A great opportunity for European SMEs who are looking for business opportunities in the Chinese cleantech market.

WEDNESDAY 12TH SEPTEMBER 2018
10:00 - 11:15 CET

Webinar Programme

10:00-10:10 **EC2i project & matchmaking mission to China** - Paul Bricout, Tweed Sustainable Energy Cluster

10:10-10:25 **CleanConnect Conference** - Umore Cleantech Consulting

10:25-10:40 **Next-Gen Energy & Industry Innovation Summit** - Umore Cleantech Consulting

10:40-11:00 **Chinese cleantech sector** - Zenity Environment Development

11:00-11:15 Q&A and next steps

Link to register: https://goo.gl/forms/7NMHD5dCqunrsKsB2
About the Speakers

The European Cleantech Internationalisation Initiative (EC2i) integrates the goals and strategies of five leading European cleantech clusters with capabilities spanning value chains emerging at the intersection of environmental technology and digitalization. The main objective of this initiative is to implement a joint internationalization strategy to help SMEs exploit the opportunities for collaboration in two target countries: The United States and China. For more information please visit: https://www.ec2i.eu/

Umore Cleantech Consulting is a consulting firm focused on international clean technology transfer and investment advisory, connecting global companies to China’s market to foster collaborations across government agencies, capitals, and environmental companies by providing tailor-made match-making service including marketing strategy, partner scouting, financial advisory and go-to-market services for smooth landing to the China’s market. Website: http://www.umoregroup.com/

ZENITY Environment Development is a subsidiary of ZENITY group, which has a total assets of 75 billion EUR. ZENITY Environment Development was founded two years ago, now with business scope covering water environment management, solid waste management and environment remediation. Due to the good resources of parent company, ZENITY Environment Development has developed very fast during the past two years. They are now seeking for technical cooperation with overseas technology providers.