ร้อย.ช.กกล.ฉก.๙๘๐ ไทย/ดาร์ฟูร์ ได้จัดทำสรุปผลการปฏิบัติงานปี ๕๔ ร้อย.ช. กกล.ฉก.๙๘๐ ไทย/ดาร์ฟูร์ ผลัดที่ ๒ (Work in Year 2011, Engineer Company, ThaiBatt2) และ ได้รายงานให้ผู้ บังคับทหารช่าง กกล. UNAMID (UNAMID Force Engineer) ทราบ และ ประเมินผลการปฏิบัติต่อไป มีรายละเอียดตามสิ่งที่ส่งมาด้วย มีผลการปฏิบัติในภาพรวม สรุปได้ดังนี้ ในปี ๕๕ ร้อย.ช.ๆ ได้ ปฏิบัติงานสนับสนุน กกล.ๆ โดยการก่อสร้างค่ายพักใหม่ สำหรับกำลังพล ๘๑๒ นาย และ ได้พัฒนา ปรับปรุงค่ายพักใหม่ จนกำลังพลมีความรู้สึกเป็นบ้านพักของตนเอง ร้อย.ช.ๆ ยังได้ดำเนินการขุดเจาะ บ่อน้ำบาดาลสำหรับค่ายพักใหม่ และ สำหรับประชาชนในพื้นที่ ร้อย.ช.ๆ ได้กำหนดนโยบายพัฒนา กำลังพล เพื่อเพิ่มประสิทธิภาพการปฏิบัติงานช่าง พร้อมกันนี้ ร้อย.ช.ๆ ได้นำแนวพระราชดำริขององค์ พระบาทสมเด็จพระเจ้าอยู่หัว มาใช้ในการพัฒนาพื้นที่ โดยในภาพรวมแล้ว เมื่อเจ้าหน้าที่ UNAMID ได้มาตรวจเยี่ยม กกล.ๆ ต่างชื่นชมในความสวยงาม และ เป็นระเบียบของค่ายพัก จัดได้ว่าเป็นค่ายพักที่ ดีที่สุดค่ายหนึ่งในภารกิจ UNAMID ซึ่งทำให้ ร้อย.ช.ๆ ภาคภูมิใจในผลการปฏิบัติงานเป็นอย่างยิ่ง

Engineer Company Work Quantity in 2011 Engineer Company, ThaiBatt1 & ThaiBatt2

Written by Lt.Col. Rung Prachathananukit, D.Sc., Engineer Company Commander, Thai Battalion - 2nd Rotation (ThaiBatt2), Sector West, UNAMID Mission in Darfur

Overview

The Engineer Company is a sub-unit in Thai Battalion (ThaiBatt). The first rotation (ThaiBatt1) departed Thailand on 4 December 2010 to Mukjar Town. The second rotation (ThaiBatt2) replaced the first rotation (ThaiBatt1) during the end of August 2011.

For ThaiBatt1, the Engineer Company extended the camp area where several accommodations and utilities were built to suit with 900 persons. The Engineer Company also provided fresh water by drilling underground water boreholes inside the camp. The Engineer Company was successive on both camp extension and clean water production for 900 persons. UNAMID is very impressive for the outstanding works.

For ThaiBatt2, the Engineer Company continues to fulfill the camp by improving accommodations and utility. The work is aimed to make 900 persons get feeling of being in their home. The concept of work is to make more comfortable and warm to personnel. The Engineer Company also provided several engineering works to develop the local area around the camp as ThaiBatt2 seeks for more cooperation in peace program from the local communities.

Work Quantity Done by the Engineer Company, ThaiBatt1

Mainly, the Engineer Company, ThaiBatt1, constructed the new camp, and the Engineer Company also performed drilling underground water borehole and developed the local area. The works are as following.

