



AL AISHAH

INDUSTRIAL TRAINING REPORT AT
AL AISHAH ENTERPRISE

(MGT666)

(22 MARCH – 3 SEPTEMBER 2021)

NAME: AHMAD AKMAL NAIM BIN ALIAS

STUDENT ID: 2018216702

PROGRAM: BUSINESS ADMINISTRATION (HONS)
FINANCE

ADVISOR: MADAM ZUNAIRAH HASAN



اَللّٰهُمَّ صَلِّ وَسَلِّمْ عَلٰى رَسُوْلِكَ
وَعَلٰى اٰلِهِ وَصَحْبِهِ وَسَلَّمَ
UNIVERSITI
TEKNOLOGI
MARA

EXECUTIVE SUMMARY

For the past six months, I have been blessed with the possibility to interim and get working experience here at Al Aishah Enterprise. My name is Ahmad Akmal Naim Bin Alias, and this is my final year as a student of UiTM Arau majoring in Business Administration (Hons) Finance.

Al Aishah Enterprise is a new and developing company that was founded through Dato' Aishah Binti VK Mohamad. This company has been operating for 13 years since on 9 May of 2009 and now it has branches which are in Penang and in Kedah. There are 13 workers right here, including permanent workers and in addition with internship college and university students like I am that levels from various ethnicity and age groups.

As for my interim experience, I can sum up that it's been an extraordinary and educational time for me at some stage in my internship period. I was placed into account and finance department and I had discovered many new things regarding financing activities which includes getting ready numerous files inclusive of invoices, transfer vouchers, charge vouchers, and purchase quotation. Overall, it is quite experienced and beneficial.

TABLE OF CONTENT

| | Pages |
|------------------------------------|--------------|
| EXECUTIVE SUMMARY..... | 2 |
| TABLE OF CONTENT..... | 3 |
| ACKNOWLEDGEMENT..... | 4 |
| STUDENT’S PROFILE..... | 5-6 |
| COMPANY’S PROFILE..... | 7-11 |
| TRAINING REFLECTION..... | 12-13 |
| SWOT ANALYSIS..... | 14 |
| DISCUSSION AND RECOMMENDATION..... | 15-22 |
| CONCLUSION..... | 23 |
| REFERENCES..... | 24 |
| APPENDICES..... | 25-28 |

COMPANY'S PROFILE



AL Aishah Enterprise is a private engineering company, This firm was developed by Dato Aishah Binti VK Mohamad and took her name as the company's name and logo. This company was located in Seberang Perai Utara, Pulau Pinang which specific location is No 20, Jalan Perusahaan Sungai Lokan, Sungai Lokan 2, Sungai Dua, 13800 Butterworth, Pulau Pinang. The location was in a strategic location, which is full of the building of factories and firms. The operation day for this company was from Monday until Saturday and its operation hour was from 9AM until 6PM from Monday to Friday and 9PM until 1PM on Saturday. For an office hour, it will start from 9AM to 5PM and the working day just on Monday until Friday.

Vision, Mission, Objective and Goal

The main objective of Al Aishah Enterprise is to make a move to take advantage of any tender of the firm in Malaysia and give job opportunities to the local community. The company's vision is to be a leading Malaysian enterprise, recognized for the delivery of world-magnificence services in each of the center businesses, with a corporate presence in Malaysia. In doing so, the company also will strive to be an organization differentiated globally for its determination to deliver the critical resources for growth within the compelling of the Malaysia country, personnel, stakeholders, and the diverse communities in the nations which have been performed.

The mission of this company is to offer reassurance and consideration to their clients via their total service system of engineering, layout, creation and after income carrier primarily based on robust engineering abilities and cultivating expertise. Otherwise, the company shall keep harmony with nature and cling to legal guidelines and ordinances at home and overseas,

customs, and different social fashions as a member of a global society. Furthermore, the company wants to help Malaysia's financial growth and its pursuit of evolved nation reputation through projects and activities that are socially, culturally, and environmentally accountable. At last, the company has to take profits correctly thru the agency's operation with exceptional and safety first and proportion the outcomes with employees and society.

