Decision Support System for Energy Saving Analysis in Manufacturing Industry

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ABSTRACT Nowadays the attempts to optimize energy efficiency and environmental impact are increasingly present in all activity areas and specifically in manufacturing industry. An innovative approach to achieve these optimizations lies in advanced combination of decision support technologies and Knowledge Management. A benchmarking energy saving tool (decision support tool) was carried out in four (4) different years, 2007 to 2010 in Niger mills limited, located in Calabar to generate energy intensity and energy intensity index of the period. The result obtained for energy intensity in 2007 was 2.30GJ/m³, Energy intensity for 2008 was 2.30GJ/m³, Energy intensity for 2009 was 2.40GJ/m³, and energy intensity for 2010 was 2.30GJ/m³. This result shows that for the period of these four years, that the energy consumed is in an average range of 2.30GJ/m³. That if the productivity increase as the result of increase in production, the energy intensity will increase to 2.40GJ/m³ or there about as the case maybe as a result of increase in production.

Keywords: optimization, intensity, innovative, decision, energy, improvement.

I. INTRODUCTION

Since the beginning of industrial age, Energy has and still playing a very important role in development. The growth in the world economy has been driven by the increased use of energy and it will remain prevalent in future. Between 1970 and 2005, primary energy production world-wide grew by 84%. In 2005, fossil fuels account for 85% of all energy produced and industrial sector was the largest user of energy, accounting for 33% of total energy used. Within that sector, manufacturing accounts for about 73% of industrial energy use (Evans, 2003).

The Improvement in the world standard of living has been dependent in large part on the increase use of fossil fuels to generate energy. However, It is becoming clear that the growth in their use cannot continue indefinitely at its present rate, as it contribution to the ecosystem is at a high negative side. More seriously, environmental and climate change are having a detrimental effect on our world and approximately one-third of global energy demand and CO₂ emissions is attributable to manufacturing industry. These increasing energy problems worldwide are raising awareness of impact of energy use upon our environment, and this is a clear need to address energy saving potentials in manufacturing industries. Also there is need to analyze on-site the management of energy within the factory, with the goal to optimize it. The need to adapt quickly to business trends imposed by increases in energy demand should be factories major concerns, thus targets for energy savings can be set by indexing the results of production analysis and by defining a decision support system during decision making.

Decision support system as an innovative approach have found utility in the deregulated energy markets of Europe, as is evidenced in research into ways of measuring efficiency and utility of decision support models using stochastic models (Lahdelma et al, 2006). Some of the uses of Decision Support Systems (DSS) in energy modeling in Europe are for determining the optimum price of energy, and also for determining how much excess energy capacity is required to service periods of peak energy demand. DSS is used for planning not only where to locate energy generating infrastructure, but also for determining how much energy is produced, whether or not to build capacity in excess of the local demand, the environmental costs of building energy infrastructure at specific locations, and so on. However, energy planning in Africa, specifically Nigeria, is not as sophisticated. And to date, there are not many instances of DSS technology in use for the planning of any aspect of electric energy generation.

Decision support approach for efficient energy flow

In the operational stage, decisions towards energy efficiency are usually undertaken with the support of energy audit and survey procedures. Energy auditing of the plant ranges from a short walk-through survey to a detailed analysis with hourly computer simulation. Any actions in a plant undertaken during its operational stage
can be either refurbishment or retrofit. The term refurbishment implies the necessary modifications in order to return a plant to its original state, while retrofit includes the necessary actions that will improve the plant’s energy and/or environmental performance.

The state of practice procedure for the improvement of a factory’s energy efficiency in its operational phase follows four steps:

**Step 1: Plant’s analysis.** The main purpose of this step is to evaluate the characteristics of the energy systems and the patterns of energy use for the building. The building characteristics can be collected from the mechanical/ electrical drawings and/or from discussions with plant’s operators. The energy use patterns can be obtained from a compilation of utility bills over several years. Analysis of the historical variation of the utility bills allows the energy auditor to determine if there are any seasonal and weather effects on the plant’s energy use.

**Step 2: Walk-through survey.** Potential energy saving measures is identified in this part. The results of this step are important since they determine whether the plant warrants any further energy auditing work. Some of the tasks involved in this step are:

- Identification of the customer concerns and needs;
- Checking of the current operating and maintenance procedures;
- Determination of the existing operating conditions of major energy use equipment (lighting, heating ventilation and air-conditioning systems, motors, etc.);
- Estimation of the occupancy, equipment and lighting (energy use density and hours of operation).

**Step 3: Creation of the reference building.** The main purpose of this step is to develop a base-case model, using energy analysis and simulation tools, that represents the existing energy use and operating conditions of the plant. This model is to be used as a reference to estimate the energy savings incurred from appropriately selected energy conservation measures.

**Step 4: Evaluation of energy saving measures.** In this step, a list of cost-effective energy conservation measures is determined using both energy saving and economic analysis. A predefined list of energy conservation measures is prepared. The energy savings due to the various energy conservation measures pertinent to the plant using the baseline energy use simulation model are evaluated. The initial costs required to implement the energy conservation measures are estimated. The cost-effectiveness of each energy conservation measure using an economic analysis method (simple payback or life cycle cost analysis) is assessed.

