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Halal Food Processing and the Relationship with Management Accounting Techniques: A Study from the Malaysian Practices

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ABSTRACT
In Islam, there are two basic requirements on food for human consumption, which are halal and toyyib. Halal signifies the permitted food in Islam, whereas toyyib stresses about purity of food. In brief, halal food in Islam shall comprise only permitted ingredients (halal) and needs to be submitted through a good processing system. This to ensure that food is hygienic and safe for consumption. In order to secure a good processing, other Islamic values such as avoid wastage and effectively use of resources are incorporated as part of the halal food processing. In Malaysia, this process is governed by the MS 1500:2009. This process is expected to lead the food producers to a good food processing system. Therefore, this study is designed to investigate the practices of halal food processing and its relationship with management accounting technique. A questionnaire survey was used and distributed to the respondents involved in halal food industries. The results of the study confirmed that halal food processing is a good processing system. Moreover, this study revealed that there are elements of Management Accounting (MA) techniques being implemented in this processing. This study concluded that halal food is beyond the Muslim’s food issues. It is a universal concept on food processing that shall be applied to all food producers.

Keywords: Halal Management, Halal Processing, Management Accounting

Concept of Halal Food in Islam
Islam has mentioned two basic principles of food to be consumed by human, which are Halalan and Toyyibban. This is stated in the Quran, as God says: “O people, eat permissible good things out of
what lies in the earth, and do not follow the footsteps of Satan; indeed, he is an open enemy for you” (Quran 2:168). And, in other verse, God describe specific items to be prohibited, as He says, “He has only forbidden you only for the dead animal, and blood, and the flesh of swine, and that which is slaughtered as a sacrifice for others than God (or been slaughtered for idols, in which God’s name has not been mentioned while slaughtering)” (Quran 2:172-173).

In Islam, another major source of principles are coming from sunnah (tradition) of Prophet Muhammad PBUH. There are specific prohibitions mentioned by Prophet Muhammad PBUH on food consumption, such as a hadith reported by Muslim, "Every intoxicant is khamr (liquor), and every khamr is haram.", and in another hadith, Prophet Muhammad PBUH said, “Every fanged beast is forbidden to eat.”

The concept of food prohibition is expanded by the Jurists using ‘illah (legal reason). For example from the pulpit of Prophet Muhammad PBU, Umar al-Khatab had declared, "Khamr is that which befogs the mind" (Al-Qaradawi, 2001), and jurists agreed that anything belongs to this group is also prohibited. The major reason for the prohibition on these foods is, it brings harm to human. Although some would argue that these foods also have benefits, but its harms outweigh the benefits, thus it is not good for human (Al-Qaradawi, 2001).

To be specific, halal is defined as permitted or acceptable by Shariah law (Saifudddeen, 2006). Basically in Islam, anything edible is allowed, unless mentioned specifically in shariah law, such as prohibition of pork and liquor. Whereas, toyyib is a universal notion which can be referred to the food which is nutritious, good quality, hygiene, authentic and safe (Saadan & Zainal Abidin, 2014; Saifudddeen, 2006). Toyyib also is referred to the good method used for ensuring the quality and safety of food (Mohamad & Backhouse, 2014).

In Islam, eating good food is highly encouraged. The food to be consumed must be halal and pure. This shall be taken from the aspects of quality, safety, hygiene and sanitation (Mohamad & Backhouse, 2014). Yaakob et al. (2007) outlined that there are three important considerations in selecting of food and drinks in Islam, which are; (i) whether the consumption of the foodstuff is prohibited by God; (ii) whether the foodstuff is obtained through halal or haram means, and (iii) whether or not the material is harmful to health. (Cwiertka, K & Walvaren, B, 2002) did not only focused on how the food were processed, but also the way of preparation, sales and consumption of food.

As it is concerned, toyyib concept fits with the United Kingdom (UK) Food Law and European Union (EU) General Food Law in terms of the health risk associated to consumptions, and it is also associated with the hazard analysis and critical control points (HACCP) requirements (Mohamad & Backhouse, 2014). Therefore, the toyyib concept in halal processing, which incorporated other Islamic values in it such as avoiding wastage and effectively use of resources, might inherently embedded other good elements.

