# CURRICULUM VITAE (CV)



1.	Name	: MD ARIF ULLAH		
2.	Date of Birth	10.04.1974 3. Nationality: BANGLADESHI		
4.	Education	: Bachelor's Degree Field of Study : Bachelor of Science (Honors) Safety, Health and Environmental  Management Major : Safety, Health and Environmental Management University : Leeds Beckett University, UK's MDIS Singapore Campus Period of study : February 2016 to December 2017 (Part- time)		
		Bachelor's Degree Field of Study : Bachelor of Arts (pass) Humanities Major : Arts & Geography University : National University, Dhaka, Bangladesh Period of study : June 1992 to January 1995 (Full-time)		
		Specialist Diploma Field of Study : Specialist Diploma in Workplace Safety and Health (Level-C) under WDA, Singapore. Institute/University : NTUC Learning Hub (WDA, Singapore) Period of study : January 2011 to January 2012 (Part-time)		
		Specialist Course Field of Study : Environmental Control Officer Course Institute/University : Singapore Polytechnic (ECO course, part time) Period of study : July 2013 to September 2013 (Part-time)		
		Diploma Field of Study : Diploma in Information Technology (Awarded by NCC, UK) Institute/University : Informatics Computer School (Singapore) Period of study : March 2000 to December 2002 (Part-time)		
		ACTA Full Certified course:  Field of Study : Advanced Certificate in Training and Assessment (ACTA Full Certificate from WDA)  Institute/University : NTUC/ Sigma Solutions (Singapore)  Period of study : February 2014 to April 2015 (Part-time)		
5.	Membership of Professional Associations	: SINGAPORE SAFETY OFFICER ASSOCIATION ( SISO) Professional Member No : 2773M , Since 2013.		

6. Training& Participation	Construction Project Manager Course (PM) - from Absolute Kinetics (AKC) in 2013 (accredited by MOM)  WSH Coordinator Certificate: Advanced Certificate in WSH (Level: B) – from (NTUC Learning Hub, WDA)  Work-at-Height course (WAH for Assessor) - from Aventa Global in 2014 (accredited by MOM)  Safety Assessor Certificate: Confined Space Safety Assessor in 2010 – from NTUC Learning Hub (MOM)  WAH Supervisor: Work-at-Height Supervisor course in 2013 - from SCAL Academy, Singapore.					
	Risk Management Course (RM 2) – from Absolute Kinetics (AKC) in 2012.					
	First Aider Course: First Occupational First AID & AED course from Aventa Global in 2017.					
	WSH Mathematics and Science: Basic Mathematics & Science in WSH from NTUC learning Hub in 2011.					
	Enhancement Construction Safety Orientation Course ( <b>ECSOC</b> ) - Train for the Trainer course conducted from BCA.					
	Web Designer (Certified By Sun Micro System in 2002.  Risk Assessment (RA) Certificate from Team 6 in 2010.					
	Fire Fighting course from NTUC Learning Hub in 2010.					
7. Work Experience	ECMO course Passed from IES in 20 <sup>th</sup> July 2018.  : HDB BIO , N1C30 @ Sengkang East Drive ( Rivervale Shores ) with the LC&T BUILDER (1971) PTE LTD ( Current Project) HDB BIO , N6C19 @ Tampines st 62 ( Green Dew ) with the PRELIM Construction HDB BTO, N4C19@ Yishun st 43( Meadow Spring) with the BHCC ( VICO) Pte Ltd, Industrial Commercial Building, Tai Seng Centre @ No 3 Irving road ( VICO Construction Pte Ltd) HDB BTO , N5C1@ Yishun st 52( Palm Breeze ) with the Newcon Builders Pte Ltd, HDB BTO , N5C1 ( Oleander Breeze ) @ Yishun st 52 ( Qingjian International ) HDB BTO , N4C10@ Sengkang ( Chiu Teng ), Geylang C18@ Circuit rd ( Chiu Teng) , MOE , School Upgrading works ( Chiu Teng ) Deep Tunneling @ Jurong Island ( Jurong Rock Tunnel , Hyundai Engineering ) Marine Engineering, Ship Repair and Building works					
8. Languages	: English /Bengali - Speaking Reading Writing					
9. Contact	: (+88) 01778821366 E Mail ID: wsho arif@yahoo.com.sg / arifullah09@yahoo.com					
10. Address	: 519/520 Donia ,Jatrabari, Dhaka 1236, Bangladesh					

## 11. Professional Experience:

Assigned Responsibilities - Project execution, coordination and monitoring as a WSHO and assist ECO.