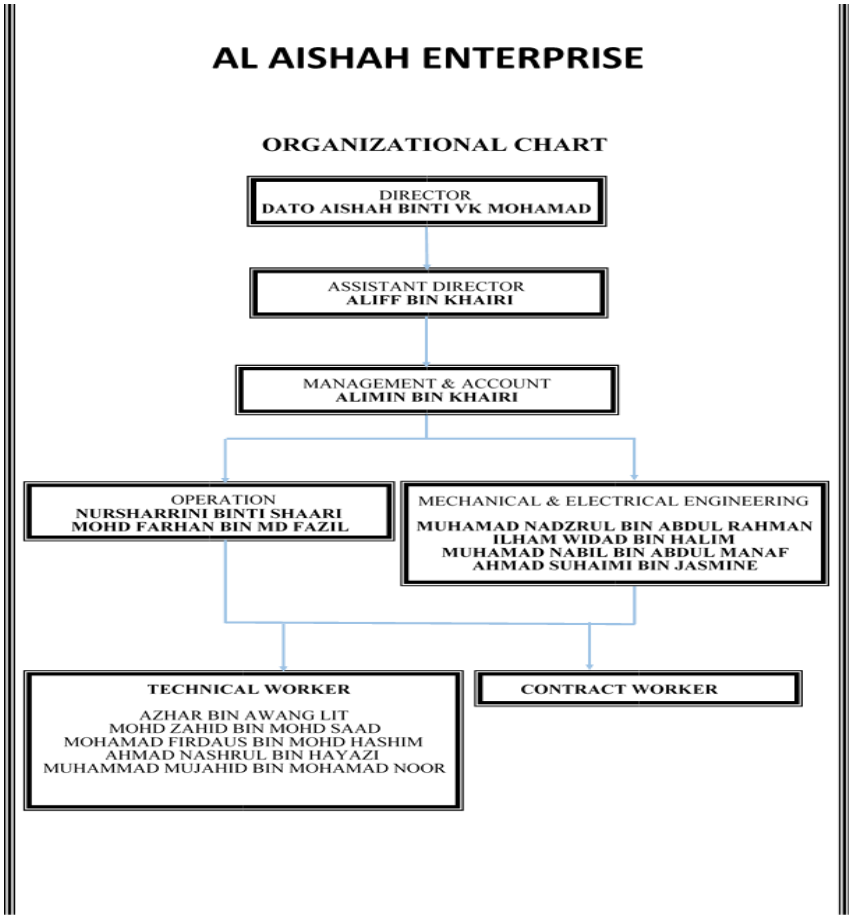
Background of Establishment

Al Aishah Enterprise is a Bumiputera company that was established on 7 May 2009. This company was founded by Dato Aishah as her first engineering company in her business career. It was an inspiration to her to have this company by following the national development plan by the government at that time. Dato Aishah has taken this advantage to develop this engineering company withstood with the programs. At that time the government was offered to give funds to enterprise traders and she decided to take this advantage in opening this company performed.-

Organizational Structure

AL Aishah Enterprise has 2 branches that located in Sungai Lokan, Penang and Sungai Petani, Kedah. The main branch is in Penang which operates since 2007 and another branch was operated in 2013. The company also has 20 employees that consist of permanent workers, contract workers, and also interns from local institutions such as Uitm, Polytechnic, college vocational, and others. This company was organized by one director who controls all aspects of the organization. For an assistant director who manages finances of the company and as an advisor to make decisions for the company outgoing direct and indirect meeting with a client. There is also one management executive who controls the daily operations of these two branches. He also manages the account, which is the inflow and outflows financial of the company was decide by him. For an operation position, they have to manage purchase quotations email by the client.

Organizational chart



Product or services offered

Al Aishah enterprise is a brand new company that was established on 09 May 2009. The company offers services on heavy machinery, repair engine, welding, and area cleaning repair services as well as the supply of specialized materials and goods including spare parts and after maintenance service. They also do services as an engineering contractor, machinery repair, ship repair, welding, hydraulic, ship and lorry wiring, prime mover, tractor service, trailer, area cleaning services, and supplies. As of 2021, several companies use their services as the main service for their company. Al Aishah had a collaboration with a big company around Penang and another side of North State in Malaysia which are Tenaga Nasional Berhad, Jabatan Laut, Sime Darby, Penang Port, and many others. All of these big companies have used their services every year.

TRAINING'S REFLECTION

For my internship training, I was required to complete a six-month internship period from 22 March to 3 September 2021. I turned three weeks late from the desired 1 March internship education start. This is because I have changed my internship placement for some unavoidable reason. I quickly search for a new company and receive an offer from Al Aishah Enterprise for my internship placement at the time.

