Challenges of Green Management in Iran

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Abstract

From the sustainable development perspective, there is no contradiction between economic growth and environmental enhancement. The realization of the goals foreseen by the sustainable development provides a logical and sustainable vision to the economic, social, cultural and political activities. It improves sustainable planning in the environmental sector through optimal use of resources and protection of the environment.

One of the main instruments in this regard in Iran is the implementation of a proper Consumption Model. The fourth five year National Development Plan of Iran (2005-2010) emphasizes the implementation of the Consumption Model in its 66\textsuperscript{th} article and highly recommends the establishment of the Green Government as a conservation modality in public institutions.

In light of the conducted research in establishment of the Green Government and its related agencies, the present challenges in terms of managerial, technical and cultural obstacles could be further studied at the national level. From the technical perspective, lack of adequate scientific knowledge for the optimization of materials and energy consumption and lack of knowledge and training, as well as undefined responsibilities at the managerial level for the establishment of the Green Management system and protection of national resources, directly contribute to this predicament. Other factors, such as an inequitable subsidized system, the widespread bureaucratic network and the need for privatization of various sectors, are indirectly responsible as well. The present article studies the above-mentioned challenges and provides recommendations to facilitate the establishment of Green Management.

Keywords: Green Management, sustainable development, economic growth, Green Government.
1 Introduction

In today’s world, management is considered as a science that requires new technologies suitable for the scientific advancements of the 21st century. This is the century during which mankind is trying relentlessly to conquer the unknown aspects of the earth and the cosmos [1]. This endeavor is toward the development and the proper use of natural resources. Obviously, the inappropriate and unwise use of natural resources without the concepts of sustainable development would only lead to the destruction of these limited resources. Sustainable development encompasses all the issues including economic, political, social and environmental. Thus, the environmental concerns in conjunction with other issues are involved in the concept of sustainable development. Nonetheless, one of the outcomes of sustainable development is environmental protection. Due to the widespread use of environmental management in human activities, the new terminologies, such as Green Management, Green Productivity, Green Government, etc., are being used in the management system [2]. Since environment and development are interrelated, it is essential to use managerial instruments to minimize the adverse effects of the development on the environment [1].

In other words, Green Management is the environmental performance of organizations, agencies and companies for reduction in water and energy consumption as well as curbing unnecessary consumption based on the consumption model and optimal use of resources [3].

In Iran, article 50 of constitution law pays special attention to the well being of the environment. Since 1948 to the present, the Iranian governmental has had nine five year development plans. It was not until 1994 when some serious attention was paid towards the sustainable means of the development plan. In spite of all the remarks, many steps should be taken in order to convenience all authorities to pay enough attention to this important issue.

Iran, with a population of 67 million and an average annual energy demand increase of 10%, is a fast growing developing country. The inefficient use of natural resources can cause considerable negative environmental impacts.

As a result, in Iran, the Green Management Act for the governmental sector was approved by the Council of Ministers in Line P, Note 20 of budget Law in 2003 fiscal year [5].

2 Performed activities on Green Management in Iran

The Department of the Environment has identified the following activities as its primary tasks for the establishment and promotion of Green Management in the country:

1- Design and publication of 12 volumes of Green Government documents including guidelines, work plans and check lists of activities on reduction of consumption in the ministries and governmental organizations, production and industrial units,
commercial centers, tourism and sports complexes, cultural and educational centers, health centers and military installations.

2- Preparation of checklists for consumption reduction based on the guidelines of the Green Management system.

3- Design of Green Management standards similar to ISO 14000 for public organizations and centers, and development of a special certificate for establishment of a Green Management standard.

4- Development of various guidelines and work plans for promotion of environmental culture and public awareness, including guidelines for conservation of resources and protection of the environment as a component of the Green Government.

5- Preparation of a newsletter for the Green Management System (10 publications).

6- Design and establishment of a Green Government site for dissemination of information and sharing of past experiences on the Green Management system.

7- Design of educational posters for the Green Management system.

8- Educational training for the Green Management system including:
   - conducting 51 sensitizing meetings in ministries and other national organizations;
   - conducting 35 explanatory meetings for the members of the ministries and the executive organizations of the country;
   - consultation for 28 organizations towards the establishment of the green groups;

9- Educational activities and holding seminars on the Green Management system at national and provincial levels.

The establishment of the Green Management system in 20 governmental organizations (as pilot sites) has resulted in an annual conservation of electricity of about 3,436 thousand Megawatt-Hour (128 million Euros) used for lighting purposes, an annual conservation of paper in the amount of 6.7 thousand tons (6 million Euros), an annual conservation of water totaling 10,448 thousand cubic meters and a 30% reduction in the consumption of gasoline [5, 6].