Malaysian Halal Food Standard MS1500:2009

In Malaysia, the halal food processing standard is governed by MS1500:2009. This standard is a set of guidelines, covered on halal and the element of food processes to ensure the quality and safety of good. This standard also covers the guidelines on Food Safety Principle (MS1514), Hazard Analysis Critical Control Point (HACCP-MS1480) as well as the guidelines for good hygienic practice (GNP) and
Sanitation Standard Operating Procedures (SOPs). The guidelines not only fulfil the halal requirement, but also maintain standards that meet global benchmark such as ISO 9000 and Codex Alimentarius and Hazard Analysis Critical Control Point (HACCP).

Overall, about 40% of the standard is about halal, while another 60% is concern about hygiene and safety, which is the element of toyyib concept. Therefore, Malaysian halal food is not about halal only, but also the hygienic and safe food. It follows the standard requirements for hygiene and sanitation, and must harmless to health (IslamOnline.net, 2006). Currently, Malaysia's halal certification is globally recognised (Bohari, Hin, & Fuad, 2013). The Malaysia Standard MS1500:2009 prescribes practical guidelines for the food industry on the whole processes of preparing and handling of halal food, starting from the selection of raw materials until the distribution and marketing activities (Samori, Ishak, & Kassan, 2014).

In brief, the meaning of halal and its dimension covered by MS1500:2009 can be tabulated as in Figure 1.

![Diagram](image-url)  
Source: Mohd Rizuan (2015)

Figure 1: The Meaning of Halal and Dimension Covered By MS1500:2009

In ensuring the good processes to guarantee the quality of food, the toyyib concept involved a lot of discretion on the best practices. The discretionary in halal food processing consequently relate to other good concepts in Islam such as waste management and use of resources effectively (Mohd Rizuan, Zaifudin, Salina, & Noraina Mazuin, 2015). Halal food were certified as long as the food processed were examined in its preparation, processing, cleaning, handling, storing, transportations and management practices (Mohd Yusoff, 2004). Barely, little attention was given on the cost management in the standard. However, by upholding the Islamic concepts during the process, it shall lead to a good food processing system. Therefore, it is expected that the current halal food processing system is a comprehensive system. With that, it shall also expect that some of the Management Accounting (MA) techniques have been incorporated into it. Currently, there are a lot
of studying have been carried out on halal food processing (*toyyib*) and the use of MA techniques by business organisation, but none of the studies was tried to relate these concepts.

**Issues of Halal Processing and Management Accounting**

The global halal food industry increase tremendously. The global halal food market is worth US$1.1tn in 2013 and is expected to hit US$1.8tn in 2018 (Beer, 2014). With the large increment, the halal industry is no longer considered an industry merely to comply with religious requirements. Halal food industry has become an economic force in its own right (Mohamad & Backhouse, 2014). Many countries are competing to take advantages on the huge halal market. Malaysia, Indonesia and Pakistan are among the Muslim countries aspired to become the halal hub. They are aggressively working towards becoming the key players in delivering halal products (Mohamad & Backhouse, 2014).

The non-Muslim countries are also actively taking part in this market. China for example, a country with minority Muslims, managed to export $500 billion of halal food (Dasgupta, 2011). Therefore, Malaysian halal food manufacturers should take positive actions in sustaining the halal food quality. This, in return, will help Malaysia become the halal hub and grab the global market opportunity (Habibah, Talib, Anuar, Ali, & Jamaludin, 2008).

It should be noted that halal does not only related to permissible foods for Muslim but it also has other dimensions within Islam itself. Halal and *toyyib* themselves, portray the symbol of intolerance in hygienic, safety and quality of food (Noordin, Md Noor, Hashim, & Samichao, 2009). Halal does not only require the food producers to use permitted materials, but also having good processes as outline in Islamic teaching. Halal processing highly requires cleanliness in the process and to use resources effectively. Thus, MS1500:2009 has specific requirement mentioned about minimising wastage and ensuring smooth process flow to avoid contamination. These practices indirectly relate to the MA.