During my internship, I had been placed in the finance department of the organization, which is the same department that I had been studying in UiTM. This had led me to have experience and knowledge on the way to run the department in addition to improving on my teamwork since that my branch has at least one permanent employee. This system is helped with the consistent assist and guidance of other interim colleagues from my departments, most of my supervisors at the agency.

Regarding my work, I had concerned about the work of the finance department. Since there were other colleagues of mine in the finance department, our work is divided similarly and this enables finishing the work fast and rightly. I generally was required to put together files for using my branch as well as for different departments in the organization. I also normally will process files regarding leave requests, MC forms, and additionally requisition, claim receipt, and additionally put together attendance sheets for a few months. I also had opened many files for extraordinary organizations in addition to for the other files and doing a visit to the company's client office around Penang to acquire and supply files. Finally, I had helped other employees from different departments as well, which includes my supervisor or my boss, if there's any favor wanted from them. After any collection or delivery of any documents, I will regularly claim fuel cash with the receipt as evidence. The process changed into easy and smooth for me and all the other employees.

As for advantages, there are a few that I have obtained at some stage in my life at the agency. For example, I received a monthly allowance of RM400 for the duration of the internship as well as a bonus of RM150 for Hari Raya Puasa. It is quite a benefit because many different businesses did no longer give allowances to their interns mainly throughout the current times. Sometimes I had acquired meals from my boss. For instance, earlier from the beginning of Ramadhan, each person on staff turned into given a box of dates, in addition, get a bottle of

cordial Sunquick drink. There is also one time while my colleagues brought meals for other employees.

Next, I additionally had stepped forward my Microsoft Office capabilities as my work calls for using Microsoft Word and also Microsoft Excel. This is because I used both of the programs every day to complete the tasks given to me. I also carry on to enjoy the actual works of operating in a longtime employer. This is critical due to the fact in destiny, I will be greater prepared and might count on more on what has to come in this era. For my personal development, I can say that this knowledge has helped me to end up being a better person. Now, I can communicate better with others, whether or not there are younger or older than me and it is also helped by using the friendly and calm surroundings of the company. I mainly had turned out to be extra punctual and almost by never late overdue for works because punctuality and attendance are vital. Lastly, I also had controlled to build on my self-assurance as someone and it genuinely will assist in within the future. This is because I commonly need to talk with others to complete and assists obligations of me or others.

SWOT ANALYSIS

| Strengths | Weaknesses |
|---|---|
| <ul style="list-style-type: none">➤ Customers satisfaction with a good relationship➤ Having a experienced workforce with more than 5 years experience. | <ul style="list-style-type: none">➤ Technologies of machinery and equipment constraints➤ The possibility of injury at work |
| Opportunities | Threats |
| <ul style="list-style-type: none">➤ Favorable contract terms➤ Possibility of getting on future project with clients | <ul style="list-style-type: none">➤ High level of the ground➤ Schedule delayed during an expected moments |

DISCUSSION AND RECOMMENDATION

STRENGTHS

- Customer satisfaction with a good relationship

Customer satisfaction is a critical factor in the improvement of the development system and customer meetings. As an engineering company with high competition, greater attention remains placed on customers relationship and happy clients. Then, customer pleasure enables engineering companies to distinguish the company from their competitors and create a sustainable gain. Al Aishah enterprise through its dedicated customer relationship management department makes an achievement with a high level of customer satisfaction among present customers and good brand equity among the potential customers.

Customer satisfaction which is based on the quality in creation initiatives as well as challenge fulfillment can be regarded as the fulfillment of customer's expectancies. Quality is one of the most important criteria which determine the success of the creative challenge. Quality has been followed in the Al Aishah enterprise especially due to the fact as in every other enterprise, it is far important that satisfaction is performed if an employer is to certainly survive. In this connection, this has a look at specifically discuss the fine control machine adopted and purchaser satisfaction with accomplished in creation business. Moreover, quality control represents a simple quality shape to an organization for which the contributor's expectation is to be accomplished. Customer satisfaction is the degree of satisfaction furnished by the company that is measured by the method of range of repeat clients of the agency. Customer delight is the measure of how happy the customers sense when they do an enterprise with an organization.

This is the recommendation for Customer satisfaction with a good relationship where customers satisfaction is one of the important things in any of businesses that are required to make a strong relationship with clients. To make customers satisfied, the company should have a good quality in service management. According to an article in 2020, the assessment of expectations and requirements from the service have an initial connection to the project and have the reflect targets. To acquire the goals of the client, layout professionals are anticipated to have a full hold close to the tangible and intangible aspirations of the client. The design professionals need to articulate the briefings in the shape of analyzing, setting up, documenting,

and translating right into a number one idea expressed in a spatial form. This requirement makes the client even more satisfied in doing to make a call for the company. this should give more advantages to the company to have more project and gain more profit in future. (Olusola Ralph and Godwin Iroakpo, 2020)

- Having a experienced workforce with more than 5 years experience.

