Mr.Worawoot Chetnarong's Resume

Personnel Information		Name: Mr. Wora	awoot Chetnarong							
		Nationality: Thai								
49	16	Date of Birth: 6 July 1971								
1		Marital Status: Single								
		Language: Thai, l								
		Education: Master of Business Administration Major Management Bachelor's Degree of Mechanical Engineer								
	1	Professional Qual								
	3 /30		ssional Engineering Category of Mechanical (SorKor 2647)							
			nonly Engineer Category of Environmental (PorSor 1902)							
			One-X, Room No.297/330, 3rd Floor, Soi.Sathupradit							
			nawa, Bangkok 10120 Thailand							
			: 093-965-5652, 061-894-5514							
Last			r: Loxley Public Company Limited							
Employm	ent	Address of Emplo Thailand	yer: 102 Na Ranong Road, Klongtoey, Bangkok 10110							
		Telephone No.: 02	2-348-8000 Facsimile No.: 02-348-8001							
		Present Title of	Assistance Vice President							
		Personnel:								
		No. of Years	4 Years 7 Months							
		with Present								
		Employer Work Experience								
-	700	(P)	Work Experience							
From	To		ect / Position / Relevant technical and management							
03/2019	09/2023	experience Company	: Loxley Public Company Limited							
03/2019	09/2023	Type of Project	: Construction Work/ Management							
		Brief of Project	: 1st Midfield Satellite Terminal and South Tunnel							
		Brief of Froject	Expansion Suvarnabhumi Airport Development							
		Position held	: Deputy Project Manager/Mechanical Engineer							
		Duty rendered	: Take care and control construction work comprise of							
			structure work, civil work, architectural work,							
			mechanical & electrical work, baggage handling work							
			and holding baggage screening work to comply with							
			specification in tender of requirements (TOR) and							
			standard of engineering. Manage and control the							
			progress of work based on master plan. Inspect material							
			and equipment to comply with specification in TOR. Coordinate and meeting with representative of owner							
			(Airports of Thailand PCL), Consultant(SCS							
			Consortium), User(AOT) and Designer(Design							
			Consortium) in weekly meeting and monthly meeting.							
			Prepare Operation and Maintenance Manual for User.							

			W	ork Experience
From	То	Company / Proje experience		Position / Relevant technical and management
09/2018	12/2018	Company	:	Vector Thai Technology Co., Ltd.
		Type of Project	:	Construction Work/ Management
		Brief of Project	:	All projects which use our product such as SBIA,
				MRTA Subway, EXAT and etc.
		Position held	:	Director
		Duty rendered	:	Plan manpower organization plan for a development, project management, and construction team. Supervise and manage consultants including owner, consultant, main-contractor, sub-contractor, construction management firms for all development projects. Propose appropriate procurement strategies for development projects. Contract coordination and negotiation. Manage and supervise for all projects of the company including project management, construction activities, inspection and hand-over process to our customers. Review and supervise the comparison specification of our product to submit our client, consultant or main-contractor. Supervise and manage contractors and suppliers to ensure timely completion, highest safety standard, and within budget. Manage quality control process to deliver the best quality products to our customers. Variation and progress payment reviews. Work closely and coordinate with the property manager to support the effective handover, maintenance and general
02/2017	12/2017	Company	:	management of property assets. BURKE Construction Co., Ltd.
02/2017	12/201/	Project Name		2 Story Building for Building A & B
		Name of Client	·	Y.M.F. International Thailand
		Location of	:	Tiwanon Road, A. Pak Kret, Nonthaburi
		Project		, , ,
		Type of Project	:	Construction Work / Management
		Brief of Project	:	2 Story Building, Building A area 1,225 Square meters,
				Building B area 1,170 Square meters.
		Position held	:	Senior Construction Manager
		Duty rendered	:	Conduct the Client's needs determination. Review the
				project and contractual administration. Review all
				Civil, Structure and M&E technical issues included design phase, construction phase and commissioning
				phase. Management of design and site based resources
				to ensure the project program and quality objectives are
				met. Preparation of monthly Project Control Group
				report and weekly report. Attend the weekly meeting
				with client and consultant. Prepare the monthly
				progress claim for the whole of work.
		Time Spent	:	8 Months

