The Challenges of Green Construction in Oman
Ayisha Powmya¹, Nazirah Zainul Abidin²
¹ Built Environment Engineering Department, Muscat College, Oman
² School of Housing, Building and Planning, Science University of Malaysia (USM), Penang, Malaysia

*Corresponding E-mail : ampowmya@yahoo.co.in

Received 28 April 2014; Revised 12 June 2014; Accepted 7 July 2014

Abstract

Oman has seen rapid growth in construction industry with the blooming of many new infrastructure projects. The conventional way of approaching construction projects in the past makes introducing sustainable construction a major challenge. The country has a sound environmental law, however, the effectiveness of its implementation is unclear. Green or sustainable concept is still new to Omani people and as such many initiatives to promote the concept are necessary. In line with the green development of its neighbouring countries, Oman should act fast to be at par with them. This paper explores the progress of green construction in the industry to understand how far this concept has penetrated the industry. A survey has been conducted among construction practitioners in Oman focusing on the current progress and barriers of implementation. A total of 12 barriers of implementation have been identified of which the lack of demand for green construction and lack of pressure by government are the top two. The findings suggest that many more efforts are necessary to push green construction to the forefront and the government should play a major role in this development.

Keywords: Oman, Green Construction and Barriers

1.0 Introduction

Sustainability is placed high on many countries’ agenda as an effort to preserve the environment for the future generation while using the resources to meet the needs of human today. Hence, different green building certification schemes are deployed worldwide to encourage the promotion of a sustainable built environment and the adoption of green building best practices. Sustainable technologies need to be implemented in the planning, construction and also in operation and maintenance stages.

Most of Gulf Cooperation Council (GCC) countries have experienced swift booming in construction sector in the past decade resulting in escalation of domestic energy consumption per capita [1]. However, poor regard to environmental issues has put these countries as among the highest contributor to CO₂ emission per capita [2]. Green construction approach has gained importance recently in GCC countries. Many argued that one of the key challenges currently facing the construction industry in the GCC is the need to incorporate green elements in the project [3-5].

Oman is growing at a steady pace as a result of aggressive government spending and strong economic performance. The infrastructures and construction markets of the country will grow substantially as the government surges ahead with large scale infrastructure projects and focusing on the development of industrial capacity [6]. The concept of green, although has been lauded by many countries, is quite new to the Sultanate of Oman. As a booming country, Oman has many new projects in store which provides huge opportunity for the green concept to be integrated alongside the growth of the country. As such, it is wise to push the green concept as fast as possible into the construction industry to optimize the opportunity of building green for many new projects.

The objectives of this paper are to present the current progress of green construction in Oman and the implementation challenges. A survey has been conducted to explore the perception of the construction practitioners in Oman regarding the level of knowledge and to understand the
hinder ing factors of green development. The findings suggest that many more efforts are necessary to push green construction to the forefront and the government should play a major role in this development.

2.0 Progress of Sustainable Construction in Oman

In its Eighth Five-Year Plan (2011-2015) Oman has allocated US$ 6.5 billion a year to Investment projects, US$ 1.2 billion to housing, US$ 4.2 billion to airport expansion and construction, US$ 3.1 billion to road projects, US$ 1.3 billion to seaports, and US$ 1.2 billion to the utilities sector. It plans to spend US$ 110.9 billion during this period [7]. Intensive development without proper attention to environmental aspects shall spring many environment-related problems as experienced by many countries [8-11]. As Oman is still at early stages of construction booming, the impact related to environmental problem may not be apparent yet but if it continues to ignore the importance of being green, the country shall suffer with environmental related issues.