Al Aishah had experienced workers that have been worked with the company for more than 5 years. All the staff has a good attitude and are very disciplined in the organization. They are always very punctual on time when arriving at the company. There are several skills within the organization of the company that has been observed. First is organizational Skills, which are required in the top-level management of the company, which can be seen of their technique in managing their works in a short time. At the top of the management has to carry some issues very smoothly and settle them down together. so that is a key requirement for a task of top management engineering position. They must be able to prioritize workloads, issues, and the needs of all contributors in their multidisciplinary crew.

Moreover, the organization also has a highly good experience in communicate with the client and each other. When they had some miscommunication with the staff or clients they have been very professional to settle the problem. These are the important communication skills that have in the Al Aishah group. This is in an ordinary conversation and direct management of a multidisciplinary group. They have a good way to outline challenge deliverables, apprehend issues, and convey effective workarounds to individuals of the crew to ensure the task maintains as supposed. Also probably to have direct communication with stakeholders at all ranges which consisting of suppliers, management, and project personnel.

After that, the company was also good intake an immediate action to be solving the problem when they had an unpredictable moment when they had run the project. This shows that the staff has problem-solving abilities which they had experienced every single work that they have been doing. This means that they are ultimately accountable for the engineering aspects of a project or probably the entire challenge, they should be able to discover appropriate answers for troubles as they rise up. Lastly, when it comes to doing the project, they have to give hundred percent attention to the project until it is finished well. Staff in Al Aishah in doing their works very detail. This means the management has keen attention to Detail within the

control of a multidisciplinary team, they need to be able to consciousness on many duties without delay whilst nevertheless maintaining near attention to the info.

This is the recommendation for having an experienced workforce with more than 5 years of experience. Having an experienced workforce is an advantage to the company because the workers have more knowledge in able to control some situations in the company during working days. According to the article, experienced workers' behaviors positively influence the company's success. The studies have shown that the structured formality of workforce interaction is a key role in the ability of the company's innovation which including independent thinking and decision making. And the involvement of workers in process decisions has been a strong predictor of business innovation and overall performance. The idea to make focuses on the abilities of corporations to thrive and rapidly reply to unpredictable. changes inside the company's management. A commonplace locating in those references is that control should create an environment that encourages and values change and develops the capability of the staff to succeed in turbulent situations. (Sam K. Formby and Manoj K. Malhotra, 2017)

WEAKNESSES

- Technologies of machinery and equipment constraints

Al Aishah is now having a problem with the lack of technologies, equipment, and machinery. The company needs greater funding for new technologies. Given the dimensions of enlargement and distinct geographies, the organization is making plans to increase the quality of the engineering firm. Al Aishah enterprise has desires to position extra cash in technology to combine the procedures across the board. But right now the funding in technology and equipment are not always at same as the vision of the company. So, it will be more difficult when they have to manage a big project.

There been several issues had identified that are capital price, ability resources, maintenance, and availability of technology. Al Aishah indicates that every one of the agencies agreed that price is the main barrier of high technology and new equipment and that the acquisition of machinery will grow the capital cost. The company knows technology and equipment charges may be very excessive. The price of obtaining high technology and new equipment can reach up to a hundred thousand Ringgit Malaysia to 200 thousand Ringgit Malaysia in keeping to buy it. That was the initial cost. Most of the machines were able at out

of the country, all the machines are all imported because there is no nearby generation as yet that can compete with the first-rate of the imported machines. This is can be observed through the maintenance fee wherein high technology and new equipment are expensive to operate and keep. Therefore, the operational and upkeep charges must additionally be taken into consideration when machines are used. This is being able in keeping with the number of the price of high technology and new equipment are the funding cost, repair, and renovation price, operation fee. Here, price consider have been discussed with the participants not best in words of buying prices but preservation and updating prices as properly based on the reality that the engineering industry is visible to be pretty high sensitive towards era utilization