			W	ork Experience
From	То	Company / Proje experience		/ Position / Relevant technical and management
06/2016	12/2017	Company	:	BURKE Construction Co., Ltd.
		Project Name	:	JENGA New Office & Laboratories Building
		Name of Client	:	ARCHROMA (THAILAND) Co., Ltd.
		Location of Project	:	Bangpoo Industrial Estate, Samutprakarn, Thailand
		Type of Project	:	Design and Build Package
		Brief of Project	:	New Office & Laboratories Building, 1 Story Building, Area 3,560 Square meters.
		Position held	:	Senior Construction Manager
		Duty rendered	:	Conduct the Client's needs determination. Review the project and contractual administration. Review all Civil, Structure and M&E technical issues included design phase, construction phase and commissioning phase. Management of design and site based resources to ensure the project program and quality objectives are met. Preparation of monthly Project Control Group report and weekly report. Attend the weekly meeting with client and consultant. Prepare the monthly progress claim for the whole of work.
		Time spent	:	15 Months
07/2015	11/2016	Company	:	BURKE Construction Co., Ltd.
		Project Name	:	MUNTONS FACTORY Project
		Name of Client	:	MUNTONS (THAILAND) Co., Ltd.
		Location of	:	Hemaraj Chonburi Industrial Estate, Chomburi,
		Project		Thailand
		Type of Project	:	Construction Work / Management
		Brief of Project	:	New Food Factory Building, 3 Story Building, Area 9,580 Square meters.
		Position held	:	Senior Construction Manager
		Duty rendered	:	Conduct the Client's needs determination. Review the project and contractual administration. Review all Civil, Structure and M&E technical issues included design phase, construction phase and commissioning phase. Management of design and site based resources to ensure the project program and quality objectives are met. Preparation of monthly Project Control Group report and weekly report. Attend the weekly meeting with client, designer and consultant. Prepare the monthly progress claim for the whole of work.
		Time spent	:	1 Year 5 Months
02/2015	06/2015	Company	:	CH. Karnchang Public Company Limited
		Position held	:	Senior Engineer Cost Estimation Department
		Duty Rendered	:	Cost Estimation for Mega Project and Government Project
		Time Spent	:	5 Months

			W	ork Experience
From	To	Company / Proje		/ Position / Relevant technical and management
		experience		Ç
08/2014	01/2015	Company	:	M+W (Thailand) Co.,Ltd
		Project Name	:	3M Phase 3A LKB Design & Build Package
		Name of Client	:	3M Innovation (Thailand) Limited
		Location of	:	Lad Krabang Industrial Estate, Bangkok, Thailand
		Project		
		Type of Project	:	Design and Build Package (EPC) / Management
		Brief of Project	:	3M Manufacturing Facilities Building Phase 3A, 3
				Story Building, Area 12,170 Square meters.
		Position held	:	Project Manager
		Duty rendered	:	Responsible for the design engineering/construction
				management of the civil, structural, architectural,
				mechanical, electrical, controls, instrumentation and
				high purity systems base utilities installation,
				automation and manufacturing equipment services
				hook-up installation. Duties include scheduling and co-
				ordination of all vendor and contractor services,
				including clean room architectural systems, high purity
				process systems with direct communication to the client
			-	for project design control.
10/0010	0.7/2.01.4	Time spent	:	6 Months
12/2012	07/2014	Company	:	M+W (Thailand) Co.,Ltd
		Project Name	:	Bio-Process Research Building
		Name of Client	:	King's Mongkut's University of Technology Thonburi
		Location of	:	King's Mongkut's University of Technology
		Project	-	Bangkuntien, Bangkok, Thailand
		Type of Project	:	Construction Work / Management
		Brief of Project	:	Bio-Process Research Laboratory Building, 10 Story
		D 11 11		Building, Area 18,560 Square meters.
		Position held	:	Project Manager
		Duty rendered	:	Responsible for the design engineering/construction
				management of the civil, structural, architectural,
				mechanical, electrical, controls, instrumentation and
				high purity systems base utilities installation,
				automation and manufacturing equipment services
				hook-up installation. Duties include scheduling and co- ordination of all vendor and contractor services,
				including clean room architectural systems, high purity
				process systems with direct communication to the client
		Time spent	+-	for project design control. 1 Year 7 Months
		Time spent	<u> </u> :	1 rear / Monuns

