

Name: Mr. Veeradham Vanakorn Age: 48

Passport No M785971

ADDRESS: 218/352 Lakeview Geneva#1 Condominium Bond street Tiwanont road Pakred Nontaburi 11120

NATIONALITY : Thailand

EDUCATION: Bachelor of Civil Engineering (Chulalongkorn University) 1994

Professional Engineering license: CE8784 (Sor Yor) ,Apec engineer TH-1-157 and PMP level C

PERIOD	DESCRIPTION	ORGANIZATION
Aug 2020- Aug 2021	Tender Technical and Cost Preparation  MRTA Orange line West and Re tender of Nampee Dam Irrigation  Project	CHEC Thai  Chief Technical Officer
Sep 2018- Dec 2019	Tender Design of High Speed railway Pakchong and Nakornrachsim  Tender Design Celestica Factory upgrade  Orange line Under Pinning work E1 and E2	AECOM Consulting Thailand  Associated Transport
Jan 2015 – April 2018	Bang sue Rangsit Section Contract 1: Civil for Bang sue Grandstation and Depots  Manage Engineering and Shopdrawing for Structural work  Propose Engineering resolution in for clear all problems and obstacle to Client representative	Unique Engineering   Structural Manager
March 2013- Aug 2014	Waterfront Condominium and Service Apartment  Manage and supervise 50 Storey Condominium and 21 Storey Hotel with Transfer Floor Link between Hotel and Condo ,Total 44,000 sqm with (Project Cost 1200 million baht)	Projects Asia Limited  Project Manager
October 2006 to April 2012	New Doha International Airport(NDIA) Qatar  Contract CP19 Emiri terminal Parking and ancillary facilities (Contract value 1500 billion USD)	Takenaka Doha  Position :

PERIOD	DESCRIPTION	ORGANIZATION
July 2005 – October 2006	<p>Lead and Manage Contractor Organization for mainly Civil, Structural Engineering and technical work in Project. Initiated and propose Engineering resolution for clear problems and obstacle in Project.</p> <p>Singapore Takenaka Headquarter</p> <p>Value Engineering in tender ,Propose and initiate Engineering resolution for all Projects in Singapore</p>	<p>Field Engineering Manager</p> <p>Takenaka corporation Singapore</p> <p>Position</p>
August 2003-July 2005	<p>Bangkok New Airport Project Suvarnabhumi Airport Passenger Terminal Complex</p> <p>Responsible for general Structural Engineering on the overall works in Main terminal Building of Passenger Terminal Complex</p> <p>Act as principle of contact person for Initiate and Propose Engineering resolution for missing design, site modification and other problems and obstacle.</p>	<p>Design coordinator JV ITO</p> <p>Position Senior Engineer</p> <p>Client NBIA Designer MJTA (Murphy Jahn Architect)</p>
Jan 2002- August 2003	<p>Project MRTA Underground north (Thailand)</p> <p>-Check and Endorse of As built Drawing for Stations and intervention shaft</p> <p>Structural Design for Park and ride building landscape</p>	<p>OVE ARUP PARTNER</p> <p>Position Structural Engineer</p>

PERIOD	DESCRIPTION	ORGANIZATION
Oct 2000- Sep 2001	Project: Deep tunnel sewerage system (DTSS) Contract T03 Singapore In charge for civil construction of 3 dropped shafts, including shaft D2, D and C1  Planning all activities on site in order to meet key date referring from master project schedule.	Company Kumagai Sempcorp JV  Position: Tunnel Engineer
May 1997- Oct 2000	Project MRTA Underground south (Thailand) Acting Chief Engineer for the civil construction of Silom MRTA Underground Station located underneath the Thai Japan Flyover (This Critical Station was successfully recovered from Delay to complete on plan with high satisfaction of MRTA) <u>General Scope of work</u> Preparing construction method of Utilities diversion and station-box Planning civil construction activities to meet master schedule Preventing Problems and Solving all Problems to ensure work complete in time	Company BCKT JV (Under Kumagai ) Client : MTRA  Position: Engineer (Action as Chief Engineer)
May 1995- May 1997	Project: Bangkok mass transit project (BTS) Site Supervision , Progress monitoring and technical document review for civil construction in order to meet the required contract requirement.	Company BTSC Position: Civil Engineer

#### Personnel qualities

Have all around experience and sound understand in Construction, Design Engineering, Value Engineering (Cost optimization), Technical, Quality, Safety and Contract

Expertise for Structural engineering review and propose resolution for Project beneficial (Time and cost advantage) for large scale infrastructure work included Mass Transit Project, Airport , Factory and High rise Building

Name : Veeradham Vanakorn

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Problem preventing and Problem solving style using Technical and engineering to solve problems and obstacles  
End result is work success with satisfies and trust from project team.

Learning attitude and learning society environment

Held professional Licenses Civil Structure registered in Thailand (Sor Yor 8784 and APEC 1-157)