Moreover, to solve the problem of technologies constraints, Al Aishah has to manage its lacking of machinery and equipment by having technology adoption. To make technology adoption the company needs to invest a lot of money in machinery and equipment. With a huge amount of investments, Al Aishah can avoidance the lack of technology, then manage the broken equipment and faulty machinery. In Addition, the adoption of new technologies gives significant challenges to the organization processes is asking the workers to collaborate with new things. Indeed, the successful adoption of new technologies needs workers who are skilled in working together with this huge investment. The workers who did not have knowledge about the technologies, need to be trained first to prevent misuse and broke down the new machine. When using has the new technology, the company can represent their ability to produce good quality of their engineering works. This even could increase the trustworthiness of the client to make an investment in the Al Aishah enterprise in the future. (Lara Agostini and Anna Nosella, 2019)

- The possibility of injury at work

Al Aishah is an engineering company involved in a construction site according to the agreement with the clients. When doing works on construction sites, it will concern the safety of the workers. Many of the dangers at the workplace will be threatening the workers. Construction engineers have to spend time on the development construction site and face most of the identical dangers as creation employees, including falling from heights, being struck by heavy gadgets, or being stuck in machinery. They can get engaged with heavy and sharp machinery with the possibility to get a serious injury when just do a small mistake. This had

happened several times to the engineers when they want to do the work while using a heavy and sharp machine. Then, they have to rush to the hospital for getting treatment.

In addition for electrical engineers in the company, they will involve with an electrical shock and overtook highly injured with the electrical shock. Electrical engineers work with electricity and should be involved to excessive chance with high voltage work in sites which are frequently close to getting an injury or in the worst condition. For example, engineers who work at construction sites, in factories, and even as resolving electric issues often should work from heights. And the workers can suffer catastrophic injuries like traumatic mind damage, spinal and lower back injuries, paralysis, and loss of life if they fall, even worse if they are no longer provided with fall protection.

Moreover, the engineers have to work with highly flammable and chemical compounds when they want to get cutting materials such as metal, aluminum, copper, concrete, and others. These things should have been involved with fires and explosions. In doing this kind of works, they must be involved with toxic, flammable chemical compounds and substances discovered in chemistry labs, manufacturing flowers, and construction sites that can explode and can get the reason for a fireplace. It will endangered engineers and other employees.

Furthermore, for the recommendation, fatal injuries will cause a problem to the company in having to lose their workers for a few weeks. For the company to prevent and reduce fatal injuries is the company should have safety and health training for all its employees. With this training, it should give advantages to the workers in managing risk and having the ability to control the situation when it comes with a high risk of works. The practices that they have in the safety and health training, will improve their awareness or sense of the high-risk work and surroundings. The safety and health training also have shows how to manage with machinery and sharp equipment. It shows how to handle the situation when it comes to a complex situation work. (Federico Ricci, 2016). Furthermore, risk management also is important things to minimize accidental injuries. The understanding of risk management will emphasize encouraging the workers to have a good working environment. Risk management is a required management instrument that controls engineering construction project risks. The risk management practices give knowledge in using the appropriate tools and techniques. This risk analysis will require appropriate experience, training, and managing tools and equipment with proper techniques. So, this will help the company to manage well and prevent fatal injuries

while at works especially in using high-risk machinery and equipment. (A. Ayob and A A Shaari, 2018)

OPPORTUNITIES

- Favorable contract terms

Al Asihah has good contract terms that have attracted interest from the client. Good terms in this company give more confidence to clients to agree with Al Aishah enterprise. Where the organization and qualification as the engineering company are under an act of legal organization accordingly prepared and validly current below the legal guidelines of business and firm act. The company has all vital strength and authority to carry on its business as presently carried out and to enter into and carry out the duties under this agreement. Therefore, Al Aishah has the authorization, approvals, and no defaults whereas the execution, delivery, and overall performance of this agreement via the engineering company have been accordingly authorized with the terms of all considered necessary company movement. Next, to the good of the engineer's understanding will no longer conflict with any provisions of applicable law. Then, Al Asihah also will not conflict with any legal or contractual responsibility to which it's far a celebration or by which its assets are affected.

Moreover, Al Aishah has done a site inspection, where engineers, clients, and representatives have visited, inspected, and are acquainted with the site, its physical situation, roads, get entry rights, utilities, confirmation situations, and air first-class situations, besides for uncommon or unknown floor or subsurface situations, and have done all reasonable investigations essential to determine that the site is suitable for carrying out the work and set up of the facility. And are acquainted with the nearby and other situations which may be fabric to engineer's performance of its duties underneath this agreement.