			W	ork Experience
From	То	Company / Proje experience	ect .	/ Position / Relevant technical and management
05/2012	11/2012	Company	:	FT Con Co.,Ltd
		Project Name	:	BME/KBCY Building and Container Yard
		Name of Client	:	K-Line Co.,Ltd.
		Location of Project	:	Bangna - Trad Km.19 Bangkok, Thailand
		Type of Project	:	Design and Build Package (EPC) / Management
		Brief of Project	:	5 Office Building with Container Yard
		Position held	:	Project Manager
		Duty rendered		Responsible to prepare master schedule of project. Provide master working program and monthly program. Monitor weekly work progress and update work progress. Keep track of all work progress in weekly. Responsible for material procurement comply with specification. Estimate cost for variation work order. Participle in weekly and monthly meeting with the client and consultant. Update the work progress with the client and consultant in the weekly meeting and monthly meeting. Liaison with the project team member for preparation of all technical submission and presentation material. Ensure all submissions are submitted in timely manner, appropriate approval/rejection are obtained and formally recorded and that changes and revisions are managed as part of document control process. Keep track of all documents correspondences and transaction. Maintain and update all documents and drawings. Monitor and update any change and modification to the technical documents.
		Time spent	:	7 Months
05/2009	04/2012	Company	:	NAVFAC PACIFIC, SITE THAILAND US EMBASSY
		Project Name	:	 Renovate Insectary Laboratory, Bangkok, Thailand Exercise Control Building, Chonburi, Thailand TCAS Phase III, Prachuapkhirikhan, Thailand Sre Ambel Patrol Station, Koh Kong, Cambodia Koh Pao Patrol Station, Cambodia Maritime Border Phase I&II, Koh Kong, Cambodia Battambang Clinics, Battambang, Cambodia Phtol Village and Chia Sim School, Kampong Chhnang, Cambodia Hun Sen Chum Kriel School, Kampot, Cambodia Tandukrusa Boat Maintenance Facility, Manado, Indonesia Nu Laran School Renovation, Timor Leste Improve CCTV System Male Airport, Male, Maldives

			W	ork Experience
From	То	Company / Proje experience		/ Position / Relevant technical and management
05/2009	04/2012	Name of Client	:	US EMBASSY
		Location of	:	Thailand, Cambodia, Indonesia, Timor Lesta and
		Project		Maldives
		Type of Project	:	Design and Build Package (EPC)
		Brief of Project	:	Design, Construction and Renovation Work
		Position held	:	Project Engineer
		Duty rendered	:	Responsible to prepare the preliminary and final statement of work, specification of materials, descriptions, justifications, sketches, engineering drawings, cost estimates and other necessary supporting documents for the execution of construction only and design-build construction projects. Act as the construction inspector to ensure compliance with contract specifications and designs and to facilitate resolution of design & construction conflicts. Inspection quality construction works, coordinates and oversee pre-final inspections, final inspections and acceptance of the completed projects. Participates in turning over the completed project to the client.
		Time spent	-	3 Years
10/2008	04/2009	Company		Vector Thai Technology Co.,Ltd.
10/2008	04/2009	Project Name		Nam Theun 2 Hydropower Plant
		Name of Client		IO Joint Venture
		Location of	·	LAO Republic
		Project	•	Live repuelle
		Type of Project	:	Construction Work / Management
		Brief of Project	<u> </u>	Provide E&M Work for Opertion Building, Access and
				Drainage Tunnel to serve for Dam.
		Position held	:	E&M Manager
		Duty rendered	:	Responsible to review shop drawing for installation,
				control work quality follow contract specification. Provide master working program and monthly program. Monitor monthly work progress, update work progress and control site safety. Responsible for material procurement comply with specification. Estimate cost for variation order work. Prepare Installation Procedure, Testing & Commissioning Procedure for these area as below: 1. Operating Building, Diesel Building for Nakai Dam LAO 2. Operating Building Water Intake, LAO 3. Operating Building for Regulating Dam, LAO 4. Access and Drainage Tunnel for Power House, LAO Prepare Operation& Maintenance Manual for client.
		Time spent	:	7 Months

