

# Profiles of our colleagues

Name	Position
CHENG Tim Wah	Country Manager, Singapore
Marcel ELSENER	Technical Centre Manager
Dusit ATTASIRI	Project Manager
ZHUO Jinbao	Project Manager
Lucas ZHENG	Senior Site Engineer
WAN Tuck Chiang	Site Engineer
Derrick SEAH	Senior Design Engineer
LOW Qiu Mei	Design Engineer

Notes : Please be respectful of others' opinions.  
Attached photos taken before Jan 2020.

# CHENG TIM Wah Country manager, Singapore



Graduated from Nanyang Technological University, Civil Engineering in 2000. Since the beginning of his career with VSL Singapore, Mr CHENG has worked on extensive project from Singapore to project in Malaysia, Taiwan and Hong Kong. In 2007 he was promoted from Site Engineer to Construction Manager overseeing the operations team of 30 employees.

With his passion and insights, 2016 he was further progress to the position of Country Manager to put his principles to work. His ability to adapt to the changing conditions has been key in his ability to produce results.

***VSL, the possibilities are endless***

## Marcel Elsener Technical Centre manager, Singapore

Marcel Elsener has 14 years construction experience and is the VSL Technical Centre manager in Singapore.

Marcel has a Master of Science in civil engineering (Federal Institute of Technology Zurich, Switzerland) and has 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 center manager.



## Dusit ATTASIRI Project manager

Upon my graduation from King Mongkut's University of Technology Thonburi, I joined VSL Thailand as a Site Engineer. 2008, the group international mobility plan creates an opportunity for me to move to VSL Singapore. I have been actively involved in Post Tensioning, Heavy Lifting, Stayed Cable, Bridge Erection and Ground Engineering works in Asia. From this opportunity, I have reaped the benefits of experiencing different cultures, learn new working styles and build international networks.

Working closely with my mentor, CHENG Tim Wah on my Career development and aspirations have helped me to achieve the progression from Engineer - Senior Engineer - Deputy Project Manager to currently a Project Manager.



# ZHUO Jinbao Project manager

Ever since I was a teenager I have always been fascinated with buildings and putting things together. I possess a strong desire to change our surroundings and improve the everyday lives of people.

After graduated from NTU with a Bachelor Civil Engineering, I joined VSL Singapore as Design Engineer and was involved in projects through each stage from feasibility to design and implementation.

CHENG, Country Manager of Singapore, has facilitated my professional growth, I was provided the opportunities to transfer to Construction department and involved in many major civil construction projects in Singapore and overseas. My position has enabled me to develop not only specific engineering competencies, but also a valuable set of transferable skills which will help me to excel in any job.

I always have an intense feeling of satisfaction from being able to physically see the fruits of my labour.



## Lucas ZHENG Senior Site Engineer



Fascinated by how infrastructures that were once design concepts become a reality, led me to choose civil engineering as my career path.

I joined VSL Singapore in 2020 and was assigned to manage the Diaphragm wall project. What I found particularly interesting was relating what had been learnt in the classroom to real life situations. Appreciation the need for accurate design and construction, as well as a knowledge of deep rock head promoting the milled joint method.

The most rewarding part of this experience is able to work in a diverse environment with colleagues coming from the Bouygues group. Thanks to their different experiences, our international team shares their interesting ideas and overcome challenges together.

Having enjoyed my time at VSL Singapore, I am excited by the prospect and the support to help me to achieve the career progression I aspired to have.



# WAN Tuck Chiang Site Engineer



- Bachelor of Engineering (Civil Engineering) from Singapore Institute of Technology –University of Glasgow

Joined VSL since 2020 as a fresh graduate Construction Engineer. Currently overseeing and managing the TWRP (Tuas Water Reclamation Plant) project specialising in ground engineering work, Diaphragm Wall construction alongside with the specialised Team from Hong Kong. It is a valuable experience that enhance my ability in handling ground engineering project and working with multi-national project team.

Being in the family of Bouygues Construction, with specialize projects around the world. Has given me the opportunities to expose myself in wide range of project specialization, such as Post Tensioning, Heavy lifting, Stayed Cable, Bridge Erection and Ground Engineering etc.

In addition, with world wide specialist and global project experience, the team has always aimed to surpass the conventional technologies and construction methods adopted in the local market. Hence granted me the international exposure and experience.

## Derrick SEAH Senior Design Engineer

Graduated from National University of Singapore

I joined the Technical Centre the same year I graduated in 2006 and been with the company until today.

I have had the opportunity to work for projects from around the world, participating in the design and construction of infrastructures such as beautiful stay cable bridges and tall skyscrapers. In Singapore, the projects that I have worked with include Marina Bay Sands Hotel where I designed the lifting frames to lift up the steel skeleton of the skypark from ground to 200m in the sky. I have also helped to detail and design using VSL proprietary SSI2000e cable system for several cable stayed bridges around the world.





# LOW Qiu Mei Design Engineer

Working in VSL is exciting, dynamic and never boring. You are challenged technically everyday and no one day is the same.

It brings me great sense of pride to be part of the design team involved in Bridge Construction (both Locally & Internationally).

Currently, I am working on HS2 Rail (High Speed Rail Project in UK) and J108 (Jurong Region Line). For J108, I am involved in the design of mechanical equipment required to construct the Line.

I am excited to see it through from paper to realization and commuting to work via the rail after its built.

What I like about VSL is the dynamic and collaborative work. I have benefitted greatly from the strong culture of knowledge sharing, which helped me to overcome challenges (Especially, after spending 5 years in a different industry).