- Possibility of getting on future project with client

Al Aishah has the project initiation phase which is the primary phase within the undertaking management existence cycle, as it involves setting out a new venture. Within the first section, Al Aishah enterprise trouble has possibly been identified, and the company has been described, a venture is formed, and a task team was appointed to construct and deliver the

solution to the customer. A meeting business with the client was created to define the problem or possibility in an element and discover a favored solution to be performed. Al Aishah has managed to get the trust from the client when they show company case includes a targeted description of the problem or opportunity with headings such as Introduction, business objectives, problem, opportunity statement, assumptions, and constraints. They also have shown the client a list of the opportunity solutions to be had, an analysis of the business benefits, prices, dangers, and issues, a description of the desired solution, and main task necessities. With all of these, the company gets trust from their client and will sign the contract.

However, a summarized plan for the performance of the company consists of a schedule and an economic evaluation. Al Aishah doing the right choices where they have managed the task sponsor then approves the company occasion, and the required funding is allocated to continue with suitability to have a look at. It is up to the client to decide if the project is worth undertaking and whether the task can be worthwhile to the organization. The final touch and approval of the feasibility when the company takes a look at triggers then start of the making plans segment. If the feasibility observe may display that the venture is not well worth pursuing and the project can be terminated according to the agreement. So the client has a choice to make if they want to continue or terminate the contract. This shows that clients have more confidence to get the contract with Al Aishah enterprise by looking at all the terms.

In Addition, all tasks are created for a reason. When clients identify a need or an opportunity and think of a mission to deal with that need. How nicely the challenge will finally address that need and defines the company's achievement. The achievement of the company undertaking depends on the clarity and accuracy of Al Aishah enterprise terms and whether clients being agreed with and can acquire it. Whenever the company recalls beyond experience, the engineering enterprise profile is more realistic, and whenever the company involves with different cases in the Al Aishah occasion's improvement, and they will inspire their commitment to accomplishing it.

THREATS

- High level of the ground

There is a threat that engineers in the Al Aishah enterprise have to go through while doing their projects. Most of the projects that they were working on are to do at the high place

which the height was around thirty to fifty meters from the ground. Doing this works need confidence, bravery, and efficiency. Working at high is work in any place, inclusive of an area at above or under floor stage, where the engineers might be injured if they fell from that place. Examples of Al Aishah engineers' activities that might be labeled as working at high are working on a flat roof, erecting false paintings or formwork, working on a ladder, and working on formwork inside an excavation. These engineers have to do maintenance on the high ground without fully support safety, only ordinary safety they had used.

Moreover, Other full-size risks related to running at high consist of falling objects and have the potential for a running platform to crumble or overturn. This might be very dangerous for all workers whose involves at the maintenance places, in addition to contact with overhead electrical offerings. In addition, the exact height at which the company needs to get controls will be different from ground to high ground, but typically, this shows that working at the top may be taken to mean any harmful wherein, if there are not have any precautions in the area, a person might fall a distance vulnerable to purpose individuals harm through their own mistake or the mistake of others. For information, this case never happened to Al Aishah engineers during their maintenance works. But they will be aware from time to time in doing their works.

Therefore, for the moment that the engineering company has to carry out work at a high level of the ground, the company should have a safety and health plan to prevent the workers from getting a worst injury when they fall from a high place. The recommendation is the company should provide wearable pressure system kits to their workers such as wearable insole pressure systems (WIPS). With this pressure system kit, the pressure from falling to the ground shows a low impact to the foot of the workers. An article shows the effectiveness of this pressure system kit through their experiment and goes out with encouraging results. In the experiment, they have using wearable inertial measurement units (WIMUs) to gain the collection and analysis of workers' bodily responses to prevent work-related musculoskeletal disorders (WMSDs), physical demands, and fall injuries. They find that these systems give a good result to the workers who volunteered to do this experiment. So, this experiment shows that Al Aishah and other companies that are involved with working high from the ground should have some valuable safety kits to avoid their workers from getting a serious fatal injury by falling to the ground. (Maxwell Fordjour, 2020)

- Schedule delays during an expected moments

The causes of delays give big problem on a scale of an engineering company. Al Aishah has faced was about the resources issues such as equipment and machinery problems. This has been applied when the engineers and other workers went to the project place. It happen when their vehicles were broken down during a trip to the project area. On the same days when they using another vehicle and has been arrived at the project area, their equipment also was not in a good condition after using it in few hours, and it starts to broke down. So, in this situation, it was unexpected and out of their control. And it has happened which can delay the running project for a while and cannot be finished according to the agreement with the client. For the expected reason, they have to postpone the project and continue it when they have to manage to repair their broken vehicle and equipment.