- 1. Accommodation 6 modules 23 sets
- 2. Accommodation 3 modules 28 sets
- 3. Accommodation 1 modules 3 sets
- 4. Thai office 6 sets
- 5. UN ablution 17 sets
- 6. Thai ablution 6 sets
- 7. Laundry room 1 set
- 8. Maintenance building 1 set
- 9. Ammunition depot 1 set
- 10. Communication antenna and satellite base 1 set
- 11. Camp gate 2 sets
- 12. Fencing 1,500 meters
- 13. Observation post 7 sets
- 14. Land filling and area leveling 1 set
- 15. Internal road 2,500 meters
- 16. Air conditioning 270 sets
- 17. Electric system 1 set
- 18. Observation flood lights on the camp fence 1 set
- 19. Clean water treatment system 1 set
- 20. Clean water storage and distribution system 1 set
- 21. Waste water treatment system 1 set
- 22. Drilling underground water boreholes

22.1 In the camp 4 sets

22.2 In Mukjar 1 set

22.3 In Zalingei 1 set

22.4 In Nertiti 1 set

Work Quantity Done by the Engineer Company, ThaiBatt2

Mainly, the Engineer Company, ThaiBatt2, developed the new camp with engineering aspect, and the Engineer Company also performed drilling underground water borehole and developed the local area. The works are as following.

- 1. Better living and more comfortable We adjusted several facilities to suit with climate. Persons feel more comfortable. For example, we improved laundry rooms, kitchen, mess halls, path ways and restrooms.
- 2. Strengthen the hospital level 1 We added new facilities and fixed broken facilities. For example, we fixed patience restrooms and medical equipments, and we added some curtains to patience rooms, storages for medical equipment, washing machine, drying machine, new restroom and several utilities.
- 3. Beautiful scenery and more security We adjusted the area to be without junk, grass, dirt and runoff water. We also put new look to the camp, such as, new reservoir, new flag posts and new container arrangement. We also fixed fence and barrier. The camp became more beautiful and security then ever.
- 4. First impression to our guests When our guests came to Mukjar Team Site, they saw the nice and smooth airfield, smooth road, clean and neat area, good site seeing and ready facilities and utilities. They were very pleased and impressive to our management and development. We also provide very warm welcome to every one.
- 5. Convenience and utilities We take idea of service mind introducing to every one. Let us be them, and think what they really need, and then we do the same as we think. So, every one will get happy on us. We go around the camp every day, and see all facilities and utilities work. Then, we assess how we can improve to be more convenience and sufficiency.
- 6. Underground water boreholes We also perform one drilling borehole for underground water to Mukjar community.
- 7. Malaria prevention We destroyed sources of mosquitoes by modifying ablutions, installing mosquito nets, removing grass/junk and destroying stagnant water. There is no mosquitoes can live, so Malaria is offensively prevented.
- 8. Agriculture demonstration and mud house We also support to build a new agricultural theory learning center. We construct two mud houses.

Contact Information

Lt.Col. Rung Prachathananukit, D.Sc.

Email: rungpra@hotmail.com

Dect: 199-4056

Engineer Company, ThaiBatt2, UNAMID, Mukjar Team Site, West Darfur, Sudan

Engineer Company Works in 2011 Engineer Company, ThaiBatt1 & ThaiBatt2

Written by Lt.Col. Rung Prachathananukit, D.Sc., Engineer Company Commander, Thai Battalion - 2nd Rotation (ThaiBatt2), Sector West, UNAMID Mission in Darfur

Commander

Lt.Col.Yuttana Chantawee is the Engineer Company Commander, ThaiBatt1 (the Thai Battalion, 1st Rotation).

Lt.Col.Rung Prachathananukit is the Engineer Company Commander, ThaiBatt2 (the Thai Battalion, 2nd Rotation).

Mission

The Engineer Company is to support variety engineer works to ThaiBatt including, provided accommodation to new deploy troops, utilities, development inside the camp and development outside the camp.

Capability

The Engineer Company has been designed for multi-purposes. The Engineer Company contains the following capability.

- 1. To perform barrier and self-security.
- 2. To perform general construction work.
- 3. To perform road and earthwork.
- 4. To maintain engineer equipment.
- 5. To produce clean water, to drill borehole.
- 6. To service work, welding and flood light and electric and air conditioning work.

Organization

The Engineer Company is a sub-unit of ThaiBatt, UNAMID Mission in Darfur, Sudan. The Engineer Company is composed of following sub-units.

