Chapter 46 Decision Criteria for Green Management Information Systems

Tagelsir Mohamed Gasmelseid *King Faisal University, Saudi Arabia*

ABSTRACT

The emphasis on climate changes and their consequences is moving to the front line agenda of government agencies, business organizations, industry, and research institutions. While the existence of beneficiary and/or regulatory considerations tends to be the main motivator, the perceived growing impacts of climate change on objectives and strategies is emerging as a new attention driving force. However, the perceived impacts and "pressures" felt have resulted into different interventions, analytical approaches and operational pathways. This growing attention has also been accompanies with the establishment of specialized organizations such as the United Nations Framework Convention on Climate Change, specialized programs at other UN agencies and dedicated research programs at educational institutions. While Greening ICT continued to be one of the major themes, emphasis tends to be made on technological and technical methodologies. As a result, there have been many shortcomings with regards to the understanding and appreciation of the impacts of climate changes at different landscapes. The basic aim of this chapter is to investigate and discusses the context of ICT greening from another dimension by looking at the impacts of "greening" procedures on the capacity of management Information Systems to facilitate the realization of corporate objectives. The chapter advocates an approach for viewing the impacts of greening procedures on MIS by focusing on its entire architecture, information processing capacity and knowledge management considerations.

INTRODUCTION

The impacts of climate changes are significantly influencing the approaches of organizations and

DOI: 10.4018/978-1-61692-834-6.ch046

governments to use resources, develop appropriate environment-friendly strategic frameworks and adopt a holistic approach to understand their operating environment. These impacts can be seen in the search for energy effective solutions, outsourcing processes and engaging into

partnerships and alliances. At the same time, governments have been stepping up policy and legislative initiatives, assessment frameworks, and engagement in international conventions to cut carbon emissions and promote sustainability. Governments and businesses have a wide range of initiatives dealing with the impacts of information and communication technologies (ICTs) on the environment and climate change. Initiatives concentrate on greening ICTs by directly reducing the emissions of computers and servers. However, ICT applications through their capabilities to record analyze and report, also have an important role to play in reducing global warming and environmental degradation. However, only about one-fifth of green initiatives in business have measurable targets and their frequency is also higher in government lead initiatives rather than business associations. Even fewer governments and business associations focus on measuring the quality and impact of their policies and programmes (OECD, 2009A).

In addition to the direct effects representing environmental issues directly related to ICTs, their applications can greatly enable energy savings through the use of "smart" ICTs and sensor-based networks and the Internet. As enablers, ICT applications can contribute to more sustainable use of global resources, for instance by tracking and monitoring water use, biodiversity, land use, pollution. Advances in ICTs and other technologies facilitate behavioral and organizational changes towards sustainability (OECD, 2009B).

With reference to climate change and the importance of ICT greening, there has been a wide agreement on some issues including:

a. The performance of ICT has to improve because it constitutes a major part of the solution in tackling climate change and related environmental challenges; its performance has to improve. Smart applications in transport, buildings and urban environments, energy generation, distribution and produc-

- tion need to be increasingly, ICT-enabled (ITU, OECD and GeSI (2009).
- b. There needs to be a better fit between environmental policies and ICT policy pathways to improve the contribution of ICT to the mitigation of climate change activities. While such fit is essential to ensure the orchestration of functions it also determines the extent of innovation to be undertaken and the drivers of its initiation and diffusion. Different types of innovation usually require significant changes in the behavior of employees, task systems, new knowledge to be embodied in policy formulation processes, status quo, and information, values, and incentives, among other things (Nystrom, Ramamurthy & Wilson, 2002).
- c. Better information is crucial for greater efficiency, to reap the undoubted benefits of ICT applications across the economy. The lack of information and ignorance about environmental issues will engender concern to be translated into both personal and political behavior changes (Bartiaux, 2008).
- d. Green growth policies need to address issues of equity and the digital divide through use of ICTs. Harnessing the capabilities of ICTs to empower consumers is essential to measure and manage individuals' environmental footprints. To serve this purpose, affordable and relevant ICT applications need to be diffused and used globally.

ICT is an obvious target with its relentless growth and high turnover of technology, but it is also a key tool for delivering green services and implementing a green policy across the organization. Because ICT is directly and inexorably related to sustainable development, the formulation of an organization-wide carbon reduction strategy is gaining paramount importance in improving organizational green profile and competitiveness. Such organization-wide strategies will invariably include the Management Information Systems

11 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/decision-criteria-green-management-information/48461

Related Content

One-Dimensional Mathematical Models to Simulate Coniferous Tree Ignition

(2021). Forest Fire Danger Prediction Using Deterministic-Probabilistic Approach (pp. 1-12). www.irma-international.org/chapter/one-dimensional-mathematical-models-to-simulate-coniferous-tree-ignition/278978

World of the Dye

Anamika Srivastava, Shruti Shukla, Nirmala Kumari Jangid, Manish Srivastavaand Rajendra Vishwakarma (2022). Research Anthology on Emerging Techniques in Environmental Remediation (pp. 493-507). www.irma-international.org/chapter/world-of-the-dye/291252

Mapping Intrinsic Vulnerability to Pollution Using the DRASTIC Method in the Temara Groundwater (Northwestern Morocco)

Mariam Taazzouzte, Abdessamad Ghafiri, Hassan Lemacha, Saida El Moutakiand Imane Haidara (2021). International Journal of Agricultural and Environmental Information Systems (pp. 1-18). www.irma-international.org/article/mapping-intrinsic-vulnerability-to-pollution-using-the-drastic-method-in-the-temara-groundwater-northwestern-morocco/293753

Testing the Relevance of Daily MODIS Data to Monitor Mediterranean Shrubland Canopy Water Content with Temporal Cross-Correlation Analyses

Carole Delenne, Jean-Stéphane Baillyand Michel Deshayes (2013). *International Journal of Agricultural and Environmental Information Systems (pp. 1-19).*

www.irma-international.org/article/testing-relevance-daily-modis-data/76649

A Linguistic Approach to Model Urban Growth

Lefteris Mantelas, Poulicos Prastacos, Thomas Hatzichristosand Kostis Koutsopoulos (2012). *International Journal of Agricultural and Environmental Information Systems (pp. 35-53).*

www.irma-international.org/article/linguistic-approach-model-urban-growth/68008