In addition, any others causes of postponing the schedule are because of environmental issues which are weather and different unfavorable conditions outdoor to manage the project events. The project has delays due to weather that are manifestly outside the management of the company and different project teams, and they could have a critical impact on mission management and delivery. Some companies want to control greater inclement and dramatic weather than others. For Al Aishah, if the weather is returning to normal, then they will continue the project but instead, when the weather is worst they will stop their works and postpone it if the weather remains the same. This also was an unexpected situation and it cannot be avoided. So it will delay the schedule of the project because of weather and will give an extension of time to the company to finish the project.

Lastly, the schedule delays caused by environmental weather and machinery broke down were an unchangeable moment. First, due to the uncertainty in the environment when the weather has come to worse, the project will postpone until it back to normal. The recommendation for the company to prevent bad weather is the management should schedule carefully or reschedule the project according to the priorities at the time and the decision is made. With this method, it can consider being successful in long-term plans. Furthermore, the company should take a different approach to allocate the resources which are the company's equipment and machinery. The service management also has the responsibility to check the availability of these resources first before it going to project activities. This should be followed by the Al Aishah enterprise to prevent these several uncertainties moment and the schedule delays can be organized well. (Khadijeh Momeni and Miia Maarit, 2017)

CONCLUSION

In Conclusion, Al Aishah Enterprise has the potential to be the best engineering firm in Malaysia. This company has improved its capability from time to time to ensure their works has been done completely perfectly. In this company have experienced workers that can manage any kind of works that involved with the new technology of machine and equipment. Then, the clients who deal with Al Aishah have given good feedback because they have been satisfied with the works of the engineers in the company. This will make the clients want to continue and have a deal in the future with this company. Therefore, the weaknesses that Al Aishah has to manage are when the technologies of machinery and equipment constraints. This problem will make an excuse to the client when the equipment and machinery have broken down during the works. The possibility of injury at work also gives a serious to the company because it will involve the workers who must work together to finish the task given. With a missing one of the workers' cause of injury, it will make the works stagnant.

Furthermore, the opportunities that Al Aishah has are favorable contract terms and the possibility of getting on a future project. The favorable contract terms that make Al Aishah has been chosen by the clients when the contract agreement followed the regulation terms which have been regulated by the government. The possibility of getting on a future project which Al Aishah has managed well their organization and has been entrusted by the clients. The threat in the company has happened when their works involved with the high level of the ground. While doing work at height, it can involve life-threatening when it falls to the ground. So, it was threatening to the workers who have not been training and did not have the safety equipment.

Lastly, for the recommendation, Al Aishah should be considered to take action and make a move for the recommendations given which are can be useful to the company and will get a high rating from the clients. The recommendation will give advantages to the company to settle their weaknesses and threat which mostly involve their employees. With the recommendation also the company can increase its profitability because the organization has completely ready and systematic in controlling inside and outside problems.

REFERENCES

- A Ayob, A. A. (2018). Fatal occupational injuries in the Malaysian construction sector-causes and accidental agents. *IOP conferences Series: Earth and Environment Services*, 2-8.
- Federico Ricci, A. C. (2016). Effectiveness of occupational health and safety training: A systematic review with meta analysis. *Occupational health and safety*, 2-14.
- M. Grujicic, S. R. (2015). Experimental and computational investigations of the potential improvement in helmet blast-protection through the use of a polyurea-based external coating. *Helmet Blast-protection*.
- Martinsuo, K. M. (2017). Allocating human resources to projects and services in dynamic project environments. *Dynamic project environments*, 4-14.
- Maxwell Fordjour, H. L. (2020). Validity and reliability of a wearable insole pressure system for measuring gait parameters to identify safety hazards in construction. *Wearable insole pressure system and safety*, 2-12.
- Mustaffa, Y. C. (2012). Analysis of factors critical to construction project success in Malaysia. *Factors critical to project success*.
- Nosella, L. A. (2019). The adoption of Industry 4.0 technologies in SMEs: results of an international study. *Industry 4.0 technologies in SMEs*, 1-6.
- Olusola Ralph Aluko, G. I. (2020). Relationship between perceived service quality and client satisfaction indicators of engineering consultancy services in building projects. *Engineering consultancy services*, 4-8.
- Sam K. Formby, M. K. (2016). The complex influences of quality management leadership and workforce involvement on manufacturing firm success . *Manufacturing firm success*, 2-8.
- Suhaiza Zailani, H. A. (2016). The moderating effect of project risk mitigation strategies on the relationship between delay factors and construction project performance. *Project risk mitigation strategies*, 2-11.

