

Profile

Name	: Max MEYER	
Present Position	: Group Technical Officer, VSL International	
Nationality	: Swiss	
Date of Birth	: 24 October 1956	
Qualification	: Dipl. Bau Ingenieur ETH Zurich, Switzerland : Professional Engineer (Civil), Singapore	
Memberships	: Member of SIA (Swiss Association of Engineers & Architects) : Member of IABSE	
Awards	: Honorary Doctorate of Science (Dr. sc. h.c.) ETH Zurich	
Languages	: German, English and French	

Max has been working in the Far East for more than 30 years. He was until 2015 responsible for VSL's Technical Centre in Asia/Australia, an internal engineering office with more than 50 staff in three offices, which supported VSL companies in Asia and Australia technically during tender and execution stage.

Max's expertise is in

- developing alternative design concepts and detailing for prestressed structures (building floors, bridges, containment structures, other civil structures)
- engineering of temporary work required in state of the art construction of bridges with prestressed decks or stay suspended decks (mechanized formwork; Bridge Deck Erection Equipment like travelers, lifting frames, overhead and underslung erection gantries, ILM equipment etc.)
- construction engineering for bridge deck construction
- engineering to enable erection of structural elements by Heavy Lifting/Rigging Techniques.

Max is presently VSL International's Group Technical Officer. In this position he is overall responsible for the Group's technical activities and the development of VSL's proprietary construction systems (PT and Stay Technology etc.)