## **RESUME**

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Education	Field	Institution	Year
B.Sc	Civil Engineering(Second class horned)	Khonkaen University	1981-1984
M.S.	Civil engineering(CM)	Chulalongkorn University	1985-1987

Membership of Professional Institution :

Registered Civil Engineer class 3 , Wor Yor 2161 (วช.2161)

Period	Designation ,	Project Description	Duties
	Employer		
2022-2024	Adviser Civil Engineer	Feedmill plant BTG-L	Adviser and detail design structure building of hereunder .
	Betagro Holding Co.ltd	Vientian Capital , LAO PDR	- Consult for foundation design
			- Foundation silo 6,000 ton 6 sets.
			- Foundation silo 250 ton 6 sets.
			- Steel pipe rack for belt conveyers silo area
		Feedmill plant BTG-CC	Adviser and detail design structure building of hereunder .
		Chachoengsao Province	- Consult for foundation design
			- Foundation silo 8,000 ton 6 sets.
			- Foundation silo 250 ton 12 sets.
			- Steel pipe rack for belt conveyers silo area
		Chiken Processing Plant Project	Detailed design structural factory
		Cambodia	area 1,200 m2 , 1 story height and other buildings.
		Pork Processing Plant Project	Adviser and detail design structure building.
		Cambodia	area 2,500 m2 , 1 story height and other buildings.
		Substation 115/22kv BTG-LR2&FC2	Adviser and detail design structure building .
		Lopburi Province	
		Egg Greading Khon Khaen	Adviser for detail design structure building.
		Khon Khaen Province	area 2,000 m2 , 1 story height and other buildings.
		Breeding Pork farm Roi Et	Adviser for detail design structure buildings .

Period	Designation , Employer	Project Description	Duties
		Roi Et Province	
		Breeding Pork farm Takhli 2 Nakhon Sawan Province	Adviser for detail design structure buildings .
		Renovated existing building 35 BU. Betagro Group	Consult for design and costruction supervision for renovated structure and architect works.
	Assistant Vice President Construction		
2000 - 2021	Design & Management  Central Enginering Department  Betagro holding Co.,ltd	Feedmill Factory Project (BTG NM) Betagro agro groupe Co.,ltd Nakhon Ratchasima	Detailed design steel & concrete structural and foundation which consist of hereunder .(80 rai)  -Store for raw matwerials and finished product 26,000 square meters.  -Feeds tower plant 8,000 square meters.  - Silo foundation 8x12,500 tons capacities  -Intake building and steel tower&truss for conveyer systems  -Office 2 storey 1,100 square meters.  -Boiler Plant&office 2 storey 1,800 square meters.  -Apartment 4 storey 1,800 square meters.  -Canteen and Utility buildings  -Road and drainage systems
		Renovated existing building 35 BU. Betagro Group	Detailed design and costruction supervision for renovated structure and architect works.
		Chiken Processing Plant Project Betagro Group Co.ltd Phattalung	Detailed design steel & concrete structural and foundation which consist of hereunder .  -Factory 6,000 square meter  -Office 1,000 sqare meter  -Apartment 5 storey  - Road,drainage,fence,wastwater treatment plant
		Pork Processing Plant Project Betagro Group Co.ltd Khonkhaen	Detailed design steel & concrete structural and foundation which consist of hereunder .  -Factory 4,000 square meter -Canteen ,road and drainage system
		Feedmill Factory Project (BTG LR3) Betagro agro groupe Co.,ltd Lopburi	Detailed design steel & concrete structural and foundation which consist of hereunder .(45 rai) -Store for raw matwerials and finished product 22,000 square metersFeeds tower plant 7,000 square meters Silo foundation 8x7300 tons capacities -Road and drainage systems
		Fish Feed Factory Project(BTG LR2) Betagro agro groupe Co.,ltd	Detailed design steel & concrete structural and foundation which consist of hereunder .(9 rai)

