Estimation of Carbon Footprints from Diesel Generator Emissions

Abdul Qayoom Jakhrani  
Faculty of Engineering, Universiti Malaysia Sarawak, Kota Samarahan, Sarawak, Malaysia  
e-mail: aquinimas@hotmail.com

Andrew Ragai Henry Rigit  
Faculty of Engineering, Universiti Malaysia Sarawak, Kota Samarahan, Sarawak, Malaysia  
e-mail: arigit@feng.unimas.my

Al-Khalid Othman  
Faculty of Engineering, Universiti Malaysia Sarawak, Kota Samarahan, Sarawak, Malaysia  
e-mail: okhalid@feng.unimas.my

Saleem Raza Samo  
Faculty of Engineering, Quaid-e-Awam University of Engineering, Science and Technology, Nawabshah, Sindh, Pakistan  
e-mail: sfaizsamo@yahoo.com

Shakeel Ahmed Kamboh  
Faculty of Computer Science and Information Technology, Universiti Malaysia Sarawak, Kota Samarahan, Sarawak, Malaysia  
e-mail: shakeel.maths@yahoo.com

Abstract—The aim of this paper is to estimate the amount of carbon footprints emitted from diesel generators in terms of carbon dioxide. A constant load demand of 1.05 kW per hour (6.3 kW/day) with six hours of operation of a diesel generator per day was selected for this analysis. The fuel consumption rate and carbon footprints in terms of carbon dioxide (CO₂) were determined. It was discovered that emission of carbon footprints increased by five folds as emission factor was increased from 1kg to 5 kgCO₂/liter. Similarly, the increment of a single kW rated power diesel generator at a constant emission factor increases 1.1 to 1.2 times carbon footprint emissions. It is revealed that the efficiency of diesel generator is inversely proportional to its rated power, fuel consumption rate and CO₂ emissions. Therefore, the rated power of selected diesel generator should be close to the required load demand.

Keywords—carbon footprints; carbon dioxide emissions; diesel generator; fuel consumption rate

I. INTRODUCTION

The diesel generators are the most widely used as small electrical power generating units in off-grid locations in the world due to their low capital costs [1]. Sarawak Electricity Supply Corporation (SESCO) producing 68 MW power from small diesel generating units for supply of electricity in rural communities living in remote locations from national grid. However, diesel engines release many hazardous air contaminants and greenhouse gases (GHG) including particulate matter (diesel soot and aerosols), carbon monoxide, carbon dioxide and oxides of nitrogen. Particulate matters are largely elemental and organic carbon soot, coated by gaseous organic substances such as formaldehyde and polycyclic aromatic hydrocarbons (PAHs) which are highly toxic [2]. In 2001, the mortality due to diesel soot exposure was at least 14400 people out of 82 million people living in Germany [3]. The total amount of greenhouse gases (GHGs) emitted by any system to support human activities directly and indirectly is termed as carbon footprint [4]. It is difficult to get all required data for every particular greenhouse gas emissions due to technical and monitoring problems. Therefore, for simplicity, it is often expressed in terms of the amount of carbon dioxide (CO₂) emitted [5]. The best way is to calculate the carbon dioxide emissions is based on the amount of fuel consumption by diesel generator [6]. Carbon content of fuels slightly varies, but typically the average carbon content values to estimate CO₂ emissions could be adapted [7]. The consumption of one liter diesel emits around 2.7kg of CO₂ [8]. However, the number of kg of CO₂ produced per liter of fuel consumed by the diesel generator depends upon the characteristics of the diesel generator and of the characteristics of the fuel, and it is usually falls in the range of 2.4–2.8 kg/l [6]. Carbon foot prints can also be expressed in kg carbon rather than kg carbon dioxide [9]. It can be converted from kg carbon to kg carbon dioxide by multiplying with a factor 0.27 (i.e. 1000 kg CO₂ equals 270 kg carbon). The emission factor considered for a diesel generator was 1.27 kg CO₂/kWh [6], 3.15 kgCO₂/l [10] and 3.50 kgCO₂/l [11].

In remote areas, the diesel generators can be replaced by SAPV power producing units. The SAPV units are environmental friendly as did not produce any greenhouse gases which cause global warming [12-13]. The users can adapt the system capacity up to the desired level due to their modularity and expandability [14-17]. Additionally, the manufacturing cost of PV cell per watt has been dropped and its daylight-to-power conversion efficiency has also been increased [18-19]. It is estimated that by 2050, photovoltaic systems will provide around 11% of global electricity production and avoid 2.3 gigatones of CO₂ emissions per year [20]. PV production has been increasing by an average