A REVIEW OF IBS IMPLEMENTATION IN MALAYSIA AND SINGAPORE

Asiah Abdul Rahim¹ & Sara Latif Qureshi²

¹,²Kulliyyah of Architecture and Environmental Design, INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

Abstract

This paper is a review of IBS implementation in Malaysia and Singapore. It investigates the limitations and opportunities in implementation of IBS in Malaysia and Singapore. In Malaysia, Construction Industry Development Board (CIDB) defines Industrialised Building System (IBS) as a construction technique in which components are manufactured in a controlled environment (either onsite or offsite), then transported, positioned and installed into a structure with less additional onsite works. Content analysis is the method adopted in this study. Data is collected from books, journal articles, annual reports and newspaper articles. Studies show that IBS contributes many benefits including labour reduction, cleaner and neater sites, easy installation, fast completion, enhancement of quality finished products and flexibility. Construction industries in countries like Singapore and Malaysia have shifted the construction methods from conventional to prefabrication. In Malaysia, Construction Industry Development Board (CIDB) is still promoting IBS in the private sector, whereas, government sector has successfully adopted IBS. However, in Singapore, Housing and Development Board (HDB) has implemented prefabrication in its construction industry. IBS has many benefits but with these benefits there are some limitations and hindrances as IBS is not widely adopted. This study highlights the benefits and challenges to overcome for the improvement in the implementation of IBS.

Keywords: industrialized building system (IBS), prefabrication, construction, Malaysia, Singapore
INTRODUCTION

Malaysia’s population reached 32 million in 2017 (Bernama, 2017) and is estimated to grow by 2 million every five years (CIDB, 2016). The residents’ population in Singapore was 3.93 million in 2016 and rose 0.8% to 3.97 million at the end of June 2017 (Singapore Department of Statistics, 2017). As the population increases, the demand of housing increases. According to Ismail and Rahim (2009), a system architecture which takes the advantage of new technology could change entire construction industry. However, the conventional method of construction is not efficient enough to cope with the increasing demand for housing. The construction industry has shifted its attention to mass production and prefabrication construction methods to fulfil the rapidly growing need for housing. This strategy motivated Malaysian construction industry to analyze the industries from various countries who have achieved the implementation of prefabrication technology such as United Kingdom (UK), United States (US), Australia, Hong Kong and Singapore (Seik, 2001; NAHB Research Center, 2002; Jaillon & Poon, 2009; Blismas & Wakefield, 2009; Lovell & Smith, 2010; Azman, Majid, Ahamad, & Hanafi, 2011). Prefabrication is not merely focused on mass production but also delivers a unique product using a systematic approach (Gardiner, 2008).

One of the second largest economic sectors in many developing countries is the construction industry (Preece, Pheng, Padfield, & Papargyropoulou, 2011). The three broad activities in an industry namely residential building, non-residential building and engineering construction. The main factors which play important roles in the residential building sector are the Government policies, the availability of skilled labour and building material resources. Mass House Building Projects (MHBPs) and a sustainable building model for developing countries have introduced initiatives to provide affordable building structures (Ahadzie, Proverbs, & Olomolaiye, 2008).

A sustainable construction is described as a subset of sustainable development, which includes design, tendering, site planning, and organization, material selection, recycling, and waste minimization (Langston & Ding, 2001). Whereas, a conventional construction method is the result of many factors which can be technological, social or financial (Rahim, Hamid, Zen, Ismail, & Kamar, 2012). Conventional construction involves complete on-site work and is unsustainable as it is associated with poor quality and productivity, high risk of worker safety and high dependency on labours. Whereas prefabricated construction or IBS (Industrialised Building System) is a construction method which involves the off-site manufacturing of components in a factory controlled environment which are then transported and assembled into a structure with limited work on construction site. IBS is a sustainable method as the buildings are constructed in a short time span with significantly reduced on-site activities, hence resulting in tremendous savings to the stakeholders. According to Ismail
and Rahim (2009), factory manufactured components are easy to assemble on site, use less labour, faster to construct and are of high quality. The method is beneficial in terms of cost saving, minimizing on-site wastage, safety, high quality work, cleanliness and neatness of on-site work, reduces dependency on manual foreign labours (Pan, Gibb, & Dainty, 2012), provides easy installation and flexible (Aziz & Razuan, 2003).