- 1 Field Engineer Platoon
- 1 Construction Platoon
- 1 Earthwork Platoon
- 1 Maintenance and Service Platoon
- 1 Clean Water Section
- 1 Underground Water Section.

Manpower

The Engineer Company is composed of 125 persons are from the following engineer units.

- 1. The Engineer Department: 92 persons
- 2. The Engineer Units in the 3rd Army Area: 23 persons
- 3. The Armed Forces Development Command: 10 persons

Deployment

The Engineer Company, ThaiBatt1, has worked in Mukjar Team Site, West Darfur, Sudan during the beginning of December 2010 until the end of August 2011.

The Engineer Company, ThaiBatt2, has worked in Mukjar Team Site, West Darfur, Sudan since the end of August 2011.

Naming of ThaiBatt (Thai-Darfur 980 Task Force)

The Engineer Company is sub-unit in the Thai Battalion. The ThaiBatt is named by the Royal Thai Government as Thai-Darfur 980 Task Force where 9 stands for King Rama IV, and 80 stands for the Thai Battalion was created in 2007 when the King was 80 years old. The Engineer Company adopts ThaiBatt1 and ThaiBatt2 or Thai-Darfur 980 Task Force, 1st Rotation and 2nd Rotation, respectively, for specification.

Overview

Royal Thai Government agreed with United Nations (UN) to deploy one battalion in Mukjar, West Darfur, Sudan, to support peace keeping operations, UNAMID Mission. After that, the Royal Thai Government assigned the Royal Thai Armed Force to proceed further on preparing and performing.





By the Memorandum of Understanding (MOU) between Thailand and UN, the Thai Battalion is composed of 812 persons and equipment. The unit is composed of 1 Head Quarter, 3 Infantry Companies, 1 Support Company, 1 Engineer Company, 1 Special Operations Platoon and 1 Security Platoon. The organization is multi-purposes task force. Thai Battalion can perform variety task to support peace keeping operations.

Thai Battalion performs peace keeping operations under UNAMID direction by providing peace environment and security to UN staff and properties with free of movement. While the Engineer Company is to support variety engineer works to the Thai Battalion including, provided accommodation to new deploy troops, utilities, development inside the camp and development outside the camp. For example, perform road construction for local people, drilled boreholes for underground water. In view of UNAMID, the Engineer Company is a Light Field Engineer (LFE) due to limit of duty to only the Thai Battalion.

The Engineer Company is composed of 125 persons are from several engineer units, such as, field engineer units, construction units, maintenance unit and development units. Most of them have experience on development the country. The Engineer Company is composed of 1 Field Engineer Platoon, 1 Construction Platoon, 1 Earthwork Platoon, 1 Maintenance and Service Platoon, 1 Clean Water Section and 1 Underground Water Section.

Therefore, the Engineer Company capability is to perform barrier and self-security, to perform general construction work, to perform road and earthwork, to maintain engineer equipment, to produce clean water, to drill borehole, to service work, welding and flood light and electric and air conditioning work.

The Engineer Company is full with equipments. Some of the engineer equipments are, for example, excavator, bulldozer, grader, roller/compactor, front end loader, industrial tractor, trucks, water trucks, mobile crane, truck with crane, water treatment, water storage, forklift, construction tools, generators and well drilling truck.

Since, the Thai Battalion is formed by a task force concept. The Royal Thai Government, by permission of the King, conventionally, named, the Thai Battalion as Thai-Darfur 980 Task Force, where 9 stands for King Rama IV, and 80 stands for the Thai Battalion was created in 2007 when the King was 80 years old.





The Thai Battalion is well known in UNAMID Mission as ThaiBatt1 and ThaiBatt2, where 1 stands for the first rotation, and 2 stands for the second rotation. Please note that every 6 to 8 months, the Thai Battalion is rotated new personnel for refreshment. Also, since the Thai Battalion live in Mukjar Camp, sometimes, some people call the Thai Battalion as Mukjar Team Site.