- Assisting Project Manager to implementation of safety Management System at workplace Identify and evaluate hazardous conditions and practices in the workplace. Undertake surveys to identify and evaluate occupational safety health and environmental conditions.
- Implements and maintains safety & health measures in accordance with applicable legislative requirements and site-specific Health & Safety Management System (HSMS).
- Conducted regular safety and environmental inspection and apply appropriate corrective action

- Familiar with all the statutory requirements and other WSH Act & Aspect Impact
- Conduct safety Joint Inspection with HDB safety dept, consultants and with the project team
- Handling all the non-compliance within target date
- Conducted monthly maintenance regime and submit report to HDB and consultant
- Periodically review of Risk assessment and Safe work Procedure and prepared Risk Assessment Legal register and review as site needed
- Manage and control all the sub-contractors
- To comply all relevant scope of work assigned by the Project Manager or Managing Director
- Mass talk briefing and Ad-hoc inspection, safety induction and training and briefing,
- Continuous improvement of the EHS System through the effective implementation of ISO 14001 and OHSAS 18001 Management standards.
- Prepared Chemical Register and Review as site concern
- Inspect the site on daily basis and recommend appropriate corrective actions to the Project Manager on the corrective actions
- Act as Secretary for the Site OHSE Committee Meeting and Coordinate with members on the organization of the OHSE Committee meeting
- Ensure that the OSHE training matrix of all working personnel is fulfilled. Arrange for appropriate OHSE training needs courses, if necessary
- Investigate and all incident and accident cases and submit the close report to HDB and preventive and corrective action.
- Conducted Chemical Register and update all the chemical hazardous on site
- Handling all the Government Authority such as PUB,NEA,CAAS,POLICE AND MOM on site
- Submitted Monthly safety performance report to Client and consultants
- Hands-on skill on handling and closing all the ConSASS audit report finding within the time frame.
- Responsible for administration of the site-specific Health & Safety Management System (HSMS), and identifies required changes or updates to the Project Manager, if any.

#### 12. Job Reference:

From (MM / Year)	To (MM / Year)	Total Year	Project Name	Employer Name	Positions held	Domestic	Overseas
Oct 2019	Jan 2021	1 year&4 months	HDB SK N1C30 @ Sengkang East drive	LC&T Builder (1971) Pte Ltd	WSH Officer cum ECO		Singapore
Oct 2018	Oct 2019	1 Years	HDB N6C19 @ Tampines st 62	Prelim Construction Pte Ltd	WSH Officer cum ECO		Singapore
Dec2016	Oct 2018	2 years plus	HDB N4C19 @ Yishun Street 43	VICO Construction Pte Ltd	WSH Officer cum ECO		Singapore
Oct 2015	Dec 2016	1 years & 2 months	HDB N5C1@Yishun Street 51	Newcon Builders Pte Ltd	WSH Officer cum ECO		Singapore
Oct 2013	Oct 2015	2 years plus	HDB N5C6@Yishun Street 1.	Qingjian International (South Pacific) Group	WSH Officer cum ECO		Singapore
Aug 2012	Oct 2013	1 years	HDB Geylang C18 @ Circuit Road	Chiu Teng Construction Co Pte Ltd	WSH Officer cum ECO		Singapore
Jan 2011	Aug 2012	2 years	Jurong Rock Cavern (JRC)	Hyundai Engineering and Construction Co, Pte Ltd	WSH Officer cum ECO		Singapore
Jan 2009	Dec 2010	2 years	Main ship builders and repair contractor in Keppel shipyard / Drydock world / ST groups.	Soon Hup Lee Engineering Pte Ltd	WSH Coordinator		Singapore

Mar 2003	Dec 2009		Energy Saving Project	Power and Pathen Pte Ltd, Dhaka, Bangladesh	Quality Supervisor	Bangladesh	
Feb 1995	Dec 2002	8 Years	Ship builders and Ship repair yard.	Dauphin Offshore Engineering Pte Ltd	WSH Supervisor		Singapore

#### 13. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned

Workplace Safety and Health Officer (WSHO) RSO Reg. No: 028-073-04144 (MOM) and Environmental Control Officer (ECO) ECO Reg. No: F3020P (NEA) + ECMO (IES)

HDB BTO Project, since 2012 to Jan 2021 (Assigned in various building construction project in Singapore , project cost was about 300m plus.

MOE, School and commercial building development Project.

Deep Tunneling (Jurong Rock Cavern) – 2011 to 2012, total = 2 years. (PHASE 1 JURONG ROCK CAVERN AT BANYAN BASIN, JURONG ISLAND, SINGAPORE,

Jurong Rock Cavern Tunneling Project (JRC – AS3 and AS1 both shaft) for Hyundai Engineering & Construction Ltd in Banyan Drive, Jurong Island, Singapore project cost was 1.5 b plus

Marine Construction Works (Ship Building) 1995 – 2002, total = 8 years.

#### References:

- Mr Eng Boon Kai (Safety consultants ENG CONSULTANCY PTE LTD former HDB Safety Unit chief) H.P. 9187
   3150, personally known to Mr Eng.
- 2. Mr. Daniel Siow (Hp: 97978993) Hyundai Engineering WSH Manager (Jurong Rock Cavern Project)
- 3. Mr Mustofa Kamal (Hp: 97245755) ASL Shipyard, WSHO.
- 4. Mr Tin Htun (H.P. 9021 5661) WSHM Chiu Teng Construction Co., Pte Ltd.
- 5. Mr Dennis Wang (H.P. 9739 6015) WSHM, Qingjian International (South Pacific) Group Dev. Co., Pte Ltd

### 14. Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes my qualifications, my experience, and myself. I understand that any willful misstatement described herein may lead to my disqualification or dismissal, if engaged.

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	Date:	01/07/2021
[Signature]		DD-MM-YYYY