METHODOLOGY
The method adopted in this study is content analysis. Data is collected from books, newspaper articles, annual reports and journals including Construction Industry Development Board (CIDB) reports, Malaysian Construction Research Journal (MCRJ) by CREAM (CIDB), Population Trends by Department of Statistics Singapore, Circular on Amendments to Building Controls (Buildability and Productivity) by Building and Construction Authority (BCA) Singapore and Australian Journal of Basic and Applied Sciences.

BACKGROUND STUDY

Malaysia
IBS in Malaysia has been initiated since 1960s to overcome the shortage of houses. However the application of IBS was at infancy and not fully adopted. In late 1960s and early 1970s, some of the international IBS systems were introduced but these systems were found to be incompatible with the climatic condition in Malaysia hence resulted in the closure the precast concrete factories and conventional method had still to be applied (Hamid, Kamar, Zain, Ghani, & Rahim 2008). In some cases, the budget was exceeded, targeted completion dates were not achieved, and the quality was not always up to expectation. Apart from encouraging the use of IBS in Malaysia, it is the government’s objective to dwindle the dependency on foreign labour and save country’s loss in foreign exchange in the Malaysian construction industry (Hamid et al., 2008; Hussein 2007). However, in 1999, due to lack of local skilled workers and overflow of unskilled foreign workers, the country recognized that use of IBS is the only solution to overcome these issues. The first IBS strategic plan was announced followed by two IBS “Roadmaps” i.e. 2003-2010 and 2011-2015 (CIDB, 2016). Since then, it is mandatory for government projects to comprise of at least 70% of IBS components (Khalil, Aziz, Hassim, & Jaafar, 2016). However, IBS is still not widely implemented in private sector. Therefore, the main issues are still unsolved despite the initiatives by the government using IBS system.

Many countries such as Singapore have adopted the IBS or prefabrication and its benefits have been well-documented. IBS is then recognised as a complete process system of construction which includes the manufacturing of almost all
the component structures at a place other than the main site. The components are then transported and assembled to achieve high quality works with the reduction in completion time of the projects. Haroon, Rahman and Hanid (2009) define IBS or industrialised building system as the concept of mass production of quality building. However, Abdullah and Egwu (2009) define IBS as a method of construction developed by human investment in innovation and on reconsidering the best ways of construction work deliveries grounded on the level of industrialization. Whereas, Kamar et. al (2009) create a conceptual definition of IBS as an innovative process of building construction which uses the idea of mass-production of industrialised systems, produced at the industry or on-site within controlled environments, executed in proper coordination with rigorous planning and integration. Yunus and Yang (2011) highlights five standard characteristics of IBS i.e., prefabrication, offsite production, mass production, standardized components and design using modular coordination.

Malaysia’s entire domestic construction labour force comprises of 25% foreign workers compared to an average of 13% in all other sectors (CIDB, 2016). Foreign workers levy in the manufacturing and construction sectors has been doubled from RM1,250 to RM2,500, a way to reduce over-reliance on low skilled foreign labour (CIDB, 2016). Khalil et al. (2016) found that the implementation of IBS in construction industry in Malaysia is less due to the unwillingness of the stakeholders because they are not convinced with the IBS system. The government aims to make it compulsory for the contractors to implement IBS by the year 2020. However, the move faces various challenges. A survey conducted by CIDB shows that the implementation of IBS by the private sector is still deficient around 15% and the government aims it to be higher about 70% (Yunus, 2017). One of the issues raised by the contractors is the lack of economies of scale. The contractor has to incur high initial costs for lifting and transporting the prefabricated components to the construction site (Yunus, 2017).

SINGAPORE

Many countries, including Singapore, at different levels of development, have recently formulated long-term plans to improve their construction industries. Singapore has a successful construction industry development agency which was formed in 1984 initially as Construction Industry Development Board (CIDB) and became Building and Construction Authority (BCA) in 1999 (Ofori, 2000). BCA is a government agency. In Malaysia, most of the housing are funded and developed by the private developers. However, in Singapore, the government develops most of the residences. Housing and Development Board (HDB) manages the Public accommodation in Singapore. Depending on the end-users needs, there are several options for Singapore homeowners. There are three most popular types of residential units in high-rise buildings in Singapore, namely, BTO (Built-to-Order), DBSS (Design, Build and Sell Schemes) and EC
Executive Condominium). HDB offers BTO flats for sale which are public housing flats, private developers build DBSS which are also public housing flats and EC is one that is constructed and sold by private developers. Comparing costs, BTOs (the housing by HDB) are the most affordable than the other two, whereas ECs are the most expensive option.

