

14:00 – 15:30pm

## THE ENERGY TRANSITION

### Energy Transition/ Decarbonisation

- Have COVID and the low oil price meant an acceleration or a deceleration for portfolio changes?
- Can IOCs still achieve net zero by 2050? Examining the pressures, risks and opportunities
- Decarbonisation: Exploring key levers for upstream assets and available technologies
- What is the realistic business plan for those committed to achieving Scope 3?
- For the small/mid cap market, what incremental gains can you make? What are the actionable changes you can make right now?
- What are the available opportunities for carbon offset as part of a net zero transformation in the industry?
- What should your diversification strategy look like?
- In developing economies depending on high oil consumption, how can you make your assets work in a decarbonising world? How can you balance the energy needs of your country with the energy transition?

### Capital

- Are divestments slowing down?  
What sources of capital are available, how much money is looking for a home in ESG prioritised opportunities?
- What pressures are there on the finance community to invest in non oil & gas projects and is this pressure likely to abate?

### Tech

- What is the role of the supply chain in setting out expectations of what can be done with available capital?
- Will investment change create a crisis for the developing world? Balance between energy access and energy transition
- What are the short, medium and long term opportunities when it comes to the innovative technologies that can help form a pathway to net zero?
- Is the supply chain speaking to one another? What collaboration is needed to move forwards and create viable business cases

### Panel Speakers:

Juan Manuel Rojas, SVP Strategy and New Ventures, **EcoPetrol**

Peter Mather, Senior Vice President Europe and Head of Country UK, **bp**

Keiren Lake, Corporate Account Executive, **Siemens Energy**

Paz Nachon, Head of Climate Action, **Vertis Environmental Finance**

Lewis McDonald, Global Head of Energy, **Herbert Smith Freehills** (*moderator*)