MA is part of accounting involves with the techniques of decision making, formulate planning and performance management systems (UNSD, 2001). It is used to help the organisation operate in correct way (Anastas, 1997). Among the MA techniques that are proven helped companies to operate effectively are; Material Flow Cost Accounting (MFCA) (Chompu-inwai, Jaimjit, & Premsuriryanunt, 2014; Kokubu & Kitada, 2014), Kaizen Costing (KC) (Jayeola, Sokefun, & Oginni, 2012; Monden & Hamada, 1991; Poretsky, 2012), Variance Analysis (VA) and Benchmarking (BM) (Lankford, 1996).

Therefore, this study is designed to examine the halal food processing and its relationship with the used of MA techniques. The specific research questions to be answered in this study are:

1. Do halal food producers follow the MS1500:2009 requirement on hygiene and safety of food as outline?
2. What are the MA techniques inherently practiced by food producers in their halal food processing?
3. Is there any significant relationship between MS1500:2009 requirement on hygiene and safety of food processing and MA techniques?
Halal Food Processing and the Relationship with Management Accounting (MA) Techniques

MA is used to help the organisation operate in correct way to be successful (Anastas, 1997). The used of MA shall contribute or generate idea for managers to make better decision that will benefit the company. Among the MA techniques that are proven and had helped companies to operate efficiency are MFCA, KC, VA and BM. The elements of these techniques are used in this study.

MFCA is an environmental management accounting (EMA) tool developed in Germany. It is focusing on tracing waste, emissions and non-product, and can help to improve economic and environmental performance of the organisation. MFCA tracks all input materials that flow through the production process, and measure the output of finished products and waste (Kokubu, Kos, & Campos, 2009). Halal processing has some elements of MFCA when it requires traceability of material consumed as critical point to be look out. Traceability is very important for halal certification to ensure every resource used in the processing is halal and from the good sources. The knowledge about the composition in the process is also important to ensure the food produced is safe and good. Thus, the first hypothesis for the study is:

H1: There is a significant relationship between halal Food Processing and some elements of MFCA

VA is a set of norms, something which was founded and established by authority as a rule for the measure of quantity, weight, extent, value, or quality. Accordingly, VA used standard cost for predetermined costs. Halal processing does not require a specifically comparative analysis like VA, but requires the food producers to have a set of standard materials and its composition to be used in their production. To maintain the quality, the food producers are required to constantly follow the standard set-up in their operation that has been used for halal certification. This, lead to second hypothesis, that is:

H2: There is a significant relationship between halal Food Processing and some elements of VA

KC is the process of continual cost reduction that occurs after a product design has been completed and is now in production. The Japanese word ‘kaizen’ in kaizen costing may be somewhat different concept from the English word ‘improvement’ (Monden & Hamada, 1991). The important feature of kaizen is continuous, which is used to signify the embedded nature of the practice and a never-ending journey towards quality and efficiency (Brunet & New, 2003). In Islam, the followers are demanded to be istiqamah, which is described as consistency and passion for excellence (Kamaluddin & Abdul Manan, 2010). Istiqamah requires the followers to excel in everything they do (Kamaluddin & Abdul Manan, 2010). Islam requires the followers to do more than what is minimally required as Prophet Muhammad PBUH advised: “God loves that when anyone does a job, he does it perfectly”, and, to be efficient and proficient as God mentions: “Verily Allah commands that you establish justice and be efficient and proficient.” (Quran 16:90). Thus in halal processing, consistent is something demanded from the food producers, while continuous improvement is highly encouraged in their processing. Therefore, the third hypothesis is:

H3: There is a significant relationship between halal Food Processing and some elements of KC

BM is the process of measuring the performance of one’s company against the best in the same or another industry. It used the knowledge and the experience of others to improve the organisation and analysing the performance (Lankford, 1996). This is done through discovering and incorporate the best practice by identified and understand the practice of a superior or world class performance in a particular work process (Demillio, 1995). Benchmarking is not a complex concept but it should
not be taken too lightly; it is basically learning from others. In fact, a benchmark with the upmost quality is highly encouraged in Islam as God says: “Indeed in the Messenger of Allah you have an excellent example (best practice) to follow for whoever hopes in Allah and the Last Day and remembers Allah much (best performance).” (Quran 33:21). Lastly, the fourth hypothesis is:

