Position: Senior Manager (Civil Engineering Dept)		
Personal Information:	Name:Veeradham Vanakorn	1	
	Nationality:Thai		
	Date of Birth:5 Aug 1973		
	Marital Status:Single		
	Language:Thai, English		
	Education: Bachelor Degree Civil Engineering Chulalongkorn University		
	Professional Qualification: Professional Er	ngineer (CE 8784), APEC Engineer	
	Condominium Bond Street Tiwanont		
	Email&Telephone : <u>veeradham33eng@gmail.com</u> i.com, 094-70344-33		
Present Employment:	Name of Employer:Power Line Engineering		
May 2022 - Present	Address of Employer: 2 Sukhumvit 81 Sukhumvit Road Bangjak Prakanong District Bangkok 10260		
	Telephone No:+662 3320345	Email:	
		Veeradham@ple.co.th	
	Present Position: Senior Manager (Civil De	ept)	
	Provide Technical submission proposal for Block 33 PMCU Project for skip floor Construction sequence.		
Participate 5 months for ACG Capsule Factory from Tender PEB Steel erection, Coordinate with Designer and Subcor approval Material, MS and Shopdrawing			
	Provide Engineering and Technical solutio	n to DIB Museum Site	

From	То	CHEC Thai	
Aug 2020	Aug 2021	Project Name	:MRTA Orange line West (PPP Tender)
		Name of Employer	:BTS Holding Group
		Project Location	:Bangkok
		Type of Project	:Design and Construction
		Brief of Project Civil Wo	ork Tender for Orange line West
		Position Held	:Chief Engineer
		Duty Performed	:Participate Technical support for Tender work
		Working Period	: Aug 2020 -Dec2010
From	То	AECOM Thailand /MRTA Orange Line	
Feb 2019	Aug 2019	Project Name	:MRTA Orange Line
		Name of Employer	:Ch Karnchang
		Project Location	:MRTA to Lamsali (Ramkhamheang road)
		Type of Project	:Design and Built
	ading existing Warehouse Factory for Robotic system onic chip		
		Position Held	:Associate Transport
		Duty Performed	:Prepare Lead Structural Engineer for
		Underpinning work (Con	tract 2,3) and internal Structure OR16 Station
		Working Period	:Feb 2019 –Aug 2019

From	То	AECOM Thailand /High Speed train Nakornrachasima –Pakchong /Associate Transport /Lead Structural Design Engineer	
Nov 2018	Feb 2019	Project Name	:HSR Phase 1 Pakchong -Nakornachasima
		Name of Employer	:CRDC/SRT
		Project Location	:Pakchong –Nakornratchasima
		Type of Project	:Design and Built
		Brief of Project : Elevated Vi	aduct with 2 Station and ancillary building
		Position Held	:Associate Transport(Lead Structural Engineer)
		Duty Performed	:Delivery Design Drawings and Calculation
		Working Period	:Nov 2018 –Feb 2019
From	То	Uniqe Engineering /SRT Rec manager	l line Contract Bangsue Grandstation /Structural
Jan 2015	April 2018	Project Name	:CIVIL work for Bangsue Grandstation and Depot
		Name of Employer	:SRT
		Project Location	:Chatuchak/Bangsue
		Type of Project	:Lumpsum Contract
		Brief of Project : Bangsue Grandstation is largest Station in SEA total area 300,000 m2 design to serve as High speed train station, Double Track train station, Airport railing and intersection to existing Underground Bangsue station in Blueline MRTA	
		Position Held	:Structural Manager
		Duty Performed :Delivery working drawing , Calculation Structural resolution for Structural work and Façade work related to Structural engineering and testing	
		Working Period	:Jan 2015 –April 2018

From	То	Projects Asia Limited /Waterfront suite Conduminium /Project Manager	
Mar 2013	Aug 2014	Project Name	:Water Front suite and Condominium
		Name of Employer	:Tulip Group
		Project Location	:Bali Hai Shore/Pattaya
		Type of Project	:Design built
		55 Storey high rise Condomi	nium and 21 Storey Hotel form H shape with unique
		design Swimming Pool link	between Condominium and Hotel
		Position Held	:Project Manager
		Duty Performed	:Manage and Supervision Main Contractor and
		Subcontractor to comply with	h Contract and Employer requirement
		Working Period	:Mar 2013 –Aug 2014
From	То	Takenaka Doha /Emiri Term	inal Doha International Airport
Oct 2006	April 2012	Project Name	:CP19 Emiri Terminal and Carpark and Mosque
		Name of Employer	:NDIA
		Project Location	:Doha Qatar
		Type of Project	:Lumpsump, Design verification and Design Built
		Total 320,000m2 With Special Architectural design feature Precast concrete cladding, Glaze cable net, Aluminium Curtain wall, Custom Arch Door, Glaze dome, Roof Glaze skylight, Bronze Cladding, Concrete Fold plate Design Structure	
		Position Held	:Field Engineering Manager
		Duty Performed	:Represent Company as Engineering/Technical
		principle Contact person, Delivery 1000+ of approved Engineering su	
		document included Method Procedure and more.	s Statement, Inspection test plan, Calculation,
		Provide key resolution in Pro	pject related to Engineering work
		Working Period	:Oct 2006 –April 2012
From	То	Takenaka Singapore Head Q	uater /Design coordinator
From	То	Takenaka Singapore Head Q	uater /Design coordinator

