

Towards Carbon Emission Reduction Using ICT.

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ABSTRACT

The impact of global warming is now showing its ability to disturb human and other forms of life on the earth. Environmental pollution and how it can be minimised is a global issue for discussion. There is an increase in promoting human activities that are environmental friendly through the “green” initiatives. Green computing is how the computing profession is responding to concern for minimising environmental pollution. Internet based operations enable work to be done remotely minimising the need for human movement. Automation of processes, one of the benefits of computing minimise waste and indirectly reduce the need for human involvement. Fossil fuels used as fuel for vehicles are some of the leading causes of carbon emission. The ability for people to work from home (telecommuting), access banking services online (online banking) and other online based operations have the potential to reduce carbon emissions. These online operations are computer driven and enable professional expertise/service to be accessed without the need for people to travel. Computing applications have the potential to reduce or minimise carbon emission. More concerted effort is required from policy makers to embrace computing technologies as tools to reduce carbon emissions.

KEYWORDS

Carbon tax, renewable energy, ICT, greenhouse gas, carbon emission, green IT, green computing.

1 INTRODUCTION

The focus of this research is to review literature that investigates computing contribution to reduction of carbon emissions. Desktop research methodology was used to review related work on the subject matter. There are different approaches that can be used to reduce carbon emission. Some

of the approaches are; reducing energy requirements consumption of a machine, using renewal energy instead of fossil fuel etc [1]. The power sector can reduce carbon emission through the use renewable energy, capture and store carbon dioxide generated. This paper addresses the issue of carbon emission reduction by looking at how use of information and communications technology (ICTs) can contribute to reduction of carbon emission. Computer based information systems that are web based have the potential to be used anytime anywhere. Some of the challenges limiting the use of information and communication technologies are also discussed.

1.1 Definitions

Some of the key terminologies that are used widely in environmental pollution are stated here. This is mainly for the benefit of the computer science community who now need to embrace environmental agenda in their professional activities. The key word in this paper is carbon emission. The phrase carbon emission is used widely in academic literature with very little attempt to define it. The online Macmillan dictionary defines it as a combination of carbon dioxide and carbon monoxide that is added to the atmosphere from use of fossil fuel by cars and other machinery as part of industrial process [2]. Clean energy is a source of energy that meets current energy demands without compromising the needs of future generations to meets their energy requirements [3]. Some of the sources of clean energy are solar power, wind power, biomass, sea currents etc. Carbon dioxide and carbon monoxide are harmful to animal life, though they contribute to food production life cycle as they support plant life when in moderation. Greenhouse gas (GHG) is

defined as all the gases that act to retain heat in the atmosphere [4]. This heat retention by GHG leads to increase in atmospheric temperature which is often referred to as global warming [5]. Greenhouse gases that are naturally produced are absorbed by plants. However, as a result of human activities that produce GHG, such increase cannot be absorbed by existing plants/vegetation. This is worsened by increase in destruction of natural forests that reduce plants and other vegetations available.

2 AN OVERVIEW OF GREENHOUSE GASES.

Fossil fuels are the main source of electricity globally yet they are the main contributor of increase in GHG. Like Stickley stated “fossil fuels are what make the world go round” [5]. Globally, not enough has been made to invest in renewable energy which produce less carbon emission. Use of solar power even in countries with higher solar radiation is still limited. For example Botswana has about 3200 hours of sunshine annually, but this energy contributes less to national electricity demand [6]. There is over dependence on fossil fuel and in the US, petroleum, coal and natural gas have been the main top three source of energy since the mid 1920s [7]. Global data show that if fossil fuels continue to be the main source of energy, there will be increase in carbon dioxide emissions [8]. Developing countries are likely to overtake industrialised countries in terms of carbon emission as shown in Figure 1.

Some of the industrialised countries are already implementing policies that aim to reduce carbon emissions. In the US there is a tax incentive offered to home owners towards the cost of installing solar panels [9]. Australia is also using the tax incentive model. Germany despite having limited solar radiation, account for more than 50% of solar energy production [10]. Developing countries especially those in Africa have higher solar radiation. However the use of this renewable energy has not been exploited fully in such countries.