**H4: There is a significant relationship between halal Food Processing and some elements of BM**

**Methodology**

This study is a descriptive study, to examine the elements of MA techniques that are being practiced in halal food processing and to explore their relationships. This is the first ever study on the relationship between halal food processing with MA techniques. Currently, based on halal directory at Daganghalal website\(^1\), there are 3,597 registered sellers with 18,187 qualified compliance halal products in Malaysia. For the purpose of this study, the sample is randomly taken from the exhibitors at Malaysian International Halal Showcase (MIHAS) 2015. At MIHAS, there are 528 exhibitors from 21 countries that took part. Only Malaysian exhibitors are taken as samples for this study as they are the ones who need to comply with MS1500:2009.

Since MIHAS is a well-known venue for halal showcase throughout the world, it can be assumed that all the exhibitors involved in MIHAS are established halal food companies. These companies are ready to penetrate the international market. They have followed the requirement on halal processing stipulated in MS1500:2009 and Good Manufacturing Process\(^2\) (GMP). Therefore, they are the best respondents to answer about halal food processing and it relation with MA techniques.

The questionnaire is taken from Jalaludin, Sulaiman, & Nik Ahmad (2010), Salina, Rohayati, Suzaida, Mohd Rizuan, & Noraina Mazuin (2011) and Mohd Rizuan (2015). These questions are being amended to fit with MS1500:2009, Manual Procedure of Halal and Halal Assurance System (HAS), and also with certain elements of MFCA, VA, KC and BM. The likert scale is used in the questionnaire ranging from 1 as “strongly disagree” to 5 as “strongly agree”. It is a self-administered questionnaire. The descriptive analysis is employed to analyse the MS1900:2005 compliance and its practicality. The descriptive statistics is important as it is required to understand further statistical evaluation which including the drawing of inferences (Spriestersbach, Röhrig, du Prel, Gerhold-Ay, Blettner, 2009). The Spearman rho correlation is conducted to assess the relationship between the halal processing and optimally use of resources.

**Results and Discussion**

During the data collection, more than 400 questionnaires were distributed. The returned and useable questionnaires were 303. The questionnaire distributed is not based on the company, but rather to the person in charge. Majority of the respondents (70.6%) are employees of halal food’s company, while others are either the owners or key management of the company. 50.8% of respondents said their company has obtained halal certification for 5 years and below, 20.1% between 6 – 8 years and 29% more than 8 years.

\(^1\) Available at [http://www.daganghalal.com/](http://www.daganghalal.com/)

\(^2\) Refers to set of regulations, codes and guidelines to control the operational conditions within a foods producing establishment allowing for the production of safe food
On the number of employees, 26.4% said they have 10 employees or less, 38.6% have between 11 to 50 employees and 35% have more than 50 employees. Majority of the respondents (60.1%) said their company employed 100% Muslim, 33% employed more than 50% Muslim and 6.9% employed less than 50% Muslim. Majority of the respondents (83.2%) are from private company (Sdn Bhd), 12.5% from unincorporated business (Enterprise) and 4.3% from other types of business. 69% of the respondents have attended the halal course. The demographic profile of respondents is tabulated in Table 1.

### Table 1: Demographic Profile of Respondents

| Position Classification of Business | Frequency | Percent | Frequency | Percent |
|-------------------------------------|-----------|---------|-----------|---------|
| Owner / Key Management Sdn Bhd      | 89        | 29.4%   | 252       | 83.2%   |
| Employee Enterprise Other           | 214       | 70.6%   | 38        | 12.5%   | 13 | 4.3% |
| Years obtained Halal                |           |         |           |         |
| 5 years and below                   | 154       | 50.8%   |           |         |
| 6 - 8 years                         | 61        | 20.1%   | 100% Muslim | 182 | 60.1% |
| More than 8 years                   | 88        | 29.0%   | > 50% Muslim | 100 | 33.0% |
| < 50% Muslim                        | 21        | 6.9%    | < 50% Muslim | 21 | 6.9% |
| Number of Employees                 |           |         |           |         |
| 10 employees and below              | 80        | 26.4%   |           |         |
| 11- 50 employees                    | 117       | 38.6%   | Yes       | 209     | 69.0% |
| More than 50 employees              | 106       | 35.0%   | No        | 94      | 31.0% |

The reliability of the data was verified using Cronbach alpha, where the closer the Cronbach alpha to 1, the higher the internal consistency or reliability (Sekaran, 2000). The alpha coefficients for all factors in this study are 0.90 and above, which can be concluded as being reliable (Nunnally, 1978). Table 2 presents the Cronbach alpha coefficient for each factor.