ThaiBatt1 departed Thailand on 4 December 2010 to Mukjar Town. At that time, a Rwanda Infantry Company was responsible the area. The camp was also very small since the camp was designed for only 400 persons.

For ThaiBatt1, the Engineer Company extended the camp area where several accommodations and utilities were built to suit with 900 persons. The Engineer Company also provided fresh water by drilling underground water boreholes inside the camp. The Engineer Company was successive on both camp extension and clean water production for 900 persons. UNAMID is very impressive for the outstanding works.





For ThaiBatt2, the Engineer Company continues to fulfill the camp by improving accommodations and utility. The work is aimed to make 900 persons get feeling of being in

their home. The concept of work is to make more comfortable and warm to personnel. The Engineer Company also provided several engineering works to develop the local area around the camp as ThaiBatt2 seeks for more cooperation in peace program from the local communities.

Underground Water Borehole in Mukjar Town

The Thai Battalion has to provide security to the local area around Mukjar Town, West Darfur. The end state of operation is to have suitable peace environment for peace agreement. To strengthen the security, the Thai Battalion seeks more cooperation in peace program from the local communities. Thai Battalion and UNAMID provide several humanitarian aid programs developing the local areas. One of the well known programs was to provide fresh water by drilling a borehole to the local people and communities.

Mukjar Town is very dry area which there is not much water during winter and summer, and the local people and communities highly demand fresh water for consuming and farming. There are a lot of conflicts among people during winter and summer due to unequally sharing of fresh water.





However, there is underground water presenting in the area. People could drill a borehole and suck underground for consuming and farming, but drilling machines are not available or unaffordable. People could drill a shallow borehole for water, but water is not sufficient and water may be contaminated.

Local people made a request to UNAMID for humanitarian help. They requested an underground water borehole and water distribution system. WEP, a UN agency, has surveyed and decided location of the borehole which possibility of underground water presenting. Then, the UNAMID officials met with the land owner and the local authority for usage of the land.





Meanwhile, CRS, an NGO, got involving in term of water distribution system to the community. The Engineer Company, Thai Battalion, also checked its drilling machine for readiness. After all involving parties agreed, the Engineer Company, WEP, CRS, and the local authority started the development of borehole and water distribution system.

The Engineer Company started drilling on 4 October 2011 and got underground water on 20 October 2011, at the depth of 60 meters. Please note that Professor Ibrahim Gambarri, the Joint Special Representative (UNAMID JSR), and Special Envoys visited Mukjar Team Site and observed the drilling and getting underground water. They were very impressive the teamwork on development of borehole and water distribution system.





The development contributes benefits to the local people and UNAMID goals as following.

- 1. For a short term, local people would have enough fresh water for consuming and farming.
- 2. For a long term, local people can access and share fresh water resource and stop the conflict.
- 3. This activity will provide a proper environment supporting UNAMID mission on the peace keeping over Darfur, Sudan. People can live together with happiness and peace.

The success keys of this activity are problem identifying, professionalism, and cooperation among involving agencies. This project is by cooperation of the Engineer Company, the Thai Battalion, WEP, CRS and local people need.

Our Home in Mukjar Team Site

It is very well known to UNAMID staff that Mukjar Team Site is one of the best camps in UNAMID Mission, especially, scenery and facility. The Engineer Company is part of the Thai Battalion who is responsibility in development the camp. The Engineer Company has planned and performed in such a way beyond expectation.





We are from Thailand which is about 8,000 kilometers far away from Mukjar. The climate and environment in Thailand are different from Mukjar. Thailand is hot and humid, so there are a lot of water, plants and animals. The camp scenery is one of the most beautiful countries in the world. The culture is also nice and friendly.

Mukjar, West Darfur, Sudan, is in the dry area. It is hot during the day, and it is cold during the night. There are a few plants. During dry season, from November until May, the area is lack of water for consumption and farming. In rainy season, there are a lot of rains, but there is no reservoir to catch water.

Since the area is different from Thailand, Thai personnel who live in Mukjar Team Site, have to adjust themselves to suit with climate and environment. However, the Engineer Company has responsibility to take care the camp. The Engineer Company thinks the development concept that this camp is our home because we love this land.