			W	ork Experience
From	To	Company / Proje		/ Position / Relevant technical and management
		experience		<u> </u>
04/2005	09/2008	Company	:	ITO JOINT VENTURE
		Project Name	:	Passenger Terminal Complex Project Suvarnabhumi
				Airport (The Second Bangkok International Airport)
		Name of Client	:	Airports of Thailand Public Company Limited (AOT)
		Location of	:	Samutprakan, Thailand
		Project		
		Type of Project	:	Design and Build Package (EPC)
		Brief of Project	:	Provide Baggage Handling System for New Airport.
		Position held	:	BHS Coordinator
		Duty rendered	:	Responsible for coordinate between Baggage Handling System with Computer Thermo graphic X-Ray (CTX) Machine, the others system and interface system. Control quality work per specification and shop drawings. Estimate cost for variation order work. Inspector for Testing and Commissioning Baggage Handling System. Monitor cost control to matching
				with work progress. Maintenance defect work during
				warranty period 2 years.
		Time spent	:	3 Years 5 Months
02/2002	04/2005	Company	:	ION JOINT VENTURE
		Project Name	:	SUBWAY MRTA Underground Structures North
		Name of Client		Contract Mass Parid Transit Authority of Theiland (MDTA)
		Location of	1	Mass Rapid Transit Authority of Thailand (MRTA) Bangkok, Thailand
		Project		Dangkok, Thanand
		Type of Project		Design and Build Package (EPC)
		Brief of Project		Provide E&M Work in Subway MRTA 12 Stations.
		Position held		
		Position held Duty rendered Time spent	:	Responsible for coordinate between Underground Structure South Contract(BCKT), Consultant (CSC1), Designer (OAP) and M&E Concessionary (BMCL). Responsible for material procurement comply with specification. Approve mechanical shop drawing. Combine mechanical drawings with the other works system. Control quality work per specification and shop drawings. Review estimate cost for variation order work before offer to customer. Prepare Testing and Commissioning Procedure and review data of testing and commissioning report have to comply with design criteria. Responsible for spare parts material procurement comply with specification for customer during 1 year DLP. Provide Operation and Maintenance Manual for customer. Train customer to properly operate and maintenance. Take care DLP 2 years. 3 Years 2 Months

