

Veena Sahajwalla

Scientist, Engineer, and Inventor Revolutionising Recycling Science

Professor Veena Sahajwalla is an internationally recognised materials scientist, engineer, and inventor revolutionising recycling science.

She is renowned for pioneering the high temperature transformation of waste in the production of a new generation of 'green materials' at the UNSW Sustainable Materials Research and Technology (SMaRT) Centre, where she is Founding Director. Professor Veena is the inventor of polymer injection technology, known as green steel, an eco-friendly process for using recycled tyres in steel production.



In 2018, Veena launched the world's first e-waste MICROfactorieTM and in 2019 she launched her plastics and Green Ceramics MICROfactoriesTM, a recycling technology breakthrough. Professor Veena is the director of the ARC Industrial Transformation Research Hub for 'microrecycling', a leading national research centre that works in collaboration with industry to ensure new recycling science is translated into real world environmental and economic benefits. Professor Veena has also been appointed hub leader of the national NESP Sustainable Communities and Waste Hub.

In 2021, Professor Veena featured in the ABC's Australian Story and she was named the 2022 NSW Australian of the Year in recognition of her work.

Professor Veena was named the 2022 Australian Museum Eureka Prizes winner for the Celestino Eureka Prize for Promoting Understanding of Science and was also awarded the

Australian Academy of Technology and Engineering (ATSE) Clunies Ross Innovation Award.

In 2023, Veena launched The ARC Research Hub for Microrecycling of Battery and Consumer Wastes.

VIEW SPEAKER'S BIO ONLINE Z

Inspirational speakers, entertainers and hosts for your conference or event. Since 1978. Celebrity Speakers Australia ABN 36 884 606 155 Level 16, 175 Pitt St Sydney NSW 2000 Australia

'elephone +61 2 9251 1333 nfo@celebrityspeakers.com.au vww.celebrityspeakers.com.au

×