Currently, Oman faces water scarcity and periodic droughts. Irrigation-intensive agriculture in the most fertile region, the Batinah coast, often leads to the saline intrusion via aquifers [12]. Due to the geophysical and climatic setting of the country, 75% of the country total surface is covered by desert. Thus the remaining land has to be shared for different purposes of the Omani society. While land consumption by residential use, services and transport infrastructure is increasing steadily, suitable land for agriculture is decreasing. This supports rural-to urban migration or transition and thus recreates new demands on shrinking land resources. Urban settlement patterns are created through random additional of freestanding villas on walled plots, consuming high amount of energy for conditioning [13]. Buildings are usually designed by engineer, thus creating stereotype in design, poor design quality and lack of design ingenuity normally found in architecturally-designed buildings. Oman’ economy is heavily dependent on oil and gas sectors. However, Oman’s oil fields are generally smaller, more widely scattered and pose higher production costs than other Arabian Gulf countries. With the fast growing energy demand in the country, the Government of Oman has beginning to venture into alternative energies which mainly focus on solar and wind projects [14]. The residential sector is the largest consumer category with its consumption taking more than half of the total system energy (67%) in 2011 [15]. As Oman experienced less rain in the past, attention was not given to drainage system. But the change of climate in the last 3 years has seen a more frequent rain which leads to scattered flooding due to poor or no drainage system.

Energy saving has been identified as most important sustainable factor, which will also bring down the utility bills [16]. Reference [17] mentioned that various wastes and by-product materials are generated in the Sultanate of Oman including reclaimed asphalt pavement aggregate, demolition concrete, cement by-pass dust, copper slag, petroleum-contaminated soils, discarded tires, incinerator ash, and others. Recycling of such materials in construction is not practiced even though laboratory data generally indicate that it is feasible to partially reuse some of these materials in construction provided that economic incentives and environmental concerns are taken into consideration.

In principle, the Sultan has demonstrated a personal commitment to environmental protection, and the country has a national integrated environmental policy with high-level, cross-cutting bodies under the direct control of the Government. In 1984, Oman became the first country in the region to establish a specific Ministry for the Environment, which is now reconstituted as the Ministry for the Environment and Climate Affairs (MECA). The inclusion of “climate” within the title of the Ministry suggests a renewed focus upon climate and “green energy” projects. Oman’s Public Authority for Electricity and Water has recently opened a tender for advisory services in relation to a large-scale concentrated solar power project. Non-governmental organisations with an environmental agenda are also flourishing in Oman, such as the Environmental Society of Oman, which was founded in 2000 under Sultanate Decree 14/2000.
and has conducted a series of high-profile campaigns including raising awareness of environmental issues such as the generation and disposal of waste plastic bags. A legislative reform and regulatory framework is necessary to encourage investments in renewable technologies and carbon reduction projects in Oman [18].

Environmental concern tends to lose pre-eminence with increasing frequency in the face of private interests and the development of tourism, real estate and industrial projects. Research institutes are still nonexistent and R&D was evaluated at 0.1% of GDP in 2007. The government has started to address this deficiency by creating a Scientific Research Council (established in 2005 by royal decree) [12]. The Research Council aims to promote research and innovation to increase the awareness of Omani on the importance of environmental protection, green building and eco-design. One of the way to promote green construction is by introducing Oman Eco house Design competition where Higher Education Institutions competed in designing houses that are innovative in architecture, engineering and inspiration in 2013 [19].

Oman Green Building Council (OGBC) has been newly established in 2012. It is a non-profit non-governmental organisation established with the objective of promoting green building concept and its principles, save the environment and ensuring sustainable development. It has been actively promoting green concept through conferences and seminars. Builders’ international gathering called as The BIG Show exhibition and The Oman Builders Forum is held annually. It brings together the local and international construction and interiors experts from the public and private sectors to discuss the new trends and technologies, address the challenges and issues facing the industry in Oman and provide possible solutions to these issues. In 2010, there are 15 projects registered with LEED but none of the projects has been certified yet [20].

Energy subsidies in Oman and other GCC countries are driving consumers to excessive consumption. Some GCC countries are also looking at reducing subsidies on fuel, electricity and water. The 2013 budget included RO740 million (1.6 million USD) relates to fuel subsidies. These subsidies distort energy markets, making competing alternative energy sources appear much more expensive in comparison to highly subsidized gas and liquid fuels [21]. Oman is relying for its natural gas for its electricity generation. Over-dependence on a single fuel type is not a prudent step, and thus, a review of alternatives to domestic gas is important. Oman is targeting alternative energy sources to meet its rapidly growing energy demand (8 – 10 percent annually). Through its Public Authority for Electricity & Water (PAEW), locations for four large-scale solar projects of Oman have been identified. Some parts in south Oman was also found to be suitable for wind energy projects [22]. Recent building by Majan Electricity Company have used green techniques such as cavity walls, double glazing for windows and roof insulation to obtain 15 percent energy saving. They also used recycling of waste water for gardening purposes and solar power for energy generation [23].