### Table 2: Reliability Statistics

|                                | Cronbach's Alpha | N of Items |
|--------------------------------|------------------|------------|
| Halal Clean and Safety (Toyyib) Processes | .900             | 16         |
| Elements of material flows cost accounting | .952             | 10         |
| Elements of variance analysis    | .956             | 5          |
| Elements of kaizen costing       | .950             | 6          |
| Elements of benchmarking         | .924             | 4          |

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To answer the first research question on the requirement of MS1500:2009 on hygiene and safety of food, a descriptive analysis is conducted. The result is expected. Majority of respondents are strongly agreed that they have followed strictly the requirement of MS1500:2009. They have agreed that in processing the halal food, they always ensure that the processes flows are clean, equipment used is clean, smooth flow of materials to avoid contamination and known the material used in the processes. The result of MS1500:2009 requirement - hygiene and safety of food processing, is tabulated in Table 3 below:

Table 3: Descriptive Statistic on MS1500:2009 requirement - hygiene and safety of food processing

| No | Items                                | Mean  | SD   | No | Items                                | Mean  | SD   |
|----|--------------------------------------|-------|------|----|--------------------------------------|-------|------|
| 1  | Use clean processing equipment       | 4.4785| 0.76689| 9  | Sanitation maintenance                | 4.4884| 0.69936|
| 2  | Processed products are clean         | 4.4587| 0.69823| 10 | Avoid contamination                   | 4.5512| 0.69758|
| 3  | Workflow of premise layout           | 4.5347| 0.80845| 11 | Use minimal food additive             | 4.5578| 0.73858|
| 4  | Supervision of hygiene               | 4.5050| 0.78425| 12 | No pest species in premise            | 4.5149| 0.70402|
| 5  | Cleanness of the premise             | 4.5644| 0.68690| 13 | Premise is free from animals          | 4.5347| 0.78349|
| 6  | Premise maintenance                  | 4.5743| 0.65630| 14 | Traceability of resources             | 4.5083| 0.74079|
| 7  | Free from contamination              | 4.4389| 0.80277| 15 | Traceability in process flows         | 4.5281| 0.68453|
| 8  | Sufficiency of sanitation facilities  | 4.4191| 0.76290| 16 | Structured system for waste disposal  | 4.4686| 0.74017|

For the second research question, the MA techniques that inherently practice by food producers in halal food processing. Again, a descriptive analysis is conducted. The result is very encouraging. This study revealed that the halal food processing in Malaysia had inherently practices some of the MA techniques in their food processing. The respondents agreed that the resources are used effectively. The respondents claimed that they fully understand about the material process flow and the output from the process. In order to maintain a good processing, the respondents agreed that their organisation has proper process flow chart. They also agreed, with a proper system they have, benchmarking can be done. Thus, majority of respondents have claimed that their organisation has benchmarked their products and processes with other halal products.

Since halal processing consider traceability of resources as critical point to be observed, a proper record is required and need to be maintained. Through a proper record, any differences with actual practices can be identified. Thus, majority of the respondents agreed their organisation has identified the input cost, planned and controlled the cost. Moreover, they also look for differences on any variances occurred. Lastly, in ensuring a good processing is maintained, the organisation is required to be consistent (istiqamah). From the survey, the respondents have agreed that their organisation
always ensures the productions are at equivalent quality and make periodic reviews to improve the processes and products. The detailed descriptive statistic of elements of MA techniques used in halal food processing is tabulated in Table 4 below.