The Green Management system with the objective of water, electricity, gas, paper and gasoline conservation is being approved, designed and implemented in governmental institutions and undoubtedly the diligent execution of the proposed guidelines and standards with the cooperation of the green groups would attain the envisioned goals [7].

3 Specifications of Green Management in Iran

There is public misunderstanding in the differences in the execution of different managerial systems, such as ISO14000, HSE, IMS and GM.
Table 1: Comparison of Green Management with ISO 14000 and HSE.

<table>
<thead>
<tr>
<th>ISO 14000</th>
<th>Green Management</th>
<th>HSE</th>
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<tbody>
<tr>
<td>1- At international level</td>
<td>1- At National Level</td>
<td>1- At international level</td>
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<tr>
<td>2- Based on responsibility, planning, execution, measurement, feedback and continual improvement</td>
<td>2- Based on organization’s performance</td>
<td>2- Based on health, safety and environment</td>
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<td>3- Systematic and qualitative</td>
<td>3- No need for third party auditing (based on self-assessment)</td>
<td>3- Systematic and qualitative</td>
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<td>4- Requires third party auditing and certification</td>
<td>4- Emphasis on the internal structure of the organization</td>
<td>4- Obligations within the organizational structure</td>
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<td>5- Emphasis on stakeholders</td>
<td>5- Optimization of consumption and conservation</td>
<td>5- Emphasis on environment, health and personal hygiene</td>
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<td>6- Emphasis on rules and regulations</td>
<td>6- Comparing various organizations with each other</td>
<td>6- Emphasis on rules and regulations</td>
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<tr>
<td>7- Voluntary participation</td>
<td>7- Improvement of productivity through reduction of data</td>
<td>7- Voluntary participation</td>
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One of the outcomes of management systems like ISO 14000, HSE, IMS and others is the enforcement of Green Management, although it is possible to directly implement Green Management in governmental institutions. Table 1 provides a comparison of the Green Management system with ISO 14000 and HSE specifications.

It is important to point out that the first step in the establishment of a Green Management system in various sectors of the country is the government’s accountability and responsibility to make Green Management a mandatory concept in its structure.

According to the principles announced by the Green Government secretariat office, they are taking steps in training, preparation of checklists and actual reduction of consumptions.

Table 2 indicates the challenges, opportunities, weaknesses and strengths for the establishment of the Green Government in the major sectors of the country. Therefore the following managerial and technical requirements should be considered.

4 Requirements of Green Management execution in Iran

The present study indicates that the annual consumption of water in different sectors in Iran is about 94 billion cubic meters, the consumption of paper per capita is 3.5 kg, and the energy consumption is about 932 million barrels of oil
Table 2: SWOT for establishment of Green Management in various sectors.

