

Eco Expo Asia 2021 from 27 to 30 October 2021 Promoting Green Recovery for Carbon Neutrality

Between 27th and 30th October 2021, WIT Holdings Limited (WIT) took part in Eco Expo Asia 2021, a four-day annual expo where key environmental industry players, green tech innovators, government officials and public visitors gathered. In line with the theme of this year's expo, WIT took the opportunity to showcase its Expanded Polystyrene Recycling Vehicle (EPSRV), backed by its patented Ultimo Technology[™], as the latest solution to promote green recovery for carbon neutrality in Hong Kong. We were pleased to share our expanded polystyrene (EPS) recycling technology with honorable guests and interested parties, including Mr. Wong Kam Sing, GBS, JP, Secretary for the Environment, Dr. Bernard Chan, JP, Under Secretary for Commerce and Economic Development and many other guests throughout the event.



A group photo at WIT's booth in front of the EPSRV

Left-4: Mr. Wong Kam Sing, GPS, JP Secretary for the Environment Middle: Mr. Andy Lo Chairman of WIT **Right-4: Ms. Bowie So** Senior Business Development Manager of WIT



WIT team introducing the EPSRV to guests



WIT Holdings Limited

Tel : (852) 2969 7923 | Email : info@witholdings.com | Website : www.witholdings.com

It was our very first time showcasing our EPSRV at an open event. WIT would like to extend our special thanks to Hong Kong Trade Development Council for all the support provided throughout the expo. WIT was overwhelmed by the positive feedback received throughout the expo, which provided us great encouragement.



WIT team members introducing our EPS recycling solution to visitors



WIT Holdings Limited

Tel : (852) 2969 7923 | Email : info@witholdings.com | Website : www.witholdings.com

Eco Expo Asia provided an ideal platform to showcase the latest environmental technologies and products to lead Hong Kong towards sustainable green recovery. WIT believes that its mobile EPS degradation solution can support Hong Kong in achieving carbon neutrality in the near future.



Recycled PS material and the EPSRV