The Engineer Company has developed the camp as following,

- 1. Better living and more comfortable We adjusted several facilities to suit with climate. Persons feel more comfortable. For example, we improved laundry rooms, kitchen, mess halls, path ways and restrooms.
- 2. Strengthen the hospital level 1 We added new facilities and fixed broken facilities. For example, we fixed patience restrooms and medical equipments, and we added some curtains to patience rooms, storages for medical equipment, washing machine, drying machine, new restroom and several utilities.
- 3. Beautiful scenery and more security We adjusted the area to be without junk, grass, dirt and runoff water. We also put new look to the camp, such as, new reservoir, new flag posts and new container arrangement. We also fixed fence and barrier. The camp became more beautiful and security then ever.
- 4. First impression to our guests When our guests came to Mukjar Team Site, they saw the nice and smooth airfield, smooth road, clean and neat area, good site seeing and ready facilities and utilities. They were very pleased and impressive to our management and development. We also provide very warm welcome to every one.
- 5. Convenience and utilities We take idea of service mind introducing to every one. Let us be them, and think what they really need, and then we do the same as we think. So, every one will get happy on us. We go around the camp every day, and see all facilities and utilities work. Then, we assess how we can improve to be more convenience and sufficiency.
- 6. Underground water boreholes We also perform one drilling borehole for underground water to Mukjar community.

- 7. Malaria prevention We destroyed sources of mosquitoes by modifying ablutions, installing mosquito nets, removing grass/junk and destroying stagnant water. There is no mosquitoes can live, so Malaria is offensively prevented.
- 8. Agriculture demonstration and mud house We also support to build a new agricultural theory learning center. We construct two mud houses.





Next, as the Thai Battalion is to provide security to the area, to get success, we need cooperation from the local. The challenge is how to get close and to the local people with trust on the Thai Battalion. The answer is we have to show our sincere on get their lives better. We have introduced some development program to get them closer, trust us and cooperate with us in such a way that security and peace can be made.

The concept is to develop camp first, and we get the local people see what we can do. Then we let them allow us to develop the same to their area. We said that we do the same to people because we are UNAMID. This is humanitarian help.

Malaria Prevention and Engineer Company Work

The Thai Battalion has performed peace operations in Mukjar, Darfur, Sudan since December 2010. The area is quite different from Thailand. Mukjar area is hot and dry, but during rainy season, there is a lot of rain. Furthermore, after rainfall, there are a lot of insects and decease related to the insects. One of the most dangerous is mosquito and Malaria. Since Malaria may cause death to personnel, Thai Battalion has introduced several Malaria measures. The Engineer Company also provides several engineering work to prevent personnel from Malaria.





There are two effective ways to prevent Malaria as following:

- 1. For defensive prevention, not let any mosquito bite any persons, such as, sleeping in a mosquito net, using insect repellant and wearing long sleeve shirt and trouser with light tone color. So no Malaria deceases can get into body and develop Malaria sickness.
- 2. For offensive prevention, destroy source of mosquitoes. Actually, close any opened stagnant water (potable water and waste water). So mosquitoes cannot live and no mosquitoes could bite persons.





There are engineering works related to Malaria prevention in both defensive and offensive aspects as following

- 1. Modified several ablutions, so water is well drained.
- 2. Closed gaps under the ablution floor, so no mosquitoes can go out.
- 3. Installed mosquito net for kitchen, so persons are well protected.
- 4. Filled low area, so runoff water is well drained.
- 5. Destroyed grass and junk area, so no mosquitoes can live.
- 6. Destroy stagnant water (further details are discussed next).

In term of destroy stagnant water, the Engineer Company has to manage water usage in Mukjar Team Site in efficient way. There are approximately 900 persons live in Mukjar Team Site. We use fresh water about 150,000 liters a day for drinking, cooking, showering, laundry, toilet and others. We divide water into 4 types:

- 1. Rain water
- 2. Showering and laundry water
- 3. Toilet water
- 4. Runoff water

We treat the waste water as following:

- 1. Rain water directly flows to nearby local canals.
- 2. Showering and laundry water flows to the lagoon for recycling.
- 3. Toilet water flows to toilet tanks.
- 4. Runoff water evaporates in a short time.