<table>
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<tr>
<th>No.</th>
<th>Sector</th>
<th>Threats</th>
<th>Opportunities</th>
<th>Weaknesses</th>
<th>Strengths</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Buildings: Business Public</td>
<td>- Lack of proper regulations for design and construction of buildings</td>
<td>- Use of public organizations’ facilities like IFCO, SABA for optimization of energy consumption</td>
<td>- High consumption of energy by the construction equipment and materials</td>
<td>- Regulations supporting energy conservation in buildings</td>
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<tr>
<td></td>
<td>Private Commercial</td>
<td>- Lack of access to new technologies for optimization of water and energy consumption</td>
<td>- Use of mass media like TV stations to disseminate information to the public on the proper usage of resources in the households</td>
<td>- High energy consumption of new equipment in the buildings</td>
<td>- Labeling of household appliances with energy consumption stickers</td>
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<td></td>
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<td>- Lack of public awareness in regard to Green Management</td>
<td>- The potential of establishing Green Management system in administrative and public buildings</td>
<td>- Utilization of inappropriate materials in the buildings</td>
<td>- Offering energy management courses in universities</td>
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<td>- Lack of a comprehensive and strategic plan for development of the construction sector in the country</td>
<td>- The potential of utilizing new equipment like solar water heaters in one and two story buildings</td>
<td>- Unsuitable design and lack attention to climate conditions</td>
<td>- Providing fuel conservation credits by IFCO</td>
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<td>- Lack of control and adequate regulations for manufacturing of energy consuming equipment in the buildings</td>
<td>- The potential of eliminating the energy subsidies in the construction sector</td>
<td>- Outdated and old buildings</td>
<td>- More frequent usage of solar water heaters</td>
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<td>- Lack of a single focal point for construction affairs in the country</td>
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<td>- Lack of thermal, water and acoustic insulations in most of the buildings</td>
<td>- The possibility of high energy conservation in the building with little cost</td>
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<td>- Energy subsidies in the construction sector</td>
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<td>- High capital required for repair of buildings</td>
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<td>- The outdated and old equipment with high consumption of energy in the buildings</td>
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<td></td>
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<td></td>
<td>- Lack of public participation in optimization of energy use</td>
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<td>2</td>
<td>Transportation:</td>
<td>- Vastness of the country and the high capital investment required for the expansion of the transportation network&lt;br&gt;- Vastness of the country and the high capital investment required for the expansion of the railroads&lt;br&gt;- Old and dependent technologies&lt;br&gt;- Obstacles in transfer of new technologies for manufacturing of parts and equipment&lt;br&gt;- Lack of a strategic development plan for various transportation sectors&lt;br&gt;- Lack of attention to the limited traffic capacity of the cities and lack of a urban transportation planning&lt;br&gt;- Low cost of energy carriers&lt;br&gt;- Lack of proper policies for selection of technologies for manufacturing of vehicles&lt;br&gt;- Limited means of technology transfer&lt;br&gt;- Lack of competition in domestic auto manufacturing industry</td>
<td>- Factories and high capital investments in the recent years&lt;br&gt;- Expanding market for quality vehicles&lt;br&gt;- International transit routes across the country&lt;br&gt;- Aviation transit routes for international flights&lt;br&gt;- Numerous airports in the country&lt;br&gt;- The linkage of the national railroad network to Turkey, Azerbaijan and Turkmenistan&lt;br&gt;- The potential to eliminate or reduce the energy subsidies in this sector&lt;br&gt;- Large natural gas resources and the potential to use it in vehicles&lt;br&gt;- Potential to eliminate or reduce the customs on imported parts and high quality equipment</td>
<td>- Old private vehicles&lt;br&gt;- Outdated public transportation system&lt;br&gt;- Old railroad network&lt;br&gt;- Inadequate safety of the roads&lt;br&gt;- High energy intensity in road transportation&lt;br&gt;- Old technology in production of vehicles&lt;br&gt;- High cost of quality vehicles&lt;br&gt;- Improper use of private vehicles&lt;br&gt;- Neglecting the environmental standards in manufacturing and usage of vehicles&lt;br&gt;- Lack of private sector’s involvement in transport of passengers and goods</td>
<td>- The potential to lower the cost of domestic auto manufacturing&lt;br&gt;- Regulations like EURO II for auto manufacturers&lt;br&gt;- People’s desire to drive quality cars&lt;br&gt;- Establishment of technical inspection centers&lt;br&gt;- Modifying the dangerous roads to improve safety&lt;br&gt;- Widespread expansion of the railroad network across the country&lt;br&gt;- Establishment of CNG stations&lt;br&gt;- More cars using CNG&lt;br&gt;- Development of Subway and Metro in large cities&lt;br&gt;- Improvement of public transportation system&lt;br&gt;- Inadequate technical knowledge of traffic in the cities</td>
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### Table 2: Continued.

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<th>Strengths</th>
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</table>
| 3   | Industry: Various Industrial Sectors | - Blocking the transfer of advanced technologies into the country  
- Inadequate number of experts  
- High cost of modification and improvement of industrial structure  
- Lack of knowledge about pollution control equipment  
- Lack of comprehensive plans for sustainable development of the industries  
- Low cost of energy in the country | - Cheap technical work force  
- Potential to establish energy management system in most of industries  
- Potential to use clean fuels in industries  
- Potential to establish clean industries in the country | - Outdated industries  
- Lack of responsibility of the industrial managements to protect the environment  
- Lack of adequate expertise  
- High energy intensity in the industries  
- Dispersion of industries across the country  
- High cost of production  
- Inappropriate site selection for the industries | - Abundance of raw materials  
- Low cost of emission control in domestic industries in comparison to the developed countries  
- Establishment of energy management system in some industries  
- Establishment of IMS, HSE, ISO 14001 in most industries  
- Establishment of Research and Development Unit in industries |
| 4   | Production & Transfer of power:  
Hydro-electrical Power Plants  
Thermal Power Plants  
Power Transfer Lines | - Inadequate investment for establishment of power plants and expansion of the power grid  
- High annual power demand by various sectors in the country  
- Inappropriate transfer of technology, mostly Chinese and Russian technologies | - Potential to use solar energy for production of electricity connected to the national network  
- Potential to use solar water heaters in warm climates  
- Potential to use independent systems in remote and rural areas in order to prevent energy losses  
- Potential to generate electricity by hydro-electrical power plants  
- Possibility of constructing thermal power plants at the coastal areas and on the banks of rivers | - High energy intensity in thermal power plants  
- High emission of pollutants from thermal power plants  
- High loses of energy in the power grids  
- Unscientific expansion of power grids  
- Highly varying electricity consumption peaks throughout the network | - Low investment for establishment of energy management in the power plants  
- Appropriate development plans for the power plants in the country  
- Establishment of IMS, HSE, ISO 14001, ISO 9000 in the power sector  
- Utilization of control systems in some of the power plants |
equivalent, with an annual increase of about 10%. Applying Green Management can reduce this consumption respectively by 10%, 10% and 25-30%.