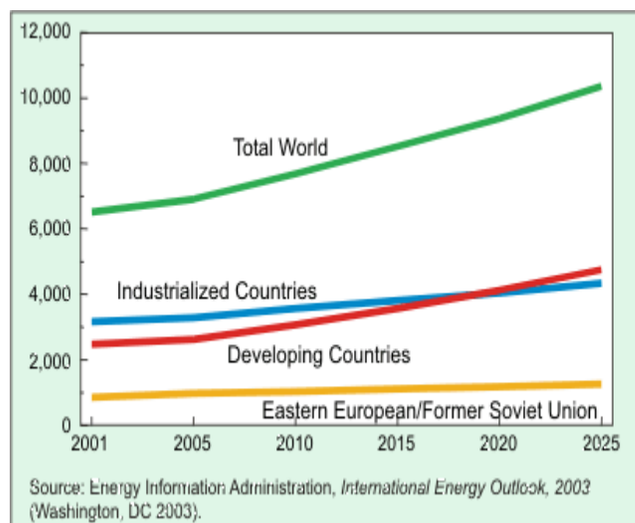


Figure 1 World Carbon Dioxide Emissions by Region, 2001-2025 (Million Metric Tons of Carbon Equivalent) [8]

2.1 ICTs Carbon Emission Contribution

ICTs rely on electricity to run, for example every computer requires electricity to operate. Depending on the source of such electricity, ICT can also be looked at as a contributor to greenhouse gas, or contribute to increase in carbon emissions. For ICTs to be totally green, their source of electricity must be from green sources as well.

Recent research has shown that ICT based systems if fully implemented have the potential to reduce carbon emissions by 16.5% [11]. Some of the ICT applications that have the potential to reduce carbon emission are the concept of working from home. This minimise the need for employees to travel to work. In majority of cities traffic jams are common. A car stuck in traffic with a running engine is burning fuel and yet not in motion. Hence this is not an efficient way to use energy. However not many businesses have implemented the concept of work from home not because of lack of the technology, but mainly for other social reasons. Financial institutions have embraced online banking mainly to reduce the need to have branches, but indirectly this also contribute to carbon emission reduction from customers not having to travel to a bank branch.

City of Las Vegas in its efforts to reduce electricity wastage has implemented ICT based

systems that can remotely switch off computers that are not in use. Through this process the city managed to save about \$50 000 per annum [12].

2.2 Green Computing

Green computing or green IT is the use of computer and its related resources in an environmental friendly manner. From the design, manufacturing, use and disposal of hardware and other related resources [13]. The main concepts of green computing are as follows:

- Green use: Using computer devices in a way that minimises electricity consumption. Example switching off a device when not in use.
- Green disposal: When computer devices are no longer needed, they can either be recycled or disposed off in an environmental friendly manner. Not just thrown in the rubbish bin to be disposed of in a local landfill. Almost every year there is a new computer device/hardware that emerges in the market that is better than the previous ones. What happens to the hardware that is considered to be obsolete?
- Green design: Designing computer devices that are energy efficient. Energy-efficient computers, servers, printers, projectors and other digital devices reduce their energy consumption.
- Green manufacturing: When producing computer hardware devices minimise waste to reduce the amount of material that is thrown away. Minimising waste during the manufacturing of computers and other subsystems reduces the environmental negative impact of such activities.

An average computer user can employ the following to make their computing green [13]:

- Use the sleep or hibernate mode when away from a computer for extended periods.

- Use flat-screen or LCD monitors, instead of conventional cathode ray tube (CRT) monitors.
- Buy energy efficient notebook computers, instead of desktop computers.
- Activate the power management features for controlling energy consumption.
- Make proper arrangements for safe electronic waste disposal.
- Turn off computers at the end of each working day.
- Refill printer cartridges, rather than buying new ones.
- Instead of purchasing a new computer, try refurbishing an existing one.

There is increasing interest in green computing by the academic community. For example googling “green computing” produces about 7650 results from the Google scholar online search engine.

2.3 Cloud Computing

The concept of cloud computing is transforming the general delivery and management for corporate IT services. Through the cloud large scale and shared IT infrastructure is provided to the users over the internet. This makes software provision to be almost like a utility commodity. Recent research by Microsoft show that the cloud based operations as compared to on-premises can enable companies to reduce their carbon emissions by between 30% and 90% [14].

Using cloud computing enable organisations to access their information from any where at any time. This is in contrast to traditional computing where the user has to be in the same location as their data storage. Cloud computing removes the need to be in the same physical location as the hardware and software processing the data [15]. The key ways through which cloud based operations reduce carbon emissions per user are through the following [14]:

- Reduction of over allocation of infrastructure.
- Sharing applications between organisations.
- Higher utilisation of server infrastructure

- Improvement in data centre efficiency

Cloud computing has the potential to provide high computing power to even small businesses. At the same time it can contribute significantly to reduction of ICTs carbon emissions. Under cloud computing, the cost of hardware and software is taken up by cloud services providers just like other utilities providers like water, electricity.

