

TECHNOLOGY & COSTS**Biorenewable Insights****Power to Liquids: E-Chemicals**

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A Report by **NexantECA**, the Energy and Chemical Advisory company

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Contact Details:

Americas:

Steven Slome, Principal, Biorenewable Insights

Phone: + 1-914-609-0379, e-mail: sslome@NexantECA.com

Erica Hill, Client Services Coordinator, Subscriptions and Reports

Phone: + 1-914-609-0386, e-mail: ehill@NexantECA.com

EMEA:

Anna Ibbotson, Vice President, Sales and Marketing

Phone: +44-207-950-1528, aibbotson@NexantECA.com

Asia:

Chommanad Thammanayakatip, Managing Consultant

Phone: +66-2793-4606, email: chommanadt@NexantECA.com

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