



Published on 29 August 2016 by **Thomas Caveng**, Legal Translator / Marketing Director t.caveng@soulier-avocats.com

Tel.: + 33 (0)4 72 82 20 80

Read this post online

## **Centum Electronics acquires French Adetel Group**

Jean-Luc Soulier, Catherine Nommick and Emilie Ducorps-Prouvost have assisted Centum Electronics, an Indian group listed on the National Stock Exchange of India and global leader in the field of high value-added products and services for high-tech industries, in connection with the acquisition of a 51% majority interest in Adetel Group, a French group with 600 employees, specialized in the design and production of critical electronic systems for power electronics, control systems and energy storage applications in the railway, aeronautics, defense/security, medical industries.

This acquisition will strengthen the complementarity of the two group's offers and will allow the new alliance to become a global player towards major industrials assisting them in their international projects.

Centum Electronics was also assisted by its Indian legal counsel, Mr. **Srinath Dasari**, partner at the law firm **AZB & Partners**.

Read Centum Electronics' press release

<u>Soulier Avocats</u> is an independent full-service law firm that offers key players in the economic, industrial and financial world comprehensive legal services.

We advise and defend our French and foreign clients on any and all legal and tax issues that may arise in connection with their day-to-day operations, specific transactions and strategic decisions.

Our clients, whatever their size, nationality and business sector, benefit from customized services that are tailored to their specific needs.

For more information, please visit us at <a href="https://www.soulier-avocats.com">www.soulier-avocats.com</a>.

This material has been prepared for informational purposes only and is not intended to be, and should not be construed as, legal advice. The addressee is solely liable for any use of the information contained herein.