Period Designation , Employer	<b>Project Description</b>	Duties
r -v-	Lopburi	-Store for raw matwerials and
		finished product 6,500 square meters.
		-Feeds tower plant 3,500 square meters.
		-Road and drainage systems
	Pork Further Processing Plant Project	Detailed design steel & concrete structural area
	Ajinomoto Betagro Specialty Foods	12,100 square meters and construction
	Co.,ltd	supervision as Project Manager.
	Lopburi	- Factory 1 story flat slab& steel roof truss
		- Office 2 stories flat slab
		- Catwalk for M&E systems suspended
		to steel roof truss
		- Machine foundation for machine room
		- Canteen , road & storm drainage systems
	D.I.D DI	
	Pork Processing Plant Project	Detailed design steel & concrete structural and
	Betagro Specialty Meat Co.ltd	area 7,240 square meters .
	Lopburi	- Factory 1 story flat slab& steel roof truss
		- Office 1 stories flat slab
		- Catwalk for M&E systems suspended to steel roof truss
		- Machine foundation for machine room
		- Canteen , road & storm drainage systems
		Canteen, road & storm dramage systems
	Soup Extracing Plant Project	Detailed design steel & concrete structural and
	Betagro Dinippon Thailand Co.ltd	area 4,100 square meters .
	Lopburi	- Factory 1 story flat slab& steel roof truss
		- Office 1 stories flat slab
		- Catwalk for M&E systems suspended
		to steel roof truss
		- Machine foundation for machine room
		- Canteen , road & storm drainage systems
	Sausage Factory Project	Detailed design steel & concrete structural and
	Better Foods Co.,ltd	area 9,150 square meters.
	Lopburi	- Factory 1 story flat slab& steel roof truss
		- Office 1 stories flat slab
		- Catwalk for M&E systems suspended
		to steel roof truss
		- Machine foundation for machine room
		- Canteen , road & storm drainage systems
	Feed Plant 2 Project	Detailed design steel & concrete structural.
	BTG Feed Co.,ltd	- Storage house 2,800 square meters
	Lopburi	- Silo foundation 12x7300 tons capacities
		- Steel truss for belt conveyor 30 meters long
		- Intake deep pit 6.00 meters & steel tower
		50 meters high.
		- Full fat soya plant ;steel structure &steel
		tower 50 meters high.
	Feed Plant 2 Project BTG Feed Co.,ltd	- Office 1 stories flat slab - Catwalk for M&E systems suspended to steel roof truss - Machine foundation for machine room - Canteen, road & storm drainage systems  Detailed design steel & concrete structural Storage house 2,800 square meters - Silo foundation 12x7300 tons capacities - Steel truss for belt conveyor 30 meters long - Intake deep pit 6.00 meters & steel tower 50 meters high Full fat soya plant ;steel structure &steel

Period	Designation , Employer	Project Description	Duties
			- Canteen , road and drainage systems.
		Apartment 4 stories 2 unit & 5 story 1 Better Foods International Co.,ltd Lopburi	u Detailed design steel & concrete structural .
		Cook Product 2 Project Better Foods International Co.,ltd Lopburi	Detailed design steel & concrete structural and area 17,000 square meters .  - Factory 2 story flat slab& steel roof truss  - Office 2 stories flat slab  - Catwalk for M&E systems suspended to steel roof truss  - Machine foundation for machine room  - Canteen , road & storm drainage systems
		Renovation for factory & building  - Better Foods Co.,td  - Better Foods International Co.,ltd  - Thailand Ajinomoto Betagro Frozened Foods Co.,ltd	Inspection, evaluted and details design
1997 -	Principal Engineer	BECM Tower Project	: Detailed design concrete and
2000	Structural	Muang Thong Construction Co.,Ltd	steel structurals with design structural
	Atkins International	Bangkok.	team which consis of hereunder.
	Consultants Limited.		- Office and commercial area size
	Bangkok.		55x55m 53 storeys
			- Parking, studio and bowling area
			size 50x85m 12 storeys and 46x130m
			10 storeys.
		Renovation for CP-Plaza tower	: Detailed design concrete and steel
		CP Land Co.,Ltd.	structurals.
		Bangkok.	
		C.P. Industrial Estate Project .	: Feasibility study of master plan ,
		C.P. Land Co.,Ltd .	technical report for worke permit
		Rayong.	
1996 -	Principal Engineer	TA Tower Project.,	Detailed design concrete structurals,
1997	Structural	Telecome Asia Co.,Ltd.	building size 43 x 93 m. 4 storeys underground
	C.POscar Faber	Bangkok .	and 13 storeys aboveground .
	Co.,Ltd.		
	Bangkok.		
		Lotus Superstore Prototype1	Value engineering study about structural