3 ICT ROLES IN CARBON EMISSION

Today's human life activities are dominated have ICT applications as the underlying technology that drives them. Businesses rely on it to run; it also supports social life as evidenced in the use of social media like Facebook and Twitter. People are able to organise association, share information and take action without the need for face to face meeting. This interaction in cyber space does not require physical movement of data and people, less transportation indirectly means less use of energy.

GHG emissions are strongly correlated with economic activity as shown by their decline in 2008 economic slowdown [4].

Figure 2 shows the main sources of GHG globally. Using fossil fuels to produce energy is the leading source of GHG. The other sources are all activities that are carried out to support consumption needs of people. To make significant reduction in GHG requires looking and using energy sources that do not use fossil fuels. Such energy sources are referred to as clean or green energy sources. Example of clean energy sources are wind, solar, water etc.

Clean energy comes from sources that cannot be depleted like fossil fuels. Fossil fuels do not only contribute to increase in GHG, they are not likely to last for a long time as a time will come when they have completely been depleted. Clean sources of energy like the sun will always be there as long as the sun rays reach the earth surface.

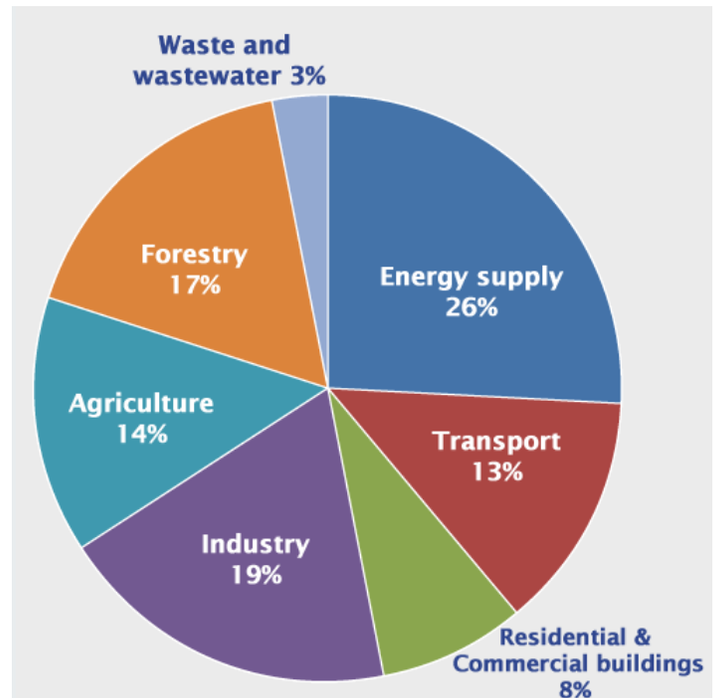


Figure 2 Global greenhouse gas emission by source (adapted from [16])

3.1 ICT and Energy Supply

ICT can reduce carbon emission from energy generation by using computerised systems that manage the demand of energy. For example, Botswana Power Corporation has installed smart meters in residential areas. This allows electricity users to manage their energy consumption and minimise the need to travel to the designated paying points as was the case before. The ability to even buy electricity, pay bills online or through use of mobile phones further reduce the need to travel. The corporation was also able to remotely switch geysers to balance electricity demand during peak hours through the use of smart meters [17]. Osaka Gas, a company in Japan, has used server virtualisation to reduce the company's electricity costs, hence reducing its carbon emission [18].

Demand management, time of day pricing, power loading balancing etc are all ICT based processes that can minimise energy production wastage. Minimising wastage indirectly reduces the need to generate more energy.

ICT applications can manage electricity production, use and distribution. The main reason for using ICT applications is to minimise

electricity wastage. Reducing electricity wastage is also a form of carbon emission.

3.2 ICT and Industry GHG

Industries that produce goods are some of the key economic activities that many countries aim to have. Industrial production of goods generates employment for people besides producing such goods for customers. Industrial manufacturing is one of the highest carbon emission sources. This is due to electricity demand for its processes. Hence when the source of such electricity is from fossil fuels, it indirectly contributes to carbon emission. Industrial processes that use electricity sourced from renewable energy sources contribute less to carbon emissions.