Jan 2006	Oct 2006	Project Name	:Showa denko Mini Hardisk factory
		Name of Employer	:Showa denko
		Project Location	:Jurong industrial estate Singapore
		Type of Project	:Design and Built
		Total 25,000m2 Clean Room Constructed by Hibrid Concrete+ Steel system to form double volume space for Clean room, The innovative Hybrid system provide cost and time saving to ordinary Steel structure clean-room, This fast tract construction is complete in 1 year	
		Position Held	:Design Coordinator
		RSP Engineer for Structural	:Act as Key Engineer for development of Concrete-Steel to Detail design by coordinate with design and ARUP Fire Engineer for simulation of ly waiver of fire proof requirement for cost and time
		Working Period	:Jan 2006 –Oct 2006
From	То	Takenaka Singapore Head Qu	uarter /Design coordinator
July 2005	Oct 2006	Project Name	:Singapore Flyer
		Name of Employer	:Singapore Flyer
		Project Location	:Marina bay Singapore
		Type of Project	:Design and Built
		Total 22,000m2 Floor area(Under Takenaka Scope) with Giant Observation Wheel(Under Mitsubishi Heavy industry scope) Design engineer by ARUP Singapore is now become the landmark and tourist visit of Singapore	
		Position Held	:Design Coordinator
		Duty Performed issue , coordinate with ARUF	:Support Project for key Structural Engineering Singapore for Structural design delivery
		Working Period	: July 2005–Oct 2006
From	То	IV ITO /Main Terminal Suv	anapumi Airport /Senior Engineer
	10	JV ITO /Main Terminal Suwanapumi Airport /Senior Engineer	

Aug 2003	July 2005	Project Name	:Suwanapumi Airport
		Name of Employer	:AOT
		Project Location	:Suwanapume
		Type of Project	:Lump sump Built Contract
		Total 563,000 m2 Floor area	
		Position Held	:Senior Engineer
		Duty Performed	:Propose more than 100 key engineering resolution
			or construction, problem solved , cost saving and
			or Contractor. Participate in Design team for delivery
		Bagage hadling design upgra	de and Façade detail design.
		Working Period	: Aug 2003– July 2005
From	То	JV ION /MRTA Blueline No	rth Section /Structural Engineer
Jan 2001	Aug 2003	Project Name	:MRTA Blueline initial (North Section)
		Name of Employer	:MRTA
		Project Location	:Bangkok
		Type of Project	:Design and Built
		8 Station with Underground 7	Funnel
		Position Held	:Structural Engineer
		Duty Performed	:Review endorse As Constructed drawing.
		Structural Design for Park an	d ride landscape
		Working Period	:Jan 2001 –Aug 2003

From	То	Kumagai Sempcorp JV /Deep severage Tunnelling system Contract T05/Tunnel Engineer	
Oct 2000	Oct 2001	Project Name	:DTSS T05 Payaleba Contract
		Name of Employer	:ENV (Singapore Ministry of Enviromental)
		Project Location	:Singapore
		Type of Project	:Design built
		Total 5.5km of Undergrour Launching TBM Shaft.	nd Tunnel 5.5m diameter with 3 shafts plus one
		Position Held	:Tunnel Engineer
		Duty Performed Drop shaft and C. Manage work in accordance with wor	: Site management and supervision for vertical and Control Site crew and Subcontract to complete king drawing, MS and ITP
		Prepare Methods statement	
		Working Period	:Oct 2000 –Oct 2001

From	То	JV BCKT /MRTA Blueline initial /Site Engineer	
May 1997	Oct 2000	Project Name	:MRTA Blueline initial (South section)
		Name of Employer	:MRTA
		Project Location (1999-2000)	:Sukhumvit Station(1997-1999) /Silom Station
		Type of Project	:Design built
			Tunnel start working from utility diversion til D-wall r transfer to Silom Station which is Stagger Tunnel with lyover
		Position Held	:Site Engineer(Action as Chief Engineer)
		Duty Performed	: Site management and planning and supervision.
		Manage and Control Site with working drawing , M	crew and Subcontract to complete work in accordance S and ITP
		Working Period	:Nov 2018 –Feb 2019
From	То	BTSC Site Engineer	
May 1995	May 1997	Project Name	:BTS Mass transit
		Name of Employer	:BMA
		Project Location	:Bangkok Phaholyothil , Phayathai , Sukhumvit
		Type of Project	:Design built
		20km Viaduct with Elevated Station Design and Built by ITD/JMI	
		Position Held	:Civil Engineer
		Duty Performed	: Site supervision and Document review in
		accordance with Contract and Specification requirement	
		Working Period	:May 1995 –May 1997

Mr. Veeradham Vanakorn

(CE 8784)