Singapore experienced failures in the early stage of adoption of prefabrication technology (Thanoon, Peng, Kadir, Jaafar, & Salit, 2003). The increasing demand of apartments in the early 1960s prompted the Housing and Development Board (HDB) of Singapore to adopt the IBS concept. Because of the critical need, the HDB launched the first prefabricated method of construction in 1963 using a trademarked French large panel and fabrication system on 10 blocks of standard 16 storey flats. However the project faced many technical and management issues and had to be completed by the conventional method (Malaysia Equity Research, 2014). Then, in 1973, HDB took initiatives to re-attempt the IBS. In 1979 HDB introduced significant innovations in new building systems which includes Ferro-cement cladding system, prefabricated bathroom units (PBUs), precast pre-stressed composite floor system, architectural precast facades as well as pre-cut and pre-bend reinforcement bars (Malaysia Equity Research, 2014).

Singapore is now moving its concern toward PPVC (Prefabricated Prefinished Volumetric Construction). It is a construction method whereby free-standing volumetric modules (complete with finishes for walls, floors and ceilings) are manufactured and assembled by fabrication method and then installed under building works (BCA, 2015). The use of PPVC is mandatory for selected no-landed residential Government Land Sale (GLS) sites from 1st Nov 2014 (BCA, 2015). HDB announced that by 2019, 35% of newly launched housing board projects will be built using PPVC and all BTO flats will be pre-fitted with pre-assembled bathroom units with copper piping, partial tiling, window frames and waterproofing systems (“HDB to expand use of prefabrication”, 2017).

ADVANTAGES AND LIMITATIONS IN IMPLEMENTATION OF IBS

Mohammad, Baharin, Musa and Yusof (2016) found that modular system can reduce construction time and wastage but at the same time high initial costs and lack of technical expertise are the major hindrances to the implementation of IBS. Since IBS is facing many issues such as poor quality and lack of skill and technology, the focus should be on improving the use of IBS rather than maximizing its use (Gibb, 2001). Following are the advantages (Table 1) and the limitations (Table 2) categorized in the form of tables including the findings, authors and years.
Table 1: Advantages of IBS

<table>
<thead>
<tr>
<th>No.</th>
<th>Advantages</th>
<th>Findings</th>
<th>Authors</th>
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<tbody>
<tr>
<td>1.</td>
<td>Time saving</td>
<td>IBS or prefabrication method is good as it reduces construction time.</td>
<td>Marsono et al., 2006; Rahim &amp; Ismail, 2011; Koenigsberger, 1986; Thanoon et al., 2003</td>
</tr>
<tr>
<td>2.</td>
<td>Quality improvement</td>
<td>IBS will produce better quality products as it promises high level of expertise throughout the industry</td>
<td>Azman et al., 2010; CIDB, 2003; Din, 1984</td>
</tr>
<tr>
<td>3.</td>
<td>Labour reduction</td>
<td>Reduces labour on site, involves higher mechanization due to repeatability process.</td>
<td>Azman et al., 2010; Warszawski, 1999; Koenigsberger, 1986</td>
</tr>
<tr>
<td>4.</td>
<td>Reduction of remittances by foreign labour</td>
<td>Reduces the remittances by foreign labours.</td>
<td>Bernama, 2006</td>
</tr>
<tr>
<td>5.</td>
<td>Cost reduction</td>
<td>IBS can be cheaper than using conventional methods as it reduces labour cost, in addition to this, the repetitive use of system formwork provides significant cost savings.</td>
<td>Haroon et al., 2009; Gann, 1996; Bing et al., 2001</td>
</tr>
<tr>
<td>6.</td>
<td>Efficient construction process and higher productivity</td>
<td>IBS will help to enhance efficiency of construction process allowing high productivity.</td>
<td>CIDB, 2004</td>
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<tr>
<td>7.</td>
<td>Wastage reduction</td>
<td>IBS offers minimum wastage and less site materials as it enables offsite or prefabricated components manufactured at factories, thus resulting in neater and cleaner environment.</td>
<td>CIDB, 2003</td>
</tr>
<tr>
<td>8.</td>
<td>Flexible design</td>
<td>IBS allows flexibility in design of precast elements as well as in construction so that different systems may produce their own prefabrication construction methods.</td>
<td>Omar, 2000</td>
</tr>
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<td>9.</td>
<td>Adverse weatherproof construction</td>
<td>Because of the manufacture of components in a factory controlled environment, the construction operation is not disturbed by adverse weather conditions.</td>
<td>Thanoon et al., 2003</td>
</tr>
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</table>
affected by adverse weather conditions.

