

NITIPAN KAEWLA

Present Address

492 moo 4 , Phuwiang District ,Khonkaen Province 40150
Mobile phone : +668 1544-4014
E-mail : nitipan@austhaigeophysics.com

Personal Data

Date of birth: 19 June 1981 Age: 29 years
Weight / Height : 61 kg. / 171 cm. Sex: male
Religion : Buddhism Nationality / Race: Thai / Thai
Marital Status: Single
Military Status: Passed

COMPETENCES

- Familiar with Geophysics software packages and Geophysical equipment (SCIENTREX, GDD, SmartemV SmartEM24)
- Leadership skill in field operation.
- Working-hard and prefer to work as team.

EDUCATION

2001 – 2005 Suranaree University of Technology, Nakhon ratchasima, B.Eng. in Geological Engineering. (Thailand)
1995 – 2000 High School, Khonkaenwittayayon, Khonkaen province, Thailand

WORK EXPERIENCES

2010 **Supervising Geologist at Austhai Geophysical consultant (Thailand):**
DHEM for Rapu Rapu Minerals Inc Lagazpi Province Philippines
(Jun-present)
Supervising Geologist at Austhai Geophysical consultant (Thailand):
DHEM and Fixed loop EM for Banphuc Nickel Mines Co.,Ltd. Sonla
Province Vietnam(Jan-Apr)

2009 **Crew Chief Geophysicist at Khumsup Siam Ltd.:** 3D IP for Marengo
Mining Ltd, Kombruku Project, Madang, Papua newguini(Jun-Dec)
Geophysicist at Khumsup Siam Ltd.: IP 2D Dipole-Dipole for Xstrata
Copper Ltd, Frida river Project,Mount Hagen, Papua Newguini(Feb-Apr)

2008 **Geophysicist at Khumsup Siam Ltd.:** EM survey for Morobe Mining
Ltd, Kesiago Project, Wafi District, Lae, Papua Newguini
Supervisor Geophysicist at Khumsup Siam Ltd.: 3D IP for Erawan
Mining Ltd, North Ivan hoe Project, Rayong and Chantaburi
province.Thailand (Aug)
Geophysicist at Khumsup Siam Ltd.: EM survey for Harmony Gold
Mining Ltd, Biamena Project, Wafi District, Lae, Papua Newguini.(Jul)
Supervisor Geophysicist at Khumsup Siam Ltd.: 3D IP for Paron
Mining Ltd, Palittapan Project, Rayong and Chantaburi province. Thailand
(May-Jun)
Mud logger for International logging S.A.: Mud log operation for GFI
oil company at Gulf of Thailand(off shore) and Mud log operation for Pan
Orient at Vicheanburi Thailand(on shore).(Feb-Apr)

Geophysicist at Khumsup Siam Ltd.: Offset Dipole-Dipole for Phuthep mining (Pan Australia) Thailand. (Jan)

- 2007
- Supervisor Geophysicist at Khumsup Siam Ltd.**: 3D IP for Harmony Gold Mining Ltd, Biamena Project, Wafi District, Lae, Papua Newguini.(2week Dec)
- Senior geophysics operator at Khumsup Siam Ltd.**: 3D IP for Harmony Gold Mining Ltd, Biamena Project, Wafi District, Lae Province, Papua Newguini.(Sep-Dec)
- Senior geophysics operator at Khumsup Siam Ltd.**: Offset Dipole-Dipole and 3D IP on Xa Khia, Bach Dan and Mu Me Project, Vietnam Resources Coperation (VRC) Ltd, Quang Binh province, Vietnam. (May-Aug)
- Senior geophysics operator at Khumsup Siam Ltd.**: 3D IP for Rox Resources Ltd, Pha Luang Lead-Zinc-Silver Project, Vang Vieng District, Vientiane Province, Laos.(Mar-Apr)
- 2006
- Senior geophysics operator at Khumsup Siam Ltd.**: dipole-dipole/Gradient IP at Thai Gold Field Ltd's area, Khao Wong project, Rayong and Chantaburi province.(Dec)
- Senior geophysics operator at Khumsup Siam Ltd.**: Offset Dipole-Dipole and 3D IP on Xa Khia, Bach Dan and Mu Me Project, Vietnam Resources Coperation (VRC) Ltd, Quang Binh province, Vietnam. (Sep-Oct)
- Geophysics operator at Khumsup Siam Ltd.**: Dipole-Dipole 2D IP on Phuocson Gold company Ltd's Project, Phuoc son province, Vietnam.(Aug)
- Geophysics operator at Khumsup Siam Ltd.**: Dipole-Dipole 2D IP on Bong Mieu Gold Mine Ltd's Project, Phu Ninh District, Quang Nam province, Vietnam. (Jul)
- Geophysics operator at Khumsup Siam Ltd.**: Ltd using 3D/Gradient IP at Amanta Ltd's area, Langu District, Satun province,Thailand(May-Jun)
- Geophysics operator at Khumsup Siam Ltd.**: Akara Exploration Ltd using Gradient IP around Pichit, Pisanulok and Petchabul province. Thailand. (Jan-Apr)
- 2005
- Geologist for Siamground water Co.,Ltd.** Resistivity exploration and drilling for find ground water. Thailand.(Sep-Dec)

TECHNICAL TRAINING

- A group training course in Saving Drive, Feb 2006 by White Road Ltd at Akara Exploration Ltd.
- First aid training program, Feb 2006 by Pitsanulok Hospital.

SOCIAL EXPERIENCES

- 2005 **Advanced Topics in Geotechnology II** :Geological Field Work, Geological mapping looking for the Fossil to indicate Stratigraphy and Geologic time scale at Suranaree Sub district, Nakhon Ratchasima province, Thailand .
- 2004 **Saline layer project of the Department of Mineral Resources (DMR)** using Reflection Seismic (OYO DAS 1) around Chatturat district Chaiyapum province, Thailand.
Advanced Topics in Geotechnology I :Geological Field Work, Geological mapping Rock & Mineral, looking for stream sediment to indicate Environment and Boundary at Suranaree Sub district, Nakhon Ratchasima province, Thailand .
Special problem in Geotechnology I: Geological Field Work, Geological mapping looking for stream sediment to indicate Heavy metal in Mul River, Nakhon Ratchasima province, Thailand.
Field Work: Geologic Structure and Mapping. Khao Rouak, Lobburi province, Thailand.
Geomorphology Excursion: to Survey about resistant and non-resistant bed of Korat Group North east of Thailand.
Geophysical Exploration project: to evaluation salt layer of Mahasarakham Formation at Pimai district Nakhon Ratchasima province, Thailand.
Petroleum Technology Excursion at Arkara mining, Pacific Tiger Energy (Thailand) Ltd and PTTEP.oil production U-thong. Thailand.

COMPUTER SKILLS

- MS office
- Geophysical software packages (Geosoft ,and TQIP)
- Drawing (CorelDraw MapInfo, AutoCAD, Pro engineer and PhotoShop)

LANGUAGE

Thai, English, Laos, Vietnamese, and Pigin.

REFERENCES

- Mr. Gerard McNeill**: Managing Director, Austhai Geophysical consultants (Thailand) Co.,Ltd.
Email: gerard@austhaigeophysics.com
- Mr. Kriangkrai Trisarn** : Assistant Professor ,School of Geotechnology, Suranaree University of Technology Office Phone: +6644 22-4310, +664422-3310
E-mail: kriangkr@ccs.sut.ac.th
- Dr. Tawisak Silakul**: School of Geotechnology, Suranaree University of Technology
Office Phone: +6644 22-4446
E-mail: stawisak@ccs.sut.ac.th