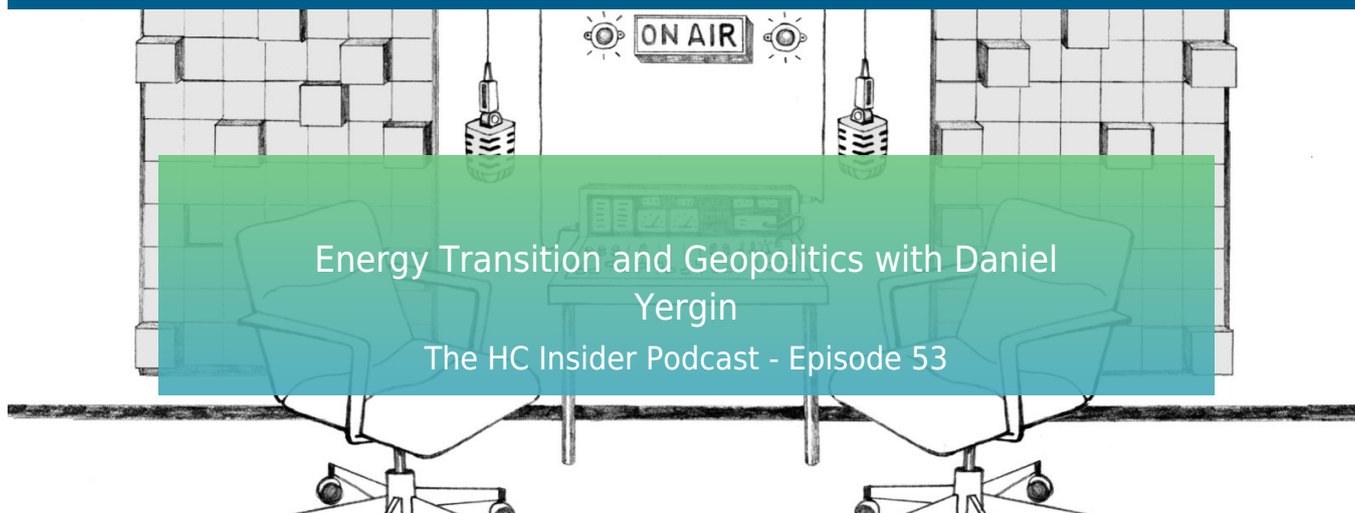


## PODCASTS



09 JUNE 2021



Hydrocarbons have been a key driver of geopolitics and globalization over the past century. Even in the past decade, we have seen how US shale production and China's energy security policies have dramatically changed the world. Now, peak demand and the energy transition is set to upend decades of global policy and economics - with a huge impact on the commodity markets. Will battery metals become the crucial natural resource? Will the electron revolution reverse globalization? We are delighted to have as our guest, Pulitzer Prize winning author and Vice Chairman of [IHS Markit](#), Daniel Yergin. We discuss Daniel's latest book - [The New Map, Energy, Climate and the Clash of Nations](#) and explore his take on the future of hydrocarbons and the impact of energy transition.

### The HC Insider Podcast

Each day, around the world, we have fascinating one-on-one conversations with our connections. Our collaborators are uniquely informed, creative and inspirational in their fields. We want to provide our community a seat alongside us, listening in to these conversations in that special way podcasting provides, as we tackle topical and people related issues with the leaders and leading minds in our sector.



This article was produced as part of HC Insider. HC Insider is Human Capital's dedicated media service. In addition to providing subscribers with relevant and informative editorials, we also report on people moves in the energy and natural resource world.

To receive free HC Insider alerts to your desktop or mobile, [sign up here](#).

## About Human Capital

Established in 2003, Human Capital identifies and recruits business-critical talent for organisations involved in the energy, mining, agriculture and nutrition supply chains.

From our offices in London, Geneva, Houston, Hong Kong, Singapore, São Paulo and Sydney, we have built our high reputation on delivering quality professional search services across multiple product, functional and regional markets.