APPENDICES



SUNGGUHPUN SEGALA USAHA TELAH DIAMBIL UNTUK MEMASTIKAN MAKLUMAT YANG DIBERI ADALAH BETUL DAN KEMASKINI PENDAFTAR PERNIAGAAN TIDAK BOLEH DIPERTANGGUNGKAN BAGI SEBARANG KERUGIAN KERANA MAKLUMAT YANG TERSILAP ATAU TERTINGGAL

** MAKLUMAT PERNIAGAAN **

NAMA PERNIAGAAN : AL AISHAH ENTERPRISE
NO PENDAFTARAN PERNIAGAAN : AS0318151-U
ALAMAT UTAMA PERNIAGAAN : 985, JALAN SG LOKAN SG DUA
13800 BUTTERWORTH
PULAU PINANG
BENTUK PERNIAGAAN : PEMILIKAN TUNGGAL
TARIKH MULA BERNIAGA : 07-05-2009
TARIKH PENDAFTARAN : 07-05-2009
TARIKH LUPUT PENDAFTARAN : 08-06-2021
TARIKH PERUBAHAN TERAKHIR : 13-03-2019
STATUS : AKTIF

** JENIS PERNIAGAAN **

PEMBORONG DAN PERUNCIT BERAS, PRODUK MAKANAN DAN MINUMAN, BAHAN PENCUCI, HASIL LAUTAN, TERNAKAN, PERTANIAN, BARANG RUNCIT, AKSESORI LELAKI DAN WANITA, PAKAIAN DAN KAIN, PERCETAKAN, PENGIKLAMAN, CUCI BANGUNAN DAN KAWASAN, SERANGGA PEROSAK, BARANGAN ELEKTRIK DAN PERKAKAS DAPUR DAN BEKAL TAYAR, KIMPALAN, MEMBEKAL MESIN, JENTERA DAN ALAT GANTI, PENYELENGGARAAN KAWASAN, MEMBAIK PULIH JENTERA BERAT YANG MELEBIHI TIGA TAN, MEMBAIK PULIH JENTERA RINGAN, MEMBAIK PULIH SISTEM PENGHAWA DINGIN, JENTERA BERAT DAN RINGAN, MEMBEKAL BATERI, MEMBAIK PULIH ENJIN JENTERA BERAT DAN RINGAN, MEMBEKAL BATERI, MEMBAIKI PULIH ENJIN & JENTERA BERAT & RINGAN, PERALATAN MARIN, JANAKUASA ELEKTRIK DAN GENERATOR, PENYELENGGARAAN BOT, KAPAL, SIMULATOR, MENCUCI KENDERAAN, STESEN JANAKUASA, MESIN DAN JENTERA PENJANAAN TENAGA ELEKTRIK, MEMBEKAL MINYAK TRADISIONAL, MELAKUKAN KERJA PEMBINAAN RUMAH & BANGUNAN, MELAKUKAN SISTEM PENDAWAIAN RUMAH & BANGUNAN, MEMBEKAL BAHAN BINAAN

** MAKLUMAT CAWANGAN **

1) NO. 985, SUNGAI LOKAN, SUNGAI DUA, 13800, BUTTERWORTH, PULAU PINANG
2) 22-A SUITE 2, JALAN DIPLOMATIK, PRESINT 15, 62050, PUTRAJAYA, W.P. PUTRAJAYA

UserID: noorsyahmina Date: Wed Mar 13 12:55:45 MYT 2019

1/4

UNIT 9, 10 & 11, KOMPLEKS KPPMS, LOT 291, JALAN RU 3/9A, SEKSYEN 3, 40000 SHAH ALAM, SELANGOR, MALAYSIA.
Tel: 03-5511 6500 / 03-5513 9570 / 03-5513 5997 / 03-5513 3976 Fax: 03-5510 4200

Figure 1: Business information certificate of Al Aishah Enterprise

Repairs and Servicing



Figure 2: Repairing and services pipeline in Penang Port



Figure 3: Repair and services Gentry Crane at Penang Port.



Figure 4: Cutting iron board using high flammable pressure Oxy-Acetylene



Figure 5: At the highest altitude in Penang Port