COMPANY PROFILE









DTF ENGINEERING CO.,LTD.

28/1007 Moo 2, Klongsam, Klongluang, Pathumthani 12120

Mobile: 085-3489345 Tel. 02-504-0735 Fax. 02-504-0952

E-Mail: nirat_ch@hotmail.com

Contents

	Description	Section
1.	Introduction	1
	Company profile	2
3.	Organization Chart & Human Resource	3
1.	Record of Supply	4

Introduction

We, DTF ENGINEERING Co.,Ltd..(NSC) are the company, which took place by grouping of manpower in professional engineer experience level for engineering, and professional supervisor experience level. We are company experience in system integration in design engineering, construction work for communication with cabling system both for copper, fiber optic cable and electric system.

For example site reference system integration project

Project	Customer
Manual Lane Toll Way Project Ramintra and Yothinputtana Toll Way	Utel Company
Satellite Hub Integration 4.7 M Dish Hub Station	Gilat Company
Data Center Satellite Hub Integration 4.7 M Dish Hub and Remote Station	Samart Company
Dtac Base Station Project Base station for TAC 1800	Utel Company
SDH Project STM-64,STM-16,STM-4	Samart Company Military Of Defend (MOD)
SDH Project STM-64,STM-16,STM-4 Electric System Copper and Fiber Optic System	ATHI Telecom Company Military Of Defend (MOD)
Fiber Optic Project Installation and Maintenance	for SCHQ Military Of Interior (MOI) Military Of Defend (MOD)
Fiber Optic Project Installation	AIS Jusmin Airport Of Thailand (AOT)
Red-light Camera Installation and Maintenance	Telben Thailand Traffic Police

Company Profile

INCORPORATION : OPERATION STARTED MAY 1,2000

ADDRESS : 28/1007 MOO 2, KLONGSAM ROAD

KLONGSAM KLONGLUANG PATHUMTHANI

THAILAND 12120

AUTHORIZED : 2,000,000.00 BAHT

SHAREHOLDERS : AS SHOWN IN REGISTERED DUCMENT

EMPLOYEE : 30 PERSON

NATURE OF BUSINESS : TRADING AND CONTRACTOR COMPANY

MAIN ACTIVITY : - DESIGN WITH INSTALL MANUAL & AUTO

LANE TOLL WAY SYSTEM

- MAKETING AND SALE COMMUNICATIONS ELECTRIC PRODUCT FOR ANY SOLUTION

OF COMMUNICATION SYSTEM

- DESIGN WITH INSTALLAITON AND CABLING COMMUNICATION NETWORK. NETWORK BOTH FOR COPPER AND FIBER OPTIC CABLE

- DESIGN WITH CONSTRUCTION BASE STATION

AND SITE PREPARATION

- DESIGN WITH INSTALLATION SATELLITE

SYSTEM

- DESIGN WITH INSTALLATION ELECTRICAL

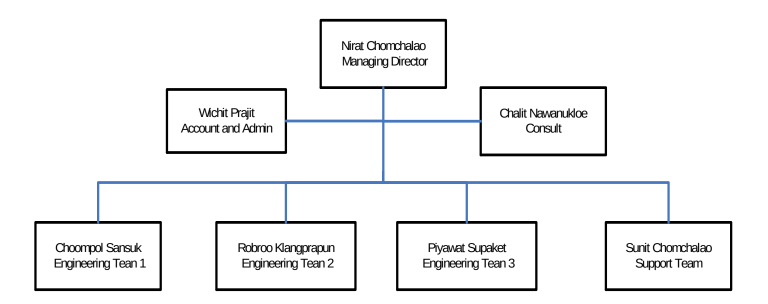
SYSTEM

- DESIGN WITH INSTALLATION COMPUTER

NETWORK

- INSTALLAITON MICROWAVE SYSTEM

Organization Chart



NAME : Mr. Nirat Chomchalao Responsibility : Managing Director

NATIONALITY : Thai

EMPLOYMENT OF RECORD : Saim Pacific Electric Communication Co.,Ltd.

Samart Comtech Co., Ltd. Ants Technology Ltd., Part.

PROFESIONAL EXPERIENCE

Year of Project : 1/4/1994 to 31/4/2000

Outline of Project : Integrate Communication Solution System

Responsibility : Project Manager

Handle Project : Manual and Auto Lane Installation Project

Mobile DSNG Integration Project

TDMA DAMA Project

Electric and Telephone Project

Satellite Project

Video Conference Project Site Preparation Project Base Station Project Fiber Optic Network

Computer LAN/WAN System

SDH Project

CCTV,SMATV Project

NAME : Mr. Choompol Sansook Responsibility : Engineering Team 1

NATIONALITY : Thai

EMPLOYMENT OF RECORD : Saim Pacific Electric Communication Co.,Ltd.

Sumitomo Electric Communication Engineering

(Thailand) Co.,Ltd.

PROFESIONAL EXPERIENCE

Year of Project : 1/7/1983 to 31/4/2000

Outline of Project : Communication Network Project of Thailand

Responsibility : Supervisor ,Installation Manager

Handle Project : Manual and Auto Lane Installation Project

Express Way project (CCTV Control System)
Project of TFU (Fiber Optical Construction)

Fiber Optic and LAN Project Electric and Telephone Project

Oversea Training : Japan / Fiber Optic System

NAME : Mr. Roobroo Klangprapun

Responsibility : Engineering Team 2

NATIONALITY : Thai

EMPLOYMENT OF TECORD : Saim Pacific Electric Communication Co.,Ltd.

United Information Highway Co.,Ltd.

PROFESIONAL EXPERIENCE

Year of Project : 1/4/1992 to 31/4/1998

Outline of Project : Integrate Communication Solution System

Responsibility : Project Manager

Handle Project : Manual and Auto Lane Installation Project

CCTV for Express Way Project World Phone 800/1800 Project

TDMA DAMA Project

Electric and Telephone Project

Trunk Radio, Mobile Data World page

Transmission SDH,PDH Commission and Test

GSM 1800 Base Station Project

Fiber Optic Network

Computer LAN/WAN System

Project Activity





SATTELIZE HUB STATION FOR TOT PROJECT





Manual Lane Toll Way Project for Utel Company





Manual Lane Toll Way Project for Utel Company





Manual Lane Toll Way Project for Utel Company







Construction Base Station





Construction Base Station



SDH Project

ATHI Telecom Company for MOD





Base station ATHI Telecom Company for MOD



>>> Custom Made Enclosure







Installation and Supply Main MDB to Airport of Thailand



Installation and Repair Jet Bridge to Airport of Thailand



Installation and Supply Transformer to Airport of Thailand



Installation and Supply Generator & MDB to Airport of Thailand





Installation and Supply Generator & MDB to Airport of Thailand





งานก่อสร้างอาการโรงงานอมตะซิตี้ จังหวัดระยอง





งานก่อสร้างอาการซ่อมบำรุงโรงไฟฟ้า อมตะซิตี้ จังหวัดระยอง





งานก่อสร้างท่าเทียบเรือแหลมฉบัง จังหวัดชลบุรี





โครงการ โลแกนอพาร์ทเม้นต์ หอพัก ขนาด 4 ชั้น





โครงการก่อสร้างอาคาร บริษัท สยาม โซล่าร์ เจนเนอเรชั่น จำกัด