Resume of Proposed Key Personnel

Data No.				
Position:				
Personnel Information:		Name: MR. WICHIEN ROONGRUJIRAT Nationality: Thai Date of Birth: August 14, 1959		
		Marital Status: Marrie		
		Language : English	Oral : Excellent	
		24.184.484 (2.181.511	Written: Excellent	
		Education: 1981 - Ba	achelor Degree of Engineering (First Class Honor),	
			gineering), Kasetsart University, Thailand	
			ster of Engineering (Geotechnical Engineering),	
			itute of Technology, Thailand	
		ID Card No: 3 7399 00097 54 6		
			tion: Thai – Council of Engineers Professional	
		Registration License:	(Civil Engineer) Senior Professional Engineer No. 3.8. 1714	
Present En	nployment:	Name of Employer: Italian-Thai Development Public Company Limited		
		Address of Employer:		
			Huay Kwang, Bangkok, 10320	
		Telephone No. 02-71		
		Present Title of Person	· ·	
			Dhaka Elevated Expressway PPP Project	
		>	Dhaka, Bangladesh	
			sent Employer: 27 Years	
			rk Experiences	
From	То		Position/Relevant technical and management experience	
2011	Present	Company Name	: Italian-Thai Development PCL.	
		Project Name	: Dhaka Elevated Expressway PPP Project	
		Name of Client	: Government of the People's Republic of	
		Location of Project	Bangladesh, Dhaka, Bangladesh	
		Location of Project Type of Project	: Dhaka, Bangladesh: Elevated Expressway Project	
		Brief of Project	: Design and construct a 4 lanes elevated toll way	
		Direct of Froject	total length is 21 km. Including 35 entry and exit ramps, 11 toll plaza and surveillance building,	
			control center building, toll collection system,	
			traffic control system, street lighting, traffic signs	
			and drainage system.	
		Value of the Project	: US\$ 1,243,301,714	
		Position held	: Project Director	
		Duty rendered	: Project development and implementation of the	
			project on the basis of EPC contract	
		Time spent	: 2011 – Present	
2009	2011	Company Name	: Italian-Thai Development PCL.	
		Project Name	: The 3rd Friendship Bridge Construction Project	
		Name of Client	: Department of Highways	
		Location of Project	: Nakhon Phanom – Khammouane, Thailand	
		Type of Project	: Pre-stressed Concrete Bridge	
		Brief of Project	: Construction of 2- lane Prestressed Concrete Bridge	
			across Mekong River; the main bridge consists	
			multiple spans (3x180m)+(2x120m) Hollow Box	
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From	То	Company/Project/Posi	tion/Relevant technical and management experience
_		1 7 3,333.23	Girder using cast-in-place Balanced Cantilever
			Method, and approach bridge 25 x 30 m. span
			using I-Girders The project includes construction
			of the border control facilities on Thailand and Lao
			PDR.
		Value of the Projects	: US\$ 50,676,470
		Position held	: Project Manager
		Duty rendered	: Project Management, Construction and Contract
		Daty rendered	Supervision and Control of Cost, Quality and
			Scheduling.
		Time spent	: 2009 – 2011
2007	2009	Company Name	: Italian-Thai Development PCL.
2007	2007	Project Name	: National Highway Route No.345, Pathumthani 2
		1 Toject I vanie	Bridge over Chao Phaya River
		Name of Client	: Department of Highways
		Location of Project	: Bang Khu Wat, Pathunthani, Thailand
		Type of Project	: Bridge
		Brief of Project	: Construction of 2 x 2-lanes Prestressed Concrete
		Differ of Froject	Bridge across Chao Phraya River consisting of
			multiple spans (120 +180 + 120 m) Hollow Box
			Girder using cast-in-place Balanced Cantilever
			Method. The project also includes construction of
			the approach roads from both sides of the main
			bridge.
		Value of the Project	: Baht 972,000,000
		Position held	: Project Manager
		Duty rendered	: Project Management, Construction and Contract
		Duty rendered	Supervision and Control of Cost, Quality and
			Scheduling.