3.0 Overviews on Green Construction Barriers

The construction industry as a whole has to rapidly come to terms with the broader environmental and social agenda as the built environment affects all human activity. Bringing change to the construction industry requires multiple efforts from various angles especially to overcome any resistances in the form of technology, human aspects, financial and resources. The transition from conventional to sustainable approach consumes time as it requires changes from different facets in the industry ranging from individual, organizational to industry level.

Green construction is commonly associated with the use of green technology especially to reduce the energy consumption, indoor cooling, water saving, green material etc. However, the use of new technology is perceived as expensive due to the need of technical capacity, lacks competition and commonly manufactured abroad [24]. The challenge is to produce this technology at the minimal cost possible as building which is too expensive will have marketability problem.
The lack of knowledge, information and understanding are another worrying barrier to the success of delivering sustainable buildings [25]. The factors that will jumpstart sustainable movement are awareness and knowledge [10]. It is important for construction practitioners to understand sustainable construction sufficiently to be able to ensure that their actions and decisions add as little as possible to the total burden on the environment.

Commitment of construction organisation will lead to actions that will expedite the move towards sustainable direction. Reference [26] stated that it is within the professional responsibility of the construction players to show leadership in creating a step for better sustainability in construction. In most cases, the fear of upfront cost is the reason for construction practitioners to ignore the implementation of sustainable design and technology in the construction industry [27].

Public awareness is one of the significant factors affecting the lack of responsibility towards nature [28]. Greater involvement and constructive interaction from the demand side which includes the clients, buyers and users, will inevitably improve good practice initiatives, drawing closer linkages to the supply side and consequently in the delivery of improved sustainable construction.

The government is responsible for enforcing better regulation, revising legislation and policy and introducing building codes, regulations, voluntary actions, incentives and fiscal instrument [29]. If the governments are not proactive, the progress of green construction will face many hurdles.

4.0 Field Study and Findings

4.1 Research methodology

The concept of green construction is new to the country but Oman has initiated several efforts to push the concept into the construction industry. To understand how far this concept has penetrated the industry, a survey was conducted among construction practitioners in Oman focusing on the current progress and barriers of implementation from the practitioners’ point of view. The questionnaire was first distributed via post and email. However, due to very poor response, a snowball sampling style is later adopted to gain more response as it enables prior interactions with respondents. A total of 67 questionnaires were returned for analysis. The data gathered was analysed qualitatively (open-ended questions) and quantitatively (scale-typed questions). The results are discussed next.

A total of 67 construction practitioners have responded to this survey. Majority of the respondents are from contractors company (47.8%), followed by developers (17.9%), engineering consultants (16.4%), university and government sector (16.4%) and lastly architectural firms (1.5%). A total of 50.8% respondents have more than 10 years of experience, working in the construction industry and another 32.8% have work experience between 5 to 10 years. Their range of project profiles varies from individual villas to commercial buildings, governmental offices and infrastructures projects.

4.2 Overview of current progress

To overview the current progress based on the perception of the construction practitioners, the respondents were asked 4 straightforward questions: level of environmental consideration in Oman’s construction industry; government actions to ensure construction projects protects the environment; level of knowledge of construction practitioners on environmental issues; and level of environmental practice perceived within the construction projects. The respondents were asked to provide their answer in the scale of 1 (very poor) – 5 (excellent).

From the survey, no respondent believes that the environmental consideration in Oman construction industry is ‘excellent’. Majority of the respondents (40%) rated the consideration as
‘moderate’ followed by ‘poor’ level (25%). Around 19% respondents rated the performance as ‘good’ while 15% rated it as ‘very poor’. The average mean is 2.66, placing the consideration between poor to moderate level. Majority of respondents (40%) also rated the level of actions by the Omani government to ensure the construction projects protects the environment as ‘moderate’ and followed by those who ranked it as ‘good’ (30%). A total of 9% respondents believed that the action by Omani government is ‘excellent’ and another 4% ranked it as ‘very poor’. The remaining 16% chose ‘poor’ level. The average mean is 3.16, placing the consideration at moderate level. For the third question, majority of the respondents (43%) also perceived that the level of knowledge of construction practitioners in Oman on environmental practices as ‘moderate’. Another 30% respondents viewed it as ‘poor’ while another 9% as ‘very poor’. The remaining 18% perceived it as ‘good’. The average mean is 2.72%, in line with the respondents’ view on the level of environmental consideration in Oman construction industry. For the last question, majority of the respondents (43%) also perceived that the level of environmental practice within the projects in Oman as ‘moderate’. Another 31% respondents viewed it as ‘good’ while another 4% as ‘very good’. The remaining 15% perceived it as ‘poor’ and another 6% viewed it as ‘very poor’.