### Table 4: Elements of MA Techniques Practices in Halal Food Processing

| No. | Items                                           | Mean  | SD    |
|-----|-------------------------------------------------|-------|-------|
| 1.  | Effective use of water                          | 4.3399| .78897|
| 2.  | Effective use of energy                         | 4.4191| .72278|
| 3.  | Effective use of labour                         | 4.5248| .62393|
| 4.  | Managing waste                                  | 4.4323| .71029|
| 5.  | Traceability of raw materials                   | 4.4983| .70417|
| 6.  | Identify the task of workforce                  | 4.4686| .73117|
| 7.  | Identify the quantity to produce                | 4.4422| .72500|
| 8.  | Identify the quality to produce                 | 4.4785| .69913|
| 9.  | Ensuring targeted quantity                      | 4.4752| .67492|
| 10. | Ensuring targeted quality                       | 4.4389| .62142|

### Elements of Material Flow Cost Accounting (MFCA)

### Elements of Variance Analysis (VA)

| No. | Items                                           | Mean  | SD    |
|-----|-------------------------------------------------|-------|-------|
| 1.  | Identified the input costs                      | 4.4686| .69875|
| 2.  | Planned for production costs                    | 4.4455| .80736|
| 3.  | Controlled the costs                            | 4.3993| .83523|
| 4.  | Compare the cost                                | 4.3894| .77213|
| 5.  | Identified differences                           | 4.4224| .70927|

### Elements of Kaizen Costing (KC)

| No. | Items                                           | Mean  | SD    |
|-----|-------------------------------------------------|-------|-------|
| 1.  | Consistency in production                       | 4.3399| .75025|
| 2.  | Periodic product reviewed                       | 4.4389| .79030|
| 3.  | Periodic process reviewed                       | 4.4818| .74061|
| 4.  | Ensuring right processing                       | 4.4983| .68510|
| 5.  | Identify product advantages                     | 4.4686| .71283|
| 6.  | Identify product weaknesses                     | 4.4059| .72118|

On the third research question, the significant relationship between MS1500:2009 requirement on hygiene and safety of food and MA techniques in halal food processing. A Spearman’s rho correlation is conducted. The analysis shows that there are significant relationships between the independent variables with all the dependents variables. Therefore, all the hypotheses are accepted as there are strong positive relationship between MS1500:2009 requirement on hygiene and safety in halal food industries and the elements of MA techniques, which are (a) MFCA, (b) VA, (c) KC and (d) BM. The result of Spearman’s rho correlation is shown as in Table 6.
### Table 6: Spearman's rho Correlations

|                  | Halal Clean and Safety | MFCA   | VA     | KC     | BM     |
|------------------|------------------------|--------|--------|--------|--------|
| Correlation Coefficient | 1.000                  | .918** | .899** | .839** | .821*  |
| Sig. (2-tailed)   | 303                    | 303    | 303    | 303    | 303    |

**. Correlation is significant at the 0.01 level (2-tailed).

### Conclusions

The finding of this study is very refreshing. This study revealed that the halal food producers have inherently practices some of the MA techniques in their food processing. In ensuring the halal food processes follow the MS1500:2009 requirement, the industry has embedded indirectly some of the MA techniques that have proven benefited the businesses, such as MFCA, VA, KC and BM.

The most important finding reveals in this study is that the halal food processing is beyond the Muslims food issue. The basic concepts of food in Islam, which is halal and *toyyib*, is a universal concept that shall be applied to all. These concepts emphases on the safe food through a good processing system, starting from the source of the materials until it becomes a consumable food. Thus, halal is more than Muslim food. Halal is a good food produced through a good system, encompasses of material identifiable and traceable, hygienic processing, safe food and good processing system.

Therefore, it is suggested that a thorough study on halal food processing to be done. The contribution of halal food processing to its producer’s cost management system needs to be investigated in detail. This shall be done through a case study by detailing the processes and cost management system implemented during the processes. By doing that, the halal food processing standard can be further enhance by introducing the cost management system within its standard. The emphasis on the hygienic processing with a good manufacturing system is a universal issue that shall apply to all food industries. The belief about halal is a food for Muslims must be changed as halal indicates a good, hygienic and safe food for human consumption.
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