Note that there are about 100,000 liters a day of water for showering and laundry. This water flows in closed drainage to the lagoon for recycling. However, the lagoon is open and stagnant that could be source of mosquitoes. We solve this problem by putting a submersible pumps to suck water under the lagoon to the air and fall back to the lagoon like a water fountain. Therefore, water in the lagoon becomes non-stagnant water that could not be source of mosquitoes.





However, due to UNAMID requirements, some of persons still stay overnight outside the Mukjar Team Site, they could expose themselves to mosquitoes for a period of time. The fact is that several persons who got Malaria sickness, had experienced on staying overnight in several locations. UNAMID also recommends personnel to take some medicines to prevent Malaria before staying overnight outside.

Engineer Company Policy

The Engineer Company, Thai Battalion, is successive to get work done in Mukjar Team Site since the camp has been very impressive by the most of UNAMID and being excellent example to other camp, especially, in term of facility, utility and scenery. All fantastic works have been plan and done thoroughly by heart of Engineer Company. We have created a policy to control our performance by development personnel and working system. We would like to clarify our thinking as following.





By organization structure, the Engineer Company mission is to perform all kinds of engineer works supporting the Thai Battalion. The Engineer Company was filled with 125 engineer personnel and several engineer equipments. The Engineer Company has wide range of construction capacity, such as, buildings, roads, electricity, water supply, underground water drilling and maintenance.

The policy is to get the Engineer Company get on the right track suitable with the Thai Battalion and UNAMID need. The Engineer Company thinks about self assessment first to see the current position of the Engineer Company. Then, the Engineer Company specifies the goal position of the Engineer Company. Finally, the Engineer Company decides method to move from the current position to the goal position.

To specify the current position, the Engineer Company uses a SWOT Analysis (strength, weakness, opportunity and threat). The analysis results show more strength than weakness and more opportunity than threat. For example,

- 1. The strength is that personnel are high skill and can perform many kind of engineering work. Previous work by the Engineer Company, ThaiBatt1, is very well known and very high quality.
- 2. The weakness is that personnel are poor in English and Arabic communication in term of language and culture, but they can be trained.
- 3. The opportunity is that the sources of learning are available. Furthermore, Thai people are always welcomed by everyone.
- 4. The threat is that UNAMID has many rules and regulations which, sometimes, contribute inconvenience space to the Engineer Company, and weather is quite different from Thailand, but we can learn and become familiar with both of aspects.

Since the Engineer Company, ThaiBatt1, has performed quite excellent work, the goal of the Engineer Company, ThaiBatt2, is to extend their work. The Engineer Company needs to be one of the best engineer companies, and very well known to everyone in term of work performance and unit capacity.





The strategy concept is to extend the strength and relieve the weakness with new method of public relation and inspiring fighting spirit to personnel. The details are as following.

- 1. Extending the strength Use personnel skill to get work in more than excellent quality.
- 2. Relieving the weakness Train personnel to be good in English communication and well understand UNAMID rules and regulations.
- 3. New method of public relation Cooperate with several public relation means and sources to get Engineer Company and work well known by English speakers.
- 4. Introducing fighting spirit Inspire personnel to fight to achieve any problems to achieve the Engineer Company goals.

The Engineer Company plans to develop to achieve the decided goal. During development, the Engineer Company seeks the way to measure in term of integrity, safety and achievement. The integrity means the personnel keep themselves learning, developing and being self discipline. The safety means the personnel perform work that safety everyone in every aspect. The achievement means the personnel get work done satisfactory to everyone.

The Engineer Company raises the motto "Integrity, Safety, and Achievement" and "Engineer can do" to inspire personnel and let everyone who has ever met or worked with the Engineer Company appreciated.





The Engineer Company decides the goal to be one of the best engineer units in UNAMID and in the world, so we raise the vision as "Engineer Company is a world class engineer." Today and everyday, we still keep our dream comes true and grows as much as possible. We do care that we are UNAMID, and we give the best to every for peace and living together with love, care and share. We would like everyone follow us as well, and we will walk together to our goals which are eventually the same goal, peace to Darfur, Sudan. We are UNAMID.