From the survey, generally, the progress of Oman construction industry is perceived as between ‘very poor’ to ‘moderate’. Several challenges that contributed to this situation are discussed next.

### 4.3 Barriers of green construction

A total of 12 barriers have been identified as potential barriers to effective implementation of green construction. Each impending factors can be rated in a scale between ‘very low’ (1) to ‘very high’ (5). Further support to this findings were available through open-ended question while enable the respondents to express their opinion on the matter. The result from the survey is summarized in Figure 1. Apart from barrier (a), all other barriers are within 3.0 to 4.0 in average mean (‘moderate’ level). Barriers (b) to (j) are above 3.5 while the last 2 barriers are lower than 3.5.

**a) Lack of demand for green construction** – This barrier is ranked as no. 1 in the list with the average mean of 4.10. A total of 46% respondents perceived this factor poses ‘high’ level of problem followed by 33% at ‘very high’ level. Some respondents stated that people are indirectly aware on this issue but there is very poor demand for green construction in the market either from public sector or private sector. A few respondents argued that the lack of awareness among the construction practitioners contributed to the poor demand for this concept. One respondent stated that the lack of demand is because it depends on individual effort and currently there is no interest to pursue it. A few respondents stated that the initiation from the authorities did not reach the greater population of construction practitioners.

**b) Lack of pressure by the government** – Many respondents believed that the government should play a bigger role in promoting green construction, through actions such as through strong enforcement of legislation, devising new policy, or demanding green concept in their new governmental buildings. As shown in Table 2, the average mean is 3.96, placing this barrier as no. 2. A total of 52% respondents perceived this factor poses ‘high’ level of problem followed by 24% at ‘very high’ level. Many respondents stated that there is no pressure from the authorities to do green buildings even for governmental projects. Aspects of environmental issues have been initiated for a few major projects. However, the initiations were mostly from the private sector.
c) Lack of incentive by the government—Many respondents argued that the lack of pressure by the government is related to the poor incentives introduced by the government to the construction practitioners who want to pursue green in their projects. The average mean is 3.91. A total of 40% respondents perceived this problem as ‘high’, followed by 30% who perceived it as ‘moderate’. One respondent stated that having government LEED building projects will help propagate green architecture in Oman. Active involvement from the government will enable them to see what sorts of incentive they can offer to the industry to boost up green construction.

d) Believe that cost of construction will be more – This fourth barrier has an average mean of 3.85. Majority respondents (48%) perceived this problem as high followed by 31% who rated it as moderate. Another 19% rated it as ‘very high’. Many respondents believed that green construction is economically non-viable. It increases project cost, thus making it non-attractive. One respondent stated that incentive from the government can help to reduce the increment in construction cost. Another respondent argued why the cost will be more is because of the lack of basic infrastructure such as recycling centre, public transport network and easy access which will prohibit the achievement of good environmental standards in the country and increases the cost for the project if the basic infrastructure is to be added to the project cost.

e) Lack of initiative by the government/professional bodies—respondents argued that the government has been supportive to the actions by the private sectors that are pursuing green certification and has been involved in collaborative efforts with professional bodies in organizing conferences and seminars on green construction. However, those efforts have limited impact as only those who have been involved or planning to involve with green projects are participating in it. Another respondent argued that it is crucial that government commitment for green construction is made clear to all construction practitioners. At present, the government desire for green construction is not clear. The average mean is 3.82. A total
of 46% respondents perceived this problem as ‘high’, followed by 31% who perceived it as ‘moderate’. Another 19% perceived the barrier as ‘very high’.

