energy grid mean for business, consumers and policymakers?

Sara Bell, CEO and Founder, Tempus Energy

Tom Rowlands-Rees, Senior Analyst, Bloomberg New Energy Finance

Juliet Davenport, Chief Executive, Good Energy

Adam Scorer, Chief Executive, National Energy Action

Matthew Rhodes, Head, Energy Capital

Tim Rotheray, CEO, The Association for Decentralised Energy

#### CHAIR:

Philip New, Chief Executive, Energy System Catapult

### ♠ ROOM **MAYORS U** 10:50 - 11:40

#### PLENARY PANEL:

### **ACTIVE BUILDINGS: MEETING THE CLEAN GROWTH MISSION**

How will modern construction techniques and cutting edge energy technologies come together to deliver the Industrial Strategy's Clean Growth Mission to halve energy use in buildings by 2030? This panel will explore technologies for making more comfortable, energy efficient buildings that can power themselves and contribute to a more sustainable energy mix.

#### SPEAKERS:

Christine Boyle, Chief Executive, Senergy

Craig White, Chief Executive, ModCell

Professor Dave Worsley, Vice President (Innovation), Swansea University/SPECIFC

Andrew Bissell, Chief executive, Sunamp

#### CHAIR:

Sam Stacey, Challenge Director, ISCF Transforming Construction

### **○** INNOVATION SUPPORT SURGERY COUNTESS AND DAME **U** 11:15 - 11:45

### TALK AND Q&A SESSION

The process of testing and verifying new products and reducing variation in manufacturing.





## INDUSTRIAL

## **TECHNOLOGIES OF THE FUTURE**

16 OCTOBER 2018. COUNTY HALL WESTMINSTER

# ROOM WATERLOO 11:40 - 12:30

#### **BRIEFING SESSION:**

### TAKING ENERGY INNOVATIONS TO THE NEXT LEVEL

As set out on the Clean Growth Strategy, the BEIS Energy Innovation Programme will invest around £505 million in innovations across the energy sector with the aim to accelerate the commercialisation of innovative clean energy technologies and processes into the 2020s and 2030s. This session showcases some of the companies that BEIS has supported in order to make this vision a reality and we will hear senior officials from BEIS share their perspective of the UK's clean energy future.



#### SPEAKERS:

Dr Craig Lucas, Director Energy Innovation, BEIS

Prof John Loughhead, Chief Scientific Advisor, BEIS

Emma Gibson, Director of Operations, Highview Power

Oenone Scott, Communications Manager, Electron

Pawel Kisielewski, Chief Executive Officer, CCm Technologies

**CHAIR:** 

Dr Mark Taylor, Deputy Director Energy Innovation, BEIS



#### PLENARY PANEL:

### FEEDING THE WORLD

How will a planet of 10 billion people feed itself? Can innovation deliver greater food security and climatesmart eating? How can agricultural productivity be increased while reducing its environmental impact?

#### SPEAKERS:

Dr Jonathan Scurlock, Chief adviser- Renewable Energy and Climate Change, National Farmers' Union

Ji Zhou, Phenomics Project Leader, Zhou Group, Earlham Institute

Kate Hoffman, Chief Executive and co-founder, Growup Farms

Forbes Elsworthy, Founder, Map of Ag

#### **CHAIR**

Melanie Welham, Executive Sponsor-Transforming food production, UKRI



### SURGERY SESSIONS - WITH BOOKABLE TIME SLOTS

Speak one to one with a member of the NPL science team to discuss how to overcome issues with your innovative products / services.

© 12:30 - 13:40

### **NETWORKING LUNCH AND EXHIBITION (INNOVATION SURGERY OPEN)**



OINNOVATION SUPPORT SURGERY COUNTESS AND DAME

\(\text{\Q}\) 13:00 - 13:30

### SURGERY SESSIONS - WITH BOOKABLE TIME SLOTS

Speak one to one with a member of the NPL science team to discuss how to overcome issues with your innovative products / services.





16 OCTOBER 2018. COUNTY HALL WESTMINSTER

### **☆ ROOM** WATFRI OO

**U** 13:40 - 14:00

#### **KEYNOTE MINISTERIAL ADDRESS:**

### THE INDUSTRIAL STRATEGY - TAKING CLEAN GROWTH TO THE NEXT LEVEL

In this keynote address, the minister set outs the long-term vision on the future of innovation and the UK's economy. How can we deliver a more resource efficient energy market, minimise the costs to businesses and households, and seize the opportunities that a shift towards a low carbon economy present? How can we develop UK industries that are fit for the future, drive progress in technologies where the UK can become a world-leader in their research and commercialisation?

