

Meet the Buyer Event – Online

Pitch your ideas to Jiangsu Huada Chemical Group



Jiangsu Huada Chemical Group Co., Ltd. manufactures and distributes chemical products. The company produces naphthalene series intermediates, rubber additives, and other fine chemicals.

They are looking for environment friendly solutions in **advanced materials** (i.e PEKK, carbon, resins, anode & cathode), **chemicals** (semiconductors, micro-reactors) and **efficient clean catalytic technology development**.



This opportunity has been brought to us by **Tech Valley** (<u>www.tech-valley.co.uk</u>), a member of Cambridge Cleantech.

Meet the Buyer events offer **interesting opportunities for your company** to get in touch with the leading enterprises in a variety of business sectors. The event is **invite only** and will give you the chance to have an individual **one-to-one meeting** with **key decision makers**. Apply for the online event, establish valuable collaborations, pitch your products and services, and discuss business partnerships that can fast-forward your company's growth.

Deadline for Applications: 12th of October 2020 **Online Meetings:** w/c 26 October 2020



European Regional Development Fund



EUROPEAN UNION

N



Buyer profile

What is their business?

Founded in 1990, **Jiangsu Huada Chemical Group Co., Ltd.** is located in Binjiang Chemical Industry Park, Changzhou City, Jiangsu Province. It is a high-tech enterprise in the province. The company's products are mainly **naphthalene series intermediates**, **rubber additives and other fine chemicals**. Now it has more than ten naphthalene series products, and won the title of "Jiangsu Famous Brand Product" and "China Famous Brand".

Jiangsu Huada Chemical Group Co., Ltd gathers a variety of technical engineering personnel, and a strong technical force. The company has passed IS014001 environmental system, IS09001 quality system and GB/T28001 occupational health and safety system certification successively.

What are they looking for?

Jiangsu Huada Chemical Group is looking for environment frendly solutions in the following areas:

- New carbon materials
- High-performance resins
- Anode and cathode materials for lithium batteries
- Semiconductor chemicals
- Rubber anti-aging agents
- PEKK material
- Micro-reactors
- o Efficient clean catalytic technology development

How can you apply?

If you are interested in this opportunity, please contact **Camila Vila-Echague** by sending an email to <u>camila.vila@cambridgecleantech.org.uk</u> briefly outlining the interest of your company in the buyer's case. Please include:

- o a summary of why your product or service meets the buyer's needs
- o a link to your website
- o your contact details

You can also contact your regional SCALE-UP partner.



SCALE-UP PARTNERS

This Meet the Buyer event is an exclusive invitation for companies associated with the partner organisations in the North Sea region. Cleantech member organisations have joined forces in the Interreg SCALE-UP project to enable cross-border business contacts between SMEs with green solutions and established large companies. The overall aim is to facilitate for innovative cleantech companies to scale up your start-up. Consultants at the member organisations help participants prepare the meetings and support them through the business process.

CONTACT

BELGIUM	DENMARK
Cleantech Flanders	CLEAN
Frans Snijkers	Maria Skotte
<u>frans.snijkers@cleantechflanders.com</u>	<u>mas@cleancluster.dk</u>
Tel +32 473 34 12 16	Tel +45 6142 4400
NETHERLANDS	SWEDEN
Clean Tech Delta	RISE Research Institute & Cleantech Inn
Giuliana Unger	Sweden
<u>g.unger@cleantechdelta.nl</u> Tel +31 10 820 88 29	Richard Englund <u>richard.englund@cleantechinn.com</u> Tel +46 703 791 645
UNITED KINGDOM	GERMANY
Cambridge Cleantech	EE.SH
Camila Vila Echague	Axel Wiese
camila.vila@cambridgecleantech.org.uk	<u>a.wiese@ee-sh.de</u>
Tel +44 7493 099018	Tel +49 4841 6685 27
SCALE-UP COORDINATION City of Rotterdam	
Wouter van Rooijen <u>w.vanrooijen@rotterdam.nl</u> Tel +31 6 15 25 1699	













Cleantech

Powered by VITO

Flanders







