

DelSolar Hired Dr. Tsai, Yu-Yuan as Senior Vice President of Technology

Release Date: July 1, 2008

Issued by: DelSolar Co., Ltd.

DelSolar Co., Ltd. announced today that it has hired Dr. Tsai, Yu-Yuan as the senior technical vice president and technology manager. Dr. Tsai will be responsible for strategizing the future technological developments of our Company and leading the existing DelSolar team in its efforts to integrate systems. He will also be responsible for the future direction of our Company's research and development efforts. Mr. Tsai will start on July 1 and report directly to our CEO, Mr. R.C. Liang.

Before Mr. Tsai accepted this position at DelSolar, he had worked in the Delta Group for over 11 years. While he was there, he started the RF/Microwave & Fiber Optic Group, and he assumed the top supervisory role for the Group in the areas of marketing and R&D. Under his leadership, the Group has obtained over 40 patents. During the same period, Delta's Fiber Optic Transceiver products enjoyed the largest share of the FTTH market in Japan. Additionally, Dr. Tsai was responsible for the developments of wireless products such as WiMAX and 802.11 abgn WLAN.

Before returning to Taiwan, Dr. Tsai worked for Raytheon (Anschuetz) GmbH in Germany, during which he successfully developed ship-loaded ARPA radars-related products used for locating, guiding and tracking.

Dr. Tsai obtained his doctorate degree in electrical engineering at Technische Universitaet Hamburg-Harburg in Germany. He was a researcher at Institute fuer Hochfrequenztechnik and published 12 articles in IEEE publications. He received his bachelor's and master's degrees at Technische Universitaet Braunschweig, and won Friedrich-Ebert-Stiftung Bonn Scholarship in Germany.

DelSolar's Spokesperson:

R. C. Liang, Chairman and CEO

Tel: 03-578-1999



DelSolar Confidential

Press Contact Person:

Austin Chiu, Legal and Intellectual Property Manager

Tel: 03-578-1999 ext: 8820

Fax: 03-578-1799

E-Mail: austin.chiu@delsolarpv.com

www.delsolarpv.com