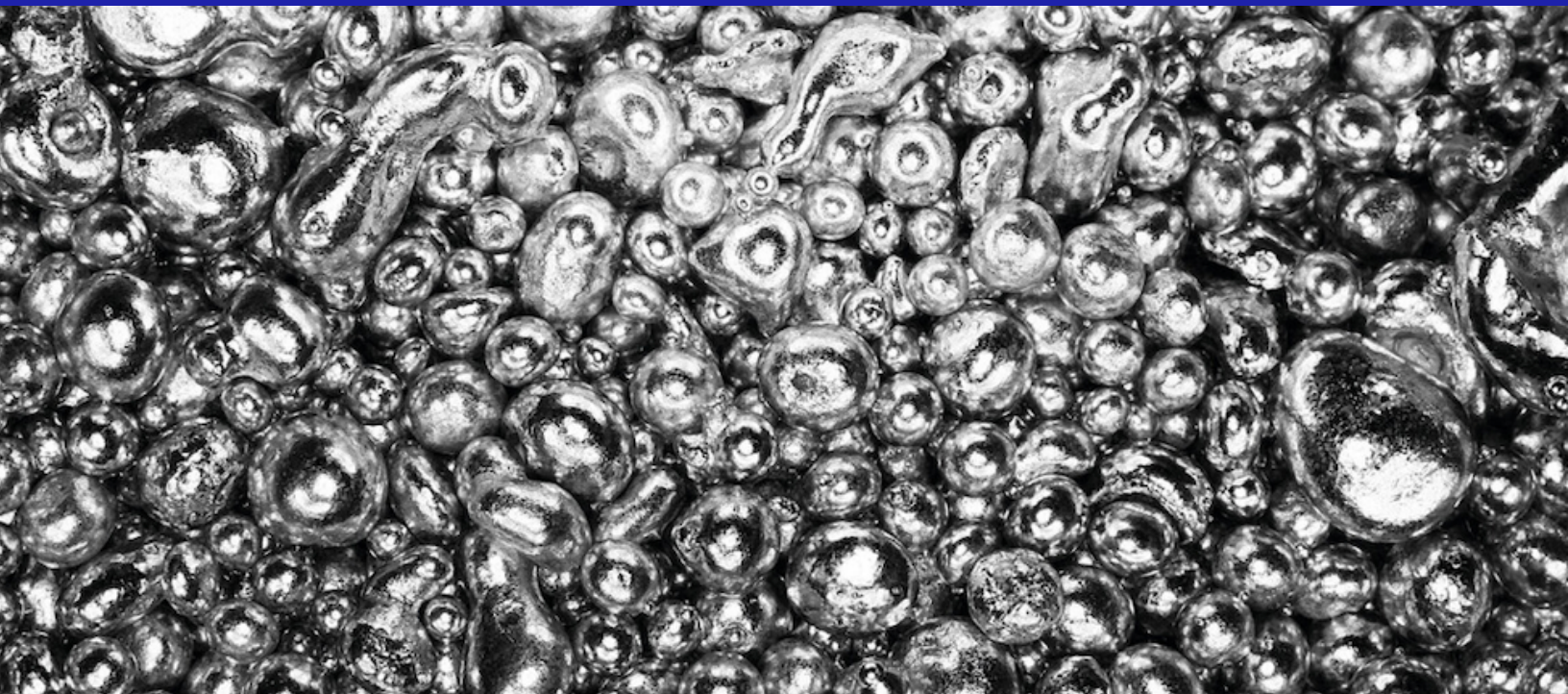


Platinum group metals: critical to the future of sustainable technologies

Join us for an online conference to uncover the future of platinum groups metals (PGMs) and their applications in the net zero transition.

The conference brings together industry leaders, academics and policy makers to discuss the critical role PGMs have to play in the technologies of the future.



The global impact of changes in PGM supply and demand

Tuesday 18th July 08:00 - 11:00 BST

Discover the future implications of the net zero transition on PGM availability. Learn from market research experts as they separate fact from fiction regarding the scarcity of PGMs.

Future applications of rhodium and palladium

Tuesday 18th July 16:00 - 19:00 BST

Explore groundbreaking technologies that will harness the increasing availability of rhodium and palladium as demand from automotive catalysts declines. Be inspired by exciting pitches of new innovations from global experts.

PGMs: a circular economy

Wednesday 19th July 08:00 - 11:00 BST

Delve into the circular economy of PGMs beyond their established recycling. Learn from industry leaders as they discuss the PGM life cycle and answer pressing questions about the sustainability of these critical metals.

PGM technologies enabling the net zero transition

Thursday 20th July

Part 1: 08:00 - 11:00 BST

Part 2: 16:00 - 19:00 BST

Explore how PGM technologies, from PEM fuel cells to electrolyzers, are driving the energy transition and discover the associated challenges. Join in the discussion on how the availability of the critical materials pivotal to batteries and fuel cells will affect the transition to global net zero.



Register now for the Johnson Matthey virtual conference on PGMs. Don't miss your chance to contribute to the future of sustainable technologies. Secure your spot today.

www.jmpgmconference2023.com

For our full legal disclaimer and third part content and links statement please refer to the website