#### SPEAKER:

Sam Gyimah, Minister of State (Universities and Science), UK

**OINNOVATION** SUPPORT SURGERY COUNTESS AND DAME

**U** 13:30 - 14:00

### SURGERY SESSIONS - WITH BOOKABLE TIME SLOTS

Speak one to one with a member of the NPL science team to discuss how to overcome issues with your innovative products / services.

### **♠ ROOM** WATERLOO

**U** 14:00 - 14:45

#### PLENARY PANEL:

### THE ROAD TO INNOVATION

In this session, we will hear from the promising business leaders catalysing change as they share their priorities and ambition to shape our low carbon future. The panellists will share their journey of innovation and shed light on how they started their business, any funding support received, future plans to grow their ambition and any advice they can give our audience.

#### **SPEAKERS:**

Graham Oakes, Chairman, Upside Energy

Xiongwei Lui, CEO, Entrust Microgrid LLP

Nick Simmons, Co-founder and CFO, Naked Energy

Dr Florence Gschwend, Chief Executive, Chrysalix Technologies

Rob Saunders, Interim Challenge Director, Prospering from the Energy Revolution

### **♠ ROOM MAYORS** \(\sum\_{14:00} \) 14:45

#### PLENARY PANEL:

#### UNDERDOG TO LEADER OF THE PACK BY 2040?

The UK can only become one of the world's battery technology leaders by 2040 if it outsmarts rather than outspends the competition.

#### SPEAKER:

Christoph Birkl, CEO, Brill Power

Neil Morris, CEO, Faraday Institution

lan Constance, CEO, Advanced Propulsion Centre

Tony Harper, Challenge Director, Faraday Battery Challenge





### OUSTRIAL RATEGY

## TECHNOLOGIES OF THE FUTURE

16 OCTOBER 2018. COUNTY HALL WESTMINSTER

SUPPORT SURGERY

COUNTESS AND DAME

**U** 14:00 - 14:20

OINNOVATION SUPPORT SURGERY COUNTESS AND DAME

**U** 14:25 - 14:40

### SURGERY SESSIONS - WITH BOOKABLE TIME SLOTS

Speak one to one with a member of the NPL science team to discuss how to overcome issues with your innovative products / services.

### TALK AND Q&A SESSION

Analysis for Innovators Programme.

**14:45 - 15:15** 

## ISCF BRIEFING SESSIONS - AN INSIGHT INTO THE CLEAN GROWTH INDUSTRIAL STRATEGY CHALLENGES:



**♠** ROOM **WATERLOO** 

**U** 14:45 - 15:15

PROSPERING FROM THE ENERGY REVOLUTION

LEAD:

**Rob Saunders,** Interim Challenge Director, Prospering from the Energy Revolution

**☆ ROOM MAYORS** 

**U** 14:45 - 15:15

TRANSFORMING CONSTRUCTION

LEAD:

Sam Stacey, Challenge Director, ISCF Transforming Construction

♠ ROOM
BARON

**U** 14:45 - 15:15

TRANSFORMING FOOD PRODUCTION

LEAD:

**Andy Cureton,** Interim Challenge Directors, ISCF TFP

OINNOVATION SUPPORT SURGERY COUNTESS AND DAME

**U** 14:50 - 15:15

TALK AND O&A SESSION

Intellectual Property.

O 15:15 - 15:45

NETWORKING BREAK AND EXHIBITION



OINNOVATION SUPPORT SURGERY COUNTESS AND DAME

**U** 15:30 - 16:30

SURGERY SESSIONS - WITH BOOKABLE TIME SLOTS

Speak one to one with a member of the NPL science team to discuss how to overcome issues with your innovative products / services.







16 OCTOBER 2018. COUNTY HALL WESTMINSTER

# ♠ ROOMWATERLOO९ 15:45 - 16:45

### **CLIMATE-KIC VENTURE COMPETITION**

A Venture Competition, run by Climate-KIC, will see five real energy innovation companies who are currently developing their products and looking for funding. They will pitch to a panel of industry experts who will probe the business models and propositions in front of them. You'll be able to gather vital insights into the sort of issues which potential investors would look for in the world of clean energy innovation. Also an opportunity to make valuable connections, and there will be information about upcoming opportunities to access funding and expertise from the Climate-KIC Accelerator 2019 programme.

#### START-UPS PITCHING:

Elizabeth Nyeko, Chief Executive, Modularity Grid

Oli Freeling-Wilkinson, Chief Executive, Urban Electric

Florence Gschwen, Chief Executive, Chrysalix

Peter Armstrong, Chief Executive, Mixergy

Amrit Chandan, Chief Executive, Aceleron

#### **JURY MEMBER:**

Georgina Fleming, Chief Executive, Systemiq

Akriti Dokania, Chief Executive, Octopus Ventures

Andrew Burford, Chief Executive, Centre for Cleantech Innovation, Imperial College

#### CHAIR:

Jackie Homan, Climate-KIC





