



FOR IMMEDIATE RELEASE

March 8, 2016

Chemcut Corporation Announces Teltec - New Sales & Service Representative

For the Semi-Conductor Market in Greater China

Chemcut Corporation, the US based manufacturers of Wet Process Equipment, has awarded an exclusive agency agreement to **Teltec Semiconductor Pacific Limited** based in Hong Kong to represent Chemcut in the Semiconductor market in Greater China. Chemcut has been serving for the semiconductor industry in the areas of:

- Wafer Processing: Cu, Titanium /Tungsten (Ti/W) and other Metals Etching
- Dry Film Developing and Stripping;
- Back Etching for Lead Frames (QFN), BGAs and etc.
- Lead Frames and IC Substrates Processing.

Teltec Semiconductor Pacific Limited, a technical Sales and Service organization serving the Semiconductor and Optoelectronics Industry in the Asia Pacific region, was founded in 1985 in Hong Kong. While celebrating their 31st anniversary this year, Teltec Pacific has Sales and Service Centers set up in Hong Kong, Taiwan, Singapore, Malaysia and various cities in China (eg Beijing, Chengdu, Shanghai, Shenzhen, Suzhou, Tianjin, Wuhan, Xian and Xiamen).

Teltec Pacific represents various leading equipment and material manufacturers in the Far East. Their customers include almost all Assembly Houses, Wafer Fabs and major Universities and Research Institutes in the territories they cover.

The Sales & Services staff of Teltec are qualified engineers (e.g. PhD, MPhil and Degree holders in E Eng., Physics, and Chemistry etc.) with immense field experience. They speak and write fluent English and Chinese (including Mandarin and local dialects). Above all their staff is factory-trained by the manufacturers to ensure total support satisfaction to their customers. Teltec Pacific has an excellent track record in both Sales and Service that cannot be surpassed by their competitors.

To learn more about Chemcut, please call 814-272-2800 or 800-CHEMCUT. Or visit the company's website at <u>www.chemcut.net</u>.

For additional information about Teltec Semiconductor Pacific Limited visit www.teltec.asia .

####