		Time spent	: 2007 - 2009
2006	2007	Company Name	: Italian-Thai Development PCL.
2000	2007	Project Name	: Construction of NH 31-C Package EW II
			(WB-1) Project
		Name of Client	: National Highways Authority of India (NHAI)
		Location of Project	: West Bengal, India
		Type of Project	: Road
		Brief of Project	: Widening and Strengthening of East West Corridor
			in the Package from Km.228+000 top Km.255+000
			of NH 31-C from 2-lanes to 4-lanes in the State of
			West Bengal Upgrading and strengthening of
			National Highway from 2 lanes to 4 lanes for 27
			Km. long consisting of PQC pavement, Asphalt
			Concrete Pavement, pavement courses,
			embankment works, 8 Major Bridges, 27 Minor
			Bridges and 29 Culverts.
		Value of the Project	: Indian Rupees 2,284,312,043
		Position held	: Project Director
		Duty rendered	: Project Management, Construction and Contract
			Supervision and Control of Cost, Quality and
			Scheduling.
		Time spent	: 2006 – 2007
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From	То	Company/Project/	Position/Relevant technical and management experience
2003	2006	Company Name	: Italian-Thai Development PCL.
		Project Name	: The Construction of Airfield pavements,
			Suvarnnabhumi international airport,
		Name of Client	: Airports of Thailand Public Company Limited
			(previously: New Bangkok International Airport
			Co., Ltd.)
		Location of Project	: Samutprakarn Province, Thailand
		Type of Project	: Airport
		Brief of Project	: Construction of airfield pavement for 1 - 3,700 m.
			and 1 - 4,000 m. runway and associated taxiway,
			cross taxiways and aprons, visual navigational aids,
			visual docking guidance system, gate management
			system, airfield lighting building, pavement for
			airside roads, surface drainage system and
			landscaping.
		Value of the Project	: US\$ 73,505,500
		Position held	: Project Manager
		Duty rendered	: Project Management, Construction and Contract
			Supervision and Control of Cost, Quality and
			Scheduling.
		Time spent	: 2003 – 2006
2003	2003	Company Name	: Italian-Thai Development PCL.
		Project Name	: Subcontract Works for Construction of Power
			Distribution and Ductbank Networks,
			Suwarnnabhumi International Airport
		Name of Client	: Airports of Thailand Public Company Limited
			(previously: New Bangkok International Airport
			Co., Ltd.)
		Location of Project	: Samutprakarn Province, Thailand
		Type of Project	: Power Distribution and Ductbank Networks
		Brief of Project	: Construction of the underground ductbank network
			and utility tunnel for the underground cabling
			works within the area of the Suwarnnabhumi
			Airport Bangkok
		Value of the Project	: US\$ 41,136,364
		Position held	: Project Manager
		Duty rendered	: Project Management, Construction and Contract
			Supervision and Control of Cost, Quality and
			Scheduling
		Time spent	: 2003 - 2003
2001	2002	Company Name	: Italian-Thai Development PCL.
		Project Name	: Piling Works for The Passenger Terminal
			Complex
		Name of Client	: Airports of Thailand Public Company Limited
			(previously: New Bangkok International Airport
			Co., Ltd.)
		Location of Project	: Samutprakarn Province, Thailand
		Type of Project	: Piling
		Brief of Project	: Piling Works for the Passenger Terminal Complex
			with bore pile diameter 0.6 m with total 12,500 piles
			and diameter 1 m. with total 963 piles. Spun Pile
			with diameter 0.6 m. with total 14,000 piles and
			D-Wall with total area 27,000 sq.m.

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struction of divided highway (2 x 2 lanes)
ltic concrete pavement road from Amphur
va to Junction to Suratthani total length 44 km.
de drainage structure, RC.bridge, RC. Flyover
lge, Street lighting system and traffic signs.