Period	Designation , Employer	<b>Project Description</b>	Duties
	Етроусі	Project , Ek-chai Distribution System Co.,Ltd., Bangkok .	design , size 110 x 160 m. and mezzanine floor.
		Block 15 ADSD Camp Project, Singapore.	Detailed design concrete structural , size 107 x 234 m. 6 storeys.
.996 -	Senior Structural	Flood Protection King Dike	Detailed design concrete structural and
994	Engineer,	Project,	foundation which consist of hereunder.
	Span Co.,Ltd	Bangkok Metropolitan Authority,	-Bridge precast girder span length 8-16 m.
	Bangkok .	Bangkok .	-Spillway wide 16 m. with slide gate.
	S		-Retaining wall : concrete sheet pile and
			•
			steel sheet pile for klong improvement .
			-Drainage structure : box culvert , manhole
			and openditch.
		Copeland Project,	Detialed design steel frame
		Copeland corporation,	concrete structural which consist
		Eastern Seaboard	of office, storage, factory size
		Industrial Estate,	123 x 125 m. and mezzanine floor.
		Rayong .	
		Siam Project,	Detialed design steel frame and concrete
		Procter & Gamble	structural which consist of office area,
		Manufacturing (Thailand) Ltd.,	storage and factory in each building hereunder.
		Wellgrow Industrial Estate,	-Paper Plant Building size 74 x 75 m
		Chachoengsao .	and mezzanine floor .
			-Warehouse Building size 75 x 150 m . -Liquid Plant Building size 80 x 90 m
			and mezzanine floor.
		Rayong Refinery Service	Detailed design concrete structural which
		Building Project,	consist of office area, storage room,
		Fluor-daneil Limited,	machine room and utility areas in each
		Rayong .	building hereunder .
			-Engineering Laboratory Building
			size 20.7 x 50.4 m 2 stories.
			-Berthing Master Building size 9 x 18 m .
			-Medical Center and Firefighting Station
			size 25 x33 m 2 stories.
		Ropeway Chainat Project,	Detailed design concrete structural and
		Publicworks department,	foundation which consist of service area,
		Chainat .	office and machine foundation.
			-Drive Station Building size 10.5 x 15.5 m.
			-Counter Station Building size 10.5 x 17.0 m.
			-Foundation of steel tower 21 m highth.

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Period	Designation , Employer	<b>Project Description</b>	Duties
	Employer		-Commercial Buildings .
		Training Center Project,	Coordination between KMIT and design team
		Chachoengsao .	for design structural building, electrical system
			water supply , telephone system and landscape.
1995-	Structural Engineer,	Suvicharn Mansion Project,	Construction supervision apartment building
1986	Srisiam Intertrade	Bangkok .	99 units size 16.4 x 17.5 m 8 stories
	Co.,Ltd.	-	
	Bangkok .	Housing Bangkruy Project,	Detailed design and construction supervision
		Bangkok .	of housing which consist of hereunder
		2	-House size 14 x 20.5 m 2 stories 2units
			-Workshop steel frame and concrete structural
			size 12 x 30 m.
		Flat 192 Units Project,	Detailed design concrete structural size
		Bangkok .	38 x 49 m 8 stories .
		Suignor	
		Tuptim Mansion Project,	Detailed design concrete structural size
		Nonthaburi .	13.8 x 24 m 6 stories.
1993 -	Civil Engineer,	Kiln 5 Project,	Detailed design steel frame and concrete
1990	Siam City	Siam City Cement Limited,	structural building of cement product factory
	Cement Limited,	Saraburi .	which consist of hereunder
	Bangkok .		-Shale Storage size 55 x 336 m.
			-Raw Coal Transport with steel
			tower 33 m height.
			-Cement Mills size 108 x 76 m 5 stories.
			-Limestone Crusher size 25 x 40 m 3 stories
			and underground room 10 m deep.
			-Clinker Transport with steel tower 35 m height
			-Warehouse size 38 x 56 m 6 stories.
			-Weight Bridge & Control House
		Bangna Office Building,	Detailed design concrete structural size
		Siam Concrete Co.,Ltd.	16 x 46 m 2 stories .
		Bangkok .	
		Khonkaen Office Building,	Detailed design concrete structural size
		Siam Concrete Co.,Ltd.	15 x 65 m 2 stories.
		Khonkaen.	
		Elevated Storage Tank Project,	Detailed design concrete structural of elevated
		Siam Concrete Co.,Ltd.	tank 30 cubic meter 30 m height.
		Bangkok .	
		Flat 158 Units Project,	Detailed design concrete structural size
		•	12 x 76 m 6 stories.
		Karat Co.,Ltd .	12 A /U III U SIOTIES.
		Saraburi .	

Period	Designation ,	Project Description	Duties
	Employer		
		Flat 25 Units Project,	Detailed design concrete structural size
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		Karat Co.,Ltd .	7 x 51 m 4 stories.
		Saraburi .	
1992 -	Structure Engineer,	Kreing-Thai Office Building ,	Detailed design concrete structural of
1991	Domain Engineering	Kreing-Thai wattana Limited,	building of hereunder.
	Co.,Ltd.	Bangkok .	-Office size 18 x 30 m 9 stories.
	Bangkok .		-Warehouse size 18 x 35 m 4 stories .
		Tawin Office Building,	Detailed design concrete structural size
		Tawin Co.,Ltd.	19 x 21 m 6 stories.
		Bangkok .	
1990 -	Civil Engineer,	Mobiled Plant Project,	Construction supervision civil work , piping
1987	Metropolitan	Rama VI Road ,	systems and equipment installation.
1707	Waterwork	Bangkok .	systems and equipment instantation.
	Authority,	Bangkok .	
	Bangkok .	Third Bangkok Water Supply	Construction supervision water supply system
	Dangaua .		1 11 2 2
		Project, Bangkok.	which consist of distribution pipe lines diameter
			equal and under 300 mm.