f) Lack of understanding of green concept – This barrier is ranked as no. 6 in the list with the average mean of 3.81. A total of 54% respondents perceived this factor poses ‘high’ level of problem. This is followed by 22% respondents perceiving the problem as ‘moderate’ and another 16% as ‘very high’ level. One respondent stated that green architecture is making a push into the country, but as many do not understand what it entails, the acceptance has been affected. Another respondent argued that it is a common practice in Oman that civil engineers are taking on the work of an architect such as designing the building. Without good designing background, these engineers are unable to provide advice to the clients on eco-friendly architecture as they themselves are not knowledgeable on the subject. As such, not only the building is not ‘green’ in design, the quality of the finished product is also of lower standard as compared to other developed countries.

g) Lack of promotion for sustainable projects – This barrier is ranked as no. 7 in the list with the average mean of 3.79. A total of 39% respondents perceived this factor poses ‘high’ level of problem. This is followed by 34% respondents perceiving the problem as ‘moderate’. It is difficult to promote sustainable projects when the number of such projects is very few. Currently, only 15 projects have registered with LEED but none of those projects has been certified yet. The progress of these projects, however, has been informed through newspapers and national conferences.

h) No local green certification available – The average mean is 3.78 (no. 8). Majority respondents (40%) perceived this factor poses ‘moderate’ level of problem. This is followed by 33% respondents perceiving the problem as ‘high’. A few respondents argued that although there is no local green certification available, the construction practitioners can always opt for other countries green assessment system such as LEED. However, other respondents also argued that having local green certification will speed up the green progress in the country as it will cater for the need of the local such as Pearl Rating System in U.A.E. One respondent stated that LEED certification is based on American standard which has different climate than Oman, thus Oman should establish its own rating system.

i) Lack of locally-produced green products – The average mean is 3.64 (no. 9). Majority respondents (39%) perceived this factor poses ‘moderate’ level of problem. This is followed closely by 37% respondents perceiving the problem as ‘high’. One respondent stated that research and development (R&D) culture is not yet present in Oman. As such, the growth of high-tech locally-made product is very slow. Another respondent stated that the poor demand for green construction also discourages the introduction of local green products.

j) Resistance to change in current practice – This is barrier no. 10 with average mean of 3.63. Majority respondents (40%) perceived this factor poses ‘moderate’ level of problem. This is followed closely by 28% respondents perceiving the problem as ‘high’. One respondent stated that it is difficult to change the mindset of the construction practitioners as there is no clear support from the government and no apparent demand from the society. Another respondent stated that lack of knowledge for this subject is another hurdle that contributes to the resistance for change. Other respondent stated that green movement usually come from the rise in cost of energy, as this factor is not critical in Oman, they are not desperate to change their way of life or work pace.

k) No culture for green construction – This is the second lowest barrier with the average mean of 3.46. Majority respondents (36%) perceived this factor poses ‘moderate’ level of problem. This is followed by 33% respondents perceiving the problem as ‘high’. According to a respondent, traditional way of building houses has incorporated many eco-friendly functions to reduce indoor heat by having small openings, courtyard, maximize natural ventilation. But with the fast growth of the residential industry and because many builders in Oman do not have qualified architects, the task of building design is taken over by civil
engineers who can build structure to serve as building but lack of knowledge on ways to make a building eco-friendly.

1) **Believe that green construction is not important**— This is the lowest barrier with the average mean of 3.31. Majority respondents (40%) perceived this factor poses ‘high’ level of problem. This is followed by 34% respondents perceiving the problem as ‘moderate’. Another 12% perceived the issue is ‘low’ and 6% perceived as ‘very low’. The remaining 7% selected ‘very high’. It seems that respondents are generally aware that green construction is important, placing this factor as the least aspect to worry about.

5.0 **Conclusions**

The push towards green construction is relatively new in Oman, but actions have been initiated by several parties to bring this concept to the forefront of the country agenda at par with other developing countries. In a nutshell, the progress of green construction is still at initiation stage. There are many aspects that need further improvement such as governmental participation and involvement, professional bodies’ proactive movement, introduction of local rating system, changing the primary task of design from engineers to architects, raising more awareness and knowledge on the subject and many more.

**Acknowledgement**

The authors acknowledge the financial support provided by Universiti Sains Malaysia (*Science University of Malaysia*) (USM) and appreciate the cooperation provided by Muscat College, Sultanate of Oman throughout the duration of this research.

**References**


