

[Print this page](#)**REPORT OF PERSONS OCCUPYING MANAGERIAL POSITIONS WHO ARE RELATED TO A DIRECTOR, CEO OR SUBSTANTIAL SHAREHOLDER**

\* Asterisks denote mandatory information

Name of Announcer *	METAX ENGINEERING CORP LIMITED
Company Registration No.	197500111H
Announcement submitted on behalf of	METAX ENGINEERING CORP LIMITED
Announcement is submitted with respect to *	METAX ENGINEERING CORP LIMITED
Announcement is submitted by *	Tan Tze Wen
Designation *	Managing Director
Date & Time of Broadcast	25-Aug-2010 12:41:28
Announcement No.	00039

**>> ANNOUNCEMENT DETAILS**

The details of the announcement start here ...

For the Financial Year Ended *	30-06-2010			
Name	Age	Family relationship with any director, CEO and/or substantial shareholder	Current position and duties, and the year the position was first held	Details of changes in duties and position held, if any, during the year
Tan Sian Gwan	38	Son of Tan Tze Wen (Managing Director and Substantial Shareholder).	He is currently the Operations Manager and is responsible for the implementation of projects, in particular, water treatment process projects and sales of hydraulic gates. He has held this position since 2002.	In April 2009, he was appointed as director of Metax Eco Solutions Pte. Ltd..

## Footnotes

This announcement has been prepared by the Company and its contents have been reviewed by the Company's Sponsor, Stamford Corporate Services Pte Ltd, for compliance with the relevant rules of the Singapore Exchange Securities Trading Limited (the "Exchange"). The Company's Sponsor has not independently verified the contents of this announcement.

This announcement has not been examined or approved by the Exchange and the Exchange assumes no responsibility for the contents of this announcement including the correctness of any of the statements or opinions made or reports contained in this announcement.

The contact person for the Sponsor is Mr Ng Joo Khin:  
Telephone number: 6389 3000 Email: jookhin.ng@stamfordlaw.com.sg

## Attachments

Total size = 0  
(2048K size limit recommended)

[Close Window](#)