Higher manufacturing in emerging economies like China, India etc are increasing carbon emissions. Lack of enough economic incentives to reduce carbon emission in manufacturing is a great challenge [19]. Automation of industrial processes and monitoring can also reduce energy consumption by the manufacturing industry. ICT is required in this automation and monitoring as it acts as the underlying driving technology.

3.3 ICT and Agriculture GHG

There is growing demand to produce more food to feed the increasing global population. Methane from cattle and irrigation using fresh water contribute to increase in carbon emission. Agricultural GHG emission can be reduced by making agricultural processes efficient, minimising wastage in the production process. Farmers in developing countries are slowly adapting to ICT based solution for example using mobile phones to find prices and markets for their produce.

According to the World Bank, "ICT can be used to monitor pest thresholds in integrated pest management, provide relevant and timely information and agricultural services, map agro biodiversity in multiple-cropping systems, forecast disasters, and predict yields. Crop losses diminish as farmers receive relevant and timely information on pests and climate warnings through SMS technology" [20].

ICT applications in agriculture can enable information sharing between farmers and extension officers to get advice on their farming practices. Access to this information provided online means those farmers can access it without the need to travel.

3.4 ICT and Buildings GHG

Most buildings have not been constructed to be energy efficient. About 60% of energy is wasted by commercial buildings through lighting, appliance use, heating and cooking [11]. Literature shows that in the US building account for about 40% of energy consumption and carbon emission [21]. To make buildings to be more energy efficient requires investing in ICT that can sense and monitor energy demands of a building so that any wastage can be detected earlier. The concept of smart city of the future is driven by application of ICT based systems that collects and transmits information to wherever it is needed. ICT based application can allow for provision of energy to a building when the building need it.

3.5 ICT and Transport GHG

Transportation of people and goods are some of the main activities of modern life. People travel for leisure, work, business etc. Goods need to be transported from where they are produced to their market place. There is significant amount of energy that is required to power transportation of goods and people. Currently the main source of power comes from fossil fuels. The car industry is responding to carbon emission by producing car engine that consume less power. The industry is also pushing for research to make electric cars a reality for the masses. However, an electric car runs on a battery that must be charged, hence this is only environmental friendly if it is charged from a renewable energy source.

4 ICT CHALLENGES IN GHG REDUCTION

Many countries especially developing countries do not have GHG emission data and efficiency standards for machinery. Therefore manufacturing

companies do not have a yard stick against which to monitor their carbon footprint.

Costs of ICT and lack of knowledge in ICT supported agriculture are some of the challenges facing ICT adoption. ICT infrastructure is mainly limited to areas with high population density like cities and villages. So in developing countries it will take time for such infrastructure to be made available at farms as investors consider it to be unproductive investments to provide such infrastructure in thinly populated areas.

Green computing is generating interest among professionals; however it has not yet been fully implemented as part of the body of knowledge in computing curriculum. For example Curricula 2013 is silent on this subject [22].

The work from home idea concepts has not fully taken off. When employees work from home, they save energy by not travelling to work especially if their mode of transport is not environmentally friendly.

The impact of global warming are already showing their negative impact globally. Draught, floods, increase in atmospheric temperature and changes in patterns of seasons are now becoming common. Global warming does not recognise geographical boundaries, hence low producers of carbon emission are equally affected just like the high producers.

5 CONCLUSIONS

Carbon emission needs to be looked as international tragedy that need to me monitored and evaluated at central and local government level. Carbon emission needs to be given highest priority by policy makers and measure put in place to monitor it. Carbon emission data need to be part of data that is collected and shared globally just like poverty level indicators.

Carbon emission rates data need to be made part of information of any goods that are produced just like labelling in the food industry. Carbon emission data of any human activity need to be made publicly available to increase level of awareness among people. For example, when carbon emission data of running a conference through video conference and the traditional method are available, individual may choose the

method with less carbon footprint. When the right information is made available people will be able to make environmental friendly decisions.

Recent and continuing advances in computing application have the potential to minimise human activities or at least make them more efficient. The banking industry, despite high risks of online banking has taken a lead in providing its services online, making them accessible at any place at any time. This indirectly minimise the need to have physical buildings of bank branches. In some parts of the world the ability for retail stores to provide cash back facilities turns them into mini bank branches. Once customers do no longer have to travel to the bank this reduces the banking industry carbon emissions. Other sectors especially central governments through the e-government initiatives can embrace application of green computing to minimise carbon emissions.

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