The implementation of IBS is still deficient in the construction industry compared to the conventional method. Due to some previous low-quality IBS construction projects, there are some negative perceptions of different parties involved that lead to the limitations in the use of IBS as highlighted in Table 2.

Table 2: Limitations in IBS implementation

<table>
<thead>
<tr>
<th>No.</th>
<th>Limitations</th>
<th>Findings</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Time</td>
<td>Delay due to improper planning and conventional procurement approach.</td>
<td>Mohammad et al., 2016</td>
</tr>
<tr>
<td>2</td>
<td>Skills shortage</td>
<td>Unskilled labours in IBS systems, lack of technical expertise.</td>
<td>Mohammad et al., 2016</td>
</tr>
<tr>
<td>3</td>
<td>Poor Quality</td>
<td>Previous IBS projects were of low quality and high construction costs.</td>
<td>Haroon et al., 2009; Mohammad et al, 2016</td>
</tr>
<tr>
<td>4</td>
<td>Cost</td>
<td>Cost overrun/ high initial costs</td>
<td>Mohammad et al., 2016</td>
</tr>
<tr>
<td>5</td>
<td>Lack of small contractors’ involvement</td>
<td>Small contractors are familiar with conventional method and and addition to this, due to lack of financial backup, they are unable to set their own manufacturing plant.</td>
<td>Haroon et al, 2009; Rahman &amp; Omar, 2006</td>
</tr>
<tr>
<td>6</td>
<td>IBS as mass construction method</td>
<td>It is always linked with poor quality industrialised buildings built in 1960s. Poor architecture and old prefab buildings have negative impact on public.</td>
<td>Rahman &amp; Omar, 2006</td>
</tr>
<tr>
<td>7</td>
<td>Technology</td>
<td>Machinery redundancy</td>
<td>Mohammad et al., 2016</td>
</tr>
<tr>
<td>8</td>
<td>Lack of Awareness</td>
<td>Many architects and engineers are still unaware of the essential elements of IBS such as Modular co-ordination, due to lack of awareness and incentive from Government in promotion of IBS.</td>
<td>Haroon et al., 2009</td>
</tr>
<tr>
<td>9</td>
<td>Lack of Knowledge</td>
<td>There is a lack of R&amp;D in new building systems that use local materials.</td>
<td>Haroon et al., 2009; Rahman &amp; Omar, 2006</td>
</tr>
<tr>
<td>10</td>
<td>Lack of Scientific Information</td>
<td>Insufficient evidence to prove the benefits of IBS, thus, due to lack of scientific information the implementation of IBS is delayed.</td>
<td>Badir et al., 2002</td>
</tr>
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</table>
CONCLUSION AND RECOMMENDATIONS
The benefits of IBS are well-documented. However, the pace in the implementation of IBS in construction industry of Malaysia appears to be slower than expected. Based on the literature review, the advantages would give added values to the application of IBS instead of the barriers. These barriers are due to negative perceptions which can be overcome with the support of the government as well as the industry itself. IBS is no doubt, suitable for building functions that require mass production such as housing. The off-site construction has fast time frames, so this may be applied to the projects which have typical floors, which need more standardized and uniform design solutions. It provides neater and cleaner sites. Moreover, the IBS needs to be continuously improved with regards to quality, productivity, labour, safety, research invention and inferior working conditions. On the other hand, the universities having the faculty of Built Environment, for example, Architecture, Structural Engineering and Civil Engineering, should emphasize and promote the awareness and knowledge of Industrialised Building System (IBS). This would reduce the negative perceptions of IBS and subsequently increase the willingness to adopt IBS in construction industry.

REFERENCES

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