For the proper implementation of the Green Management system, the following managerial and technical requirements are to be emphasized.

4.1 Managerial requirements

In order to establish the Green Management system and the attainment of its macro and micro objectives, the senior management of the organization should accept the following responsibilities:

- reduction in consumption of energy carriers;
- reduction in water consumption;
- reduction in consumption of raw materials (paper and etc…).

One of the pillars of any given management system is the enhancement of public awareness in its various sectors. The training of personnel is one of the essentials for the establishment of the Green Management system in different levels of public organizations.

4.2 Technical requirements

Another pillar of the Green Management system is the establishment of a control and monitoring system as a necessary instrument for the continual improvement of the environment and the protection of resources. Such a control and monitoring system requires the following components:

a. Monitoring of the optimization measures for paper, water, energy and etc… consumption.

b. Monitoring and control of the educational activities on protection of the environment and conservation of resources.

c. Monitoring and control of environmental quality through:

- regular sampling and measurement of noise pollution during various time periods (parameters such as Lmin, Lmax, Leq, SPL);
- regular sampling and measurement of air quality parameters during various seasons (parameters such as PM10, NO2, SO2, CO);
- qualitative and quantitative sampling and analysis of solid waste components;
- sampling and analysis of physical, chemical and biological parameters of sewage and waste waters.

The accountability and responsibility of the senior management of the organization is a must in proper implementation of these activities. Figure 1 provides the suitable flow of activities and the proper establishment of the Green Management system in such organizations.

5 Conclusion

Based on the assessment of the limited establishment of the Green Management system in the country, there is considerable potential for conservation in various sectors. The promotion of green culture, creation of green expert groups and observance of Green Government standards are essential in attaining the envisioned objectives. As a result, the following managerial measurements are recommended:
- The quality and conservation of resources based on the articles of the 4th National Development Plan are necessary in preparation of the sectoral documentations, execution of provincial activities and clarification of development plans for the comprehensive establishment of and enhancement of quality management.

- In order to create the required background, improvement of productivity, quality, competitiveness, creativity and innovation in consumption optimization is needed.

- The sensitization of the executive institutions, organizations and private companies could be attained by the following steps:
  - increasing the awareness of the managers and promotion of the Green Management system;
  - creation of the green groups in the form of environmental offices situated in the organizations and institutions;
• training of the Green Management system at the national level;
• general and specialized trainings for the members of the green groups;
• creation of a suitable environment for cooperation of green groups and participation of the employees;
• Creation of physical and spiritual incentives for conservation of resources and optimized consumption.

- Development of short term and long term goals for Green Management.
- Preparation of a study plan and the executive measures of Green Management.
- Utilization of documents and guidelines for Green Government in the organizations.
- Assessing the implementation potential of the plans by the green group.
- Operational measures for mitigation of environmental pollution and conservation of resources.
- Preparation of the progress report of the organizations.
- Annual environmental auditing in terms of Green Management operations and their review.
- Submitting progress report of the organizations to the Green Government Secretariat.
- Implementation of the National Green Management System Act.
- Preparation of promotional policies and plans for expansion of Green Management in the country.
- Utilization of NGOs’ cooperation in expansion of Green Management in the country.
- Altering the energy subsidies from direct payments of fuel subsidies to the implementing agencies of energy conservation in proportion to the amount of conserved fuel.
- Extension of the Green Management concept beyond the higher educational centers and into the family management of the households. A proper consumption model is to be provided for the families.
- If the environmental accounting is conducted within the framework of the governmental and private institutions and companies’ accounting system, then the implementation of Green Management is to be pursued diligently and seriously.

With the implementation of such policies it can be expected that during the fifth five year National Development plan, it is possible, according to present consumption rates, to reduce energy consumption by 20-30% and water usage by at least 10%. This can also help to reduce the deforestation phenomenon in the Zagros and Caspian regional of Iran.

References


