

1. PERSONAL PARTICULAR

Name Yves Joseph Guy De Leeneer
 Date of Birth 11 August 1967
 Nationality Belgian, Singapore PR



2. RESIDENCES

- 1967 Belgium, Gent, Brussels
- 1993 Germany, NS, Belgian Military
- 1994 Netherlands, Rotterdam
- 1997-2000 Singapore
- 2000-2001 USA, Houston
- 2001-2002 Cote d'Ivoire, Abidjan
- 2003-2003 Egypt, Cairo
- 2004-2021 Singapore

3. OCCUPATION NOW

Company / Institution	Position
DEEPBLUE Pte Ltd	Owner & Managing Director
LITTORAL Pte Ltd	Owner & Managing Director
IMarEST Institute of Marine Engineering Science and Technology	Council Member representing ASIA-PACIFIC Member of the Financial Committee
University of Newcastle (Singapore)	Member of the Advisory committee for Naval Architecture & Offshore Engineering

4. OCCUPATION PREVIOUSLY

Company / Institution	Position
COMPASS ENERGY	Project Manager
BW Offshore / Prosafe Production / Nortrans Offshore	Subsea Manager & Project Manager
Subsea 7	Naval Architect
RINA Royal Institution of Naval Architects & IMarEST	Vice Chairman and Chairman of both Institutions for Singapore, tenure 4 years

5. OTHERS

Position	Institutes
B.Sc. (cum laude)	Naval Architecture & Maritime Technik , Rotterdam University
CEng.	Chartered Engineer & Member of the Engineering Council (UK)
CMar.Eng.	Chartered Marine Engineer
RINA & IMarEST	Professional Review Interview Assessor for Chartered Engineer applicants, especially with the Singapore Navy
FRINA	Fellow of the Royal Institution of Naval Architect, RINA, UK
FIMarEST	Fellow of the Institute of Marine Engineering, Science and Technology, IMarEST, UK
MSUT	Member of the Society for Underwater Technology, SUT, UK
Arbitration Court	Accredited Expert Witness in Naval Architecture, Offshore Engineering by the Arbitration court of India
Languages	French – Dutch - English

6. PATENTS, PAPERS

PATENTS & PI	
Submerged Breakwater	WO 2020/212431
Artificial Reef	Reg No 085061
Habitat for marine life	Reg No 078330
Floating Windmill	No 2110550.7
Subsea support for Riser & Umbilical	US 6,857,822, B2
PAPERS	
Mooring Systems for very large floating structures, Proceedings of the World Conference on Floating Solutions, Singapore April 2019.	
Multiple Riser System for Shallow Water, Proceedings of the Offshore Technology Conference 2004, Houston, USA. Paper No, OTC 16721.	