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9 – 2001
ian-Thai Development PCL.
der for Taiwan High Speed Rail Project
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th Speed Rail Project
A (Tendering Works)
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8 – 1999
ang Mai Construction Co., Ltd.
nstruction of Highway No. 118
ang Mai – Doi Saket
partment of Highways
ang Mai
rhway
nstruction of 18.3 km. Concrete Pavement and
ociated works for Department of Highways
\$ 15,483,000
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From	То	Company/Project/Pos	sition/Relevant technical and management experience
1996	1998	Company Name	: Chiang Mai Construction Co., Ltd.
		Project Name	: Construction of Highway No. 11
		3	Lampang - Lamphun Section 3
		Name of Client	: Department of Highways
		Location of Project	: Lampang- Lamphun
		Type of Project	: Highway
		Brief of Project	: Construction of 23.0 km. Concrete Pavement and
		J	associated works for Department of Highways
		Value of the Project	: US\$ 16,935,000
		Position held	: Project Manager
		Duty rendered	: Project Management, Construction and Contract
			Supervision and Control of Cost, Quality and
			Scheduling
		Time spent	: 1996 – 1998
1996	1998	Company Name	: Chiang Mai Construction Co., Ltd.
		Project Name	: Auchan Tunnel Underpassing Highway No. 11
		Name of Client	: Department of Highways
		Location of Project	: Chiang Mai
		Type of Project	: Underpass
		Brief of Project	: Construction of a 2-lane Reinforced Concrete
			Underpass in Chiang Mai
		Value of the Project	: US\$ 2,735,000
		Position held	: Project Manager
		Duty rendered	: Project Management, Construction and Contract
			Supervision and Control of Cost, Quality and
			Scheduling
		Time spent	: 1996 – 1998
1993	1996	Company Name	: Italian-Thai Development PCL.
		Project Name	: Ramindra - Atnarong Expressway
			Contract No. 1-4
		Name of Client	: Expressway and Rapid Transit Authority of
			Thailand
		Location of Project	: Bangkok, Thailand
		Type of Project	: Expressway
		Brief of Project	: Construction of dual 3 lanes precast pre-stressed
			concrete elevated expressway the total length 9.8
			km. Including 11 entry and exit ramps, 5 toll plazas
			and surveillance building, drainage system, street
			lighting and traffic signs.
		Value of the Project	: US\$ 73,497,268
		Position held	: Deputy Project Manager
		Duty rendered	: Supervision of the construction works including
			quality control, on-site coordination and schedule
		TT'	control.
1002	1000	Time spent	: 1993 - 1996
1992	1993	Company Name	: Italian-Thai Development PCL.
		Project Name	: International Passenger Terminal of Bangkok
		Name COT	International Airport, Phase 2
		Name of Client	: Airports Authority of Thailand
		Location of Project	: Bangkok, Thailand
		Type of Project	: Airports
		Brief of Project	: Construction of 5- levels 140,000 sq.m.
			International passenger terminal building with a
			capacity of 5,000 passengers per hour.

From	То	Company/Project/Pos	ition/Relevant technical and management experience
		Value of the Project	: US\$ 47,923,151
		Position held	: Project Engineer
		Duty rendered	: Supervision of the construction works including
			quality control, on-site coordination and schedule
			control.
		Time spent	: 1992 - 1993
1990	1993	Company Name	: Italian-Thai Development PCL.
1770	1773	Project Name	: Second Stage Expressway System,
		1 Toject Traine	Contract NS3/NS4
		Name of Client	: Bangkok Expressway Co., Ltd
		Location of Project	: Bangkok, Thailand
		Type of Project	: Elevated Expressway
		Brief of Project	: Construction of a 5 km.6 lanes segmental box
			girder elevated expressway including entry and exit
			ramps, drainage system, street lighting, toll plazas
		XX 1 6.1 D	and surveillance building.
		Value of the Project	: US\$ 31,818,182
		Position held	: Construction Manager
		Duty rendered	: Supervision of the construction works including
			quality control, on-site coordination and schedule
			control.
		Time spent	: 1990 – 1993
1988	1990	Company Name	: Chiang Mai Construction Co., Ltd.
		Project Name	: Mae Moh Diversion Project at Mae Moh Power
			Plant, EGAT, Thailand
		Name of Client	: Electricity Generating Authority
		Location of Project	: Lampang, Thailand.