			W	ork Experience
From	To	Company / Proje experience		Position / Relevant technical and management
03/2000	01/2002	Company		Thai Shinryo Limited
03/2000	01/2002	Project Name	<u> </u>	SUBWAY MRTA Underground Structures North
		1 Toject Tvallie	•	Contract
		Name of Client	1:	ION Joint Venture
		Location of	†÷	Bangkok, Thailand
		Project		2 41.61.01.1, 11.41.41.4
		Type of Project	:	Construction Work
		Brief of Project	:	Coordinate E&M Work in Subway MRTA 3 Stations.
		Position held	:	Mechanical Engineer
		Duty rendered	:	Responsible to made shop drawing to comply with
		,		Material and Workmanship Specification for
				Environmental Control and Tunnel Ventilation System,
				coordinated with others party and prepare combine
				service drawing with others service system before
				prepare shop drawing for installation work.
		Time spent	:	1 Year 10 Months
10/1998	02/2000	Company	:	Siam Steel Gratings Co.,Ltd.
		Project Name	:	Thailand and Oversea Project
		Name of Client	:	EGAT and Main Contractor
		Location of	:	Bangkok, Thailand
		Project		
		Type of Project	:	Design Work
		Brief of Project	:	Design Galvanized Steel Grating and prepare shop
		D '4' 1 11		drawing of grating for fabrication.
		Position held	+:	Head Technical Division
		Duty rendered	:	Responsible for Quality System Committee (QSC) of The International Organization for Standardization
				\mathbf{c}
				(ISO 9002), planned process of production follow delivery time of customer. Designed and made shop
				drawing of Grating to matching with structure work for
				install at site. Control quality of grating per standard
				and shop drawings.
		Time spent	:	1 Year 4 Months
07/1995	07/1998	Company	:	Thai Konoike Construction Co.,Ltd.
		Project Name	:	Siam Strip Mill Industrial, Rayong, Thailand
		J		2. Thai Kawasaki Motor 2nd Plant, Rayong, Thailand
				3. Thai Kansai Paint Co., Ltd., Samutprakarn, Thailand
		Name of Client	:	1. Siam Strip Mill Co.,Ltd.
				2. Thai Kawasaki Motor Co.,Ltd,
				3. Thai Kansai Paint Co., Ltd.
		Location of	:	Rayong, Samutprakarn, Thailand
		Project		
		Type of Project	:	Construction Work
		Brief of Project	:	Installation, Testing and Commissioning for E&M
			1	Work
		Position held	:	System Engineer

			W	ork Experience
From	To	Company / Proje		Position / Relevant technical and management
		experience		· ·
07/1995	07/1998	Duty rendered	:	Responsible to rechecked shop drawing from sub- contractor and advised technical details to comply with specification. Provide work program follow master schedule of construction. Set the delivery time for material on site following work schedule. Prepare monthly report and submitted progress of the work to Customer. Control quality work per specification and shop drawings. Estimate cost for variation order work. Responsible for material procurement comply with specification.
		Time spent	:	3 Years
08/1994	07/1995	Company Project Name	:	TT Mechanical System Co.,Ltd. 1. The Seminar Hall Regent Cha-am Prachuapkhirikhan, Thailand 2. Thai Moritech Factory Phase 2 nd , Ayuttaya, Thailand 3. Asia 1 Building, Bangkok, Thailand
		Name of Client	:	 Thai Konoike Construction Co.,Ltd. Thai Moritech Co.,Ltd, Asia Co., Ltd.
		Location of Project	:	Prachuapkhirikhan, Ayuttaya, Bangkok Thailand
		Type of Project	:	Design & Construction for Air Conditioning and Ventilation Work
		Brief of Project	:	Design, Installation, Testing and Commissioning for Air Conditioning and Ventilation Work
		Position held	:	Project Engineer
		Duty rendered	:	Responsible to designed Air Conditioning System. Negotiated with customer for contract price. Provide work progress follow master program of construction. Set the delivery time for material on site following work schedule. Prepare monthly report and submit progress of the work to customer. Control quality work per specification and shop drawings. Estimate cost for variation order work. Responsible for material procurement comply with specification.
		Time spent	:	1 Year
12/1993	07/1994	Company	:	The Mechanical – Electrical Engineering Co.,Ltd.
		Project Name	:	 Philip Se-mi Conductor Phase II, Bangkok, Thailand Surin II Hospital, Surin, Thailand
		Name of Client	:	 Philip Co.,Ltd. Surin Hospital
		Location of Project	:	Bangkok, Surin Thailand
		Type of Project	:	Design & Estimate for Air Conditioning and Ventilation Work

	Work Experience					
From	To	Company / Project / Position / Relevant technical and management				
		experience				
12/1993	07/1994	Brief of Project	:	Design and Estimate for Air Conditioning and		
				Ventilation Work		
		Position held	:	Mechanical Engineer		
		Duty rendered	:	Responsible to designed and estimated Air		
		-		Conditioning System.		
		Time spent	:	8 Months		

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