

## Unisem (M) Berhad Receives Award for "Excellence in Semiconductor Technology" at the 2016 Pangkor Dialogue Awards



(From left) Dato' Seri Abdul Puhat Bin Mat Nayan, State Government Secretary; Y.B. Datuk Abdul Rahman Dahlan, Minister In The Prime Minister's Department; Tan Kim Heng, Sr. VP – Corporate Technologies & Materials, Unisem (M) Berhad; YAB Dato' Seri Diraja Dr Zambry Bin Abd Kadir, Chief Minister of Perak, Malaysia; Hon Datuk Seri Madius Tangau, Minister of Science, Technology & Innovation, Malaysia; Dr. Mazalan Kamis, Organizing Chairperson, Pangkor Dialogue Awards 2016

**Ipoh, Perak, 5 September 2016** – Unisem was recently honored at the Pangkor Dialogue Awards Ceremony 2016 with the Excellence in Semiconductor Technology Award. The award was presented by Institut Darul Ridzuan. The inaugural Pangkor Dialogue 2016 was organized by the Perak State Government with their strategic partner Northern Corridor Implementation Authority (NCIA). The objectives of Pangkor Dialogue are:

- a. To recognize the achievements of both leading local and international visionaries.
- To gather leading personalities across all industry sectors to share experiences & success stories
- c. And to honor their great contributions and achievements towards the development and betterment of society.



Unisem (M) Bhd was chosen as the winner of this year's "Excellence in Semiconductor Technology Award" by a panel of judges from the international community comprising Mr. Arthur Carmazzi, winner of the Global Guru Awards and a Top 10 Leadership Guru; Dr. Mazlan Kamis, CEO of Institut Darul Ridzuan and Tan Sri Danny Ooi, the author of bestselling book "Dare to Dream".

The award acknowledges Unisem's achievements in growing its commercial business while at the same time contributing towards the development of the community surrounding its factory in Ipoh, Malaysia.

The award was presented to Unisem's Senior Vice President of Corporate Technologies & Materials, Mr. Tan Kim Heng, at Ipoh, Malaysia in the presence of leaders, academicians and personalities from various parts of the world. For more information about the award, please visit <a href="http://www.pangkordialogue.com/About/Awards.html">http://www.pangkordialogue.com/About/Awards.html</a>

## **About Unisem**

Unisem is a global provider of semiconductor assembly and test (OSAT) services for many of the world's most successful electronics companies. We offer an integrated suite of packaging and test services such as wafer bumping, wafer probing, wafer grinding; a wide range of leadframe and substrate IC packaging; wafer level CSP; and RF, analog, digital, and mixed signal test. Our turnkey services include design, assembly, test, failure analysis, and electrical, mechanical, and thermal characterization and modeling. The company has factory locations in Ipoh, Malaysia; Chengdu, People's Republic of China and Batam, Indonesia. Unisem is headquartered in Kuala Lumpur, Malaysia.

For additional information on Unisem, please visit: www.unisemgroup.com.

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