		Type of Project	: Civil Works/Main Canal
		Brief of Project	: Construction of the large Diversion Canal and
			Retention Dam with associated
			Reinforced Concrete structures. The works
			consists of large volume of earthworks
			(cut & fill) and hard rock excavation
		Value of the Project	: US\$ 151,000,000
		Position held	: Project Engineer
		Duty rendered	: Supervision of the construction works including
		Duty Tellucieu	quality control, on-site coordination and schedule
			control.
		Time spent	: 1988 - 1990
1007	1000	•	
1987	1988	Company Name	: Italian-Thai Development PCL.
		Project Name	: Bangchak Oil Refinery Restructuring
		Name of Client	: The Bangchak Petroleum Co., Ltd.
		Location of Project	: Bangkok, Thailand
		Type of Project	: Refinery Plant
		Brief of Project	: Process rehabilitation, infrastructure, improvement,
			70% mechanical work and 30% civil works within
			the Bangchak Refinery, Bangkok Thailand.
		Value of the Project	: US\$ 28,059,789
		Position held	: Project Engineer
		Duty rendered	: Site Supervision for Construction Works.
		Time spent	: 1987 – 1988
		-	

From	То	Company/Project/Pos	ition/Relevant technical and management experience
1986	1987	Company Name	: Chiyoda Chemical Engineering and
			Construction Co., Ltd.
		Project Name	: Thai Oil Second Extension Project
		Name of Client	: Thai Oil Refinery Company Limited
		Location of Project	· · · · · · · · · · · · · · · · · · ·
		Type of Project	: Refinery Plant
		Brief of Project	: Process rehabilitation, infrastructure, equipment
			foundation, civil works within the Thai Oil
			Refinery, Chonburi. Thailand
		Value of the Project	: US\$ 290 Million
		Position held	: Site Engineer
		Duty rendered	: Site Supervision for Construction Works
		Time spent	: 1986 - 1987
1984	1986	Company Name	: Chiang Mai Construction Co., Ltd.
170.	1700	Project Name	: Mae Moh-Pha Laad Access Road Rehabilitation
		Troject i tunic	Project
		Name of Client	: Electricity Generating Authority of Thailand
		Location of Project	: Lampang Province, Thailand.
		Type of Project	: Road
		Brief of Project	: Construction and Rehabilitation of 16 Km. 2-lane
		Brief of Froject	asphalt concrete Road at Mae Moh Power Plant.
		Value of the Project	: @ 300,000 US\$
		Position held	: Project Engineer
		Duty rendered	: Site Supervision and Schedule Control for
		Duty rendered	Construction Works
		Time spent	: 1984 - 1986
1983	1984	Company Name	: C.E.A. Consulting Engineer Company Limited
1703	150.	Project Name	: Suan Plu Palace Condominium
		Name of Client	: Suan plu Palace
		Location of Project	-
		Type of Project	: Building
		Brief of Project	: Low Rise Residential Building.
		Value of the Project	: US\$ 20 Million approx.
		Position held	: Assistant Resident Engineer
		Duty rendered	: Office Works and Site Supervision Works.
		Time spent	: 1983 - 1984
1981	1981	Company Name	: Italian-Thai Development PCL.
	-/01	Project Name	: Extension of Laem Thien Habour
		Name of Client	: The Royal Thai Navy
		Location of Project	: Sattahip, Chon Buri, Thailand
		Type of Project	: Naval Port
		Brief of Project	: Extension of the Royal Thai Naval base docking
			piers with a 600 m breakwater,
			dredging of 730,000 cu.m and 240,000 cu.m of
			backfilling works.
		Value of the Project	: US\$ 4,269,477
		Position held	: Field Engineer
		Duty rendered	: Supervision of the Construction Works.
		Time spent	: 1981 - 1981
		Time spent	. 1701 - 1701

	Mr. Wichien Roongrujirat (Signature of Personnel)
	Italian-Thai Development PCL. (Name of Tenderer)