Engineer Company Following His Majestic Mankind

The Engineer Company is from the Royal Thai Armed Force, Thailand. We recognize ourselves as the King's soldier. Thailand and the Kings have been together since we established Thai nations more than 700 years ago in the northern part of Thailand. With long history, our nation has been develop and becomes as we have today. Along with nation history, the Kings have been the most influent factor to develop Thailand to be a great nation. They worked hard during the war times and depression periods. Our country can be survival during several disasters due to their leadership and morality. Thai people always pay respect to the Kings.





Especially, King Rama IV, the current the King of Thailand, has worked hard to develop our country to be one of the great countries. He went to everywhere in Thailand and give advice to develop area in term of water management, resource management and cultural diversity. He becomes the most beloved king, and we respect him as the Great King of Thailand.

The Royal Thai Armed Force has been together with the Kings since we established our nation as well. We have been loyal to the Kings as we always follow their orders and mankind. In our minds, we always think that Thailand and the Kings have been one, and people cannot go without kings. We follow his majestic mankind for Thai people and Thailand become one of the great nations. Therefore, our nation will be strong and great, and that is the military objective.





The Engineer Company came to Mukjar Team Site, Darfur, Sudan, with our hearts filled of his majestic mankind. We follow his majestic mankind by develop our camp and the local areas as the King does in Thailand. The King teaches us that we can make our lives better if we put our minds and morality to whatever we do. If those people are still poor, how they can give their hearts for both peace and development. We have to let them get away from the poor cycle, but we can not just give them money because they will be poor in one day. If we teach them how to work and let them have some tools for work, they finally became rich and rich forever. Then, they will love their land, and they will not anyone take their land and country.

The King gives us the words "understanding, coming closer and developing". They mean before we develop any area or any one, we have to understand what they are and what they need. Then, we come closer to that area or that one to get situation and familiar with that area or that one. Finally, we know and understand how to develop any area or any one, and we develop base on their needs and real situation. The solution is not arm chair method, but it is field method.

Once, the Engineer Company was assigned to the mission, we study the area and local people. When we were in Mukjar Team Site, we walked around and surveyed what the area and local people are. We gathered all knowledge and needs. Then we planned for development of Mukjar Team Site and the local area.

His majestic teaching is always true and applicable to any situations. Thai people regard his majestic as father who raise and teach his people as his sons and daughters to be better living and get success in their lives. There, on the King's birthday, 5th December, we define the day as father's day. We celebrate the day as great as possible, such as, public candle light ceremony. In our family, father, mother, sons, daughter and relatives always gather for warming up father as well.

The Engineer Company continues to follow his majestic mankind to the best to our camp, local area, UNAMID and everyone. We would like everyone just know that we are soldier of the King who never leave his people and never neglect his people, but, in opposite, the King always love and care on us, and similarly we do love and care to the King. We will never let him do it alone. We always stand beside him forever.





Conclusion

In 2011, the Engineer Company supports variety engineer works supporting ThaiBatt1 and ThaiBatt2. We constructed a new camp for 812 persons and then developed the new camp to become their home. We also performed several underground water boreholes for the new camp and the local people. We strongly introduced policy to personnel in order to improving the efficiency of engineering works. Furthermore, the Engineer Company took the King's mankind to guideline on the area development. In a big picture, when several UNAMID staff visited the camp, they admired that ThaiBatt camp is nice and neat. ThaiBatt camp is one of the best camps in UNAMID which contributes the Engineer Company very proud on the works in 2011.

Post Script

We do everything with our mind. We always think what we can do for every one as we are the same human. We can live together with peace if we care each other. We promise to do the best for every one. The Engineer Company will support peace operations in such a way that every one can get development on the same. We love you, and we are UNAMID.

Contact Information

Lt.Col. Rung Prachathananukit, D.Sc.

Email: rungpra@hotmail.com

Dect: 199-4056

Engineer Company, ThaiBatt2, UNAMID, Mukjar Team Site, West Darfur, Sudan