The VSL presentation gives an overview on state-of-the-art stay cable technology with emphasis on latest trends and developments in the industry. It highlights the links between the permanent structure and the stay cable system from a design point of view. Last but not least it gives an overview on VSL’s extensive experience in the construction of stay cable bridges.

Free I Register by 20 February 2019 @ https://goo.gl/forms/A4drwAjNkgiaL4vD2
1730 | Guest arrival & registration
1830 | Keynote address
     | Overview of ICE and 2019 objectives
     | Lecture – State of the Art of Cable Stayed Bridges by Marcel Elsener & Sabrina Guerin
2000 | Q&A
2030 | Nathalie Gourmet Cocktails and Networking
2200 | Session Ends

**SPEAKERS**

**Marcel Elsener** has 11 years construction experience and is the VSL Technical Centre manager in Singapore. Marcel has a Master of Science in civil engineering with extensive experience in construction of stay cable bridges and design of bridge erection equipment. He joined the Systems and R&D department of VSL in 2007. After a year he moved to Mexico where he spent 3 years as Technical Manager for the construction of the Baluarte Bridge, a stay cable bridge featuring the longest span in Latin America and at the time of completion the highest stay cable bridge in the world. He then moved back to VSL’s Technical Centre Switzerland, where he was in charge of the design team. In 2017 he was transferred to VSL’s Technical Centre Singapore, first in charge of the engineering team and subsequently appointed technical centre manager.

**Sabrina Guerin** has 13 years construction experience with contracting companies and is now the Business Development Manager for VSL International in ASIAPAC region. Sabrina started out having completed 8 years working for one of the major players in the construction industry worldwide; Bouygues Construction on iconic projects such as the Mont Saint Michel dam in France, the Cruise Terminal Building in Hong Kong and the Sports Hub in Singapore. Sabrina then joined VSL in 2014 to work as project manager on the KVMRT Line 1 in Malaysia. Following the successful hand-over of the sites to the clients, she joined the VSL commercial team as tender manager and then moved up to the position of Business Development Manager in ASIAPAC. Her role is now to share her experiences and promote VSL as a leading and innovative post-tensioning and bridge construction company in the region.