Regardless of the dwelling’s phase (design or operational), energy efficiency and sustainability in the plant is a complex problem. This is attributed mainly to the fact that plants consist of numerous subsystems that interrelate with each other. Therefore plant’s sustainability is reached by taking the necessary decisions that are optimum for the overall system. This implies a decision support approach with the following steps:
- Identification of the overall goal in making a decision, subsidiary objectives and the various indices or criteria against which option performance may be measured (objective function);
- Identification of the alternative options or strategies;
- Assessment of each option and/or strategy performance against the defined criteria;
- Weighting of objectives or criteria;
- Evaluation of the overall performance;
- Evaluation and ranking of options;
- Sensitivity analysis.

**Figure 2. DSS approach model**

**The roles of DSS**

The functions and qualities of a DSS can be summarized as follows:

- Semi-structured and unstructured problems definition and resolution
• Supports managers at all levels
• Supports individuals and groups
• Interdependent or sequential decisions
• Supports intelligence, design, choice, implementation
• Supports a variety of decision processes and styles
• Adaptable and flexible
• Interactive ease of use
• Effectiveness, not efficiency
• Humans control the process
• Ease of development by end user
• Modeling and analysis
• Data access
• Standalone, integration and web-based

The functions of the most interest for the study are the ones dealing with modeling and analysis.

Methods of data sourcing through DSS
Traditionally, the decision makers of Niger mill are seen as the focal point of organizational choices. It therefore become very important to understand how decision makers arrive at the choices they make. The solution of a problem is not only a factor of the information available on the subject matter, but the knowledge from the information, experience in resolving similar issues, and learning ability were far more important factors in making good decisions rather than the quantum of available information. Literature is strewn with instances of operational, marketing, strategic and tactical failings within businesses with an abundance of information, that were corrected by adopting key decision support systems principles. Thus, the follow subsystem of DSS was adopted in this research:

a. Data Management Subsystem
b. Model Management Subsystem
c. User Interface (Dialog) Subsystem
d. Knowledge based Management Subsystem

Figure 3. Diagram of DSS roles
a. **Data management subsystem** encompasses all the activities geared towards the administration of data systems, the representation of data and the channels of interaction between data and the end user (or model user). A lack of 'good' data, or information could pose major problems to decision making, as the ability of the information available to sustain the decision and to yield a certain projected (positive) outcome is based on the good quality of the information (or the information source).

b. **Model management subsystem** involves the templates and structures that describe how data, and processes flows, and are utilized for the purpose of achieving targets and goals. The model gives formalization to the decision process, and removes the arbitrariness and ad hoc representation that would otherwise describe the process. Decisions should not occur in a vacuum, and even in well articulated and thought-out processes, the choices to be made must conform to the underlying objectives that are being pursued. Therefore, with a data subsystem providing the assortment of choices, the model could be likened to a filtration system through which such choices are strained in order to get the most efficient and optimal outcomes.

c. **User interface and dialog subsystem** attempts to depict and translate the real world intentions and conceptualization of the user into computer graphical and textual notation. The effective interface should offer the user perspectives of the real world equivalents connected with the actions being carried out.

d. **Knowledge based subsystem**, which functions as a fulcrum for the other subsystems. It is said that the world today is moving away for an information society towards a knowledge society in which knowledge forms the major component of any human activity. Economic, social, cultural, and all other human activities become dependent on a huge volume of knowledge and distilled information. Knowledge has thus become the major source of creative impetus. The knowledge based subsystem functions on both an intuitive and technical dimension – technical because the available knowledge would influence the 23 programming approach towards designing a model, and intuitive because the information from available data is internalized by decision maker to arrive at what constitutes knowledge in any given instance.

A schematic view of the connection and relationship between the subsystems and other elements of the DSS is shown as follows:

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**Figure 4. Energy planning user interface structure**

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A model for decision support is a template upon which decision variables are applied so as to derive an optimal result of how certain tasks should be carried out. The objective of many decision support systems is to optimize processes and practices in some ways. This is usually achieved by using techniques like Fuzzy sets, Bayesian nets, mixed integer programming or linear programming to derive better outcomes for a chosen task or activity.

In the case of Niger Mills which have multi-criteria energy problems, a multi-objective criteria modeling is used to analyze such problems. A decision support system for energy analysis would have as criteria the requirement to maximize energy output, to maximize the spread of energy resources used, and to minimize costs. A satisfying solution for a decision model would be one that fits the needs of all the contending criteria as best as possible.

Mathematical programming is a technique for solving problems involving maximization or minimization, subject to constraints on resource, capacity, supply, demand, and such other criteria. AMPL is a language for programmatically specifying such optimization problems. It provides an algebraic notation that is very close to the way that you would describe a problem mathematically, so that it is easy to convert from a familiar mathematical description to AMPL.

The selection of AMPL as utility for describing the core model of this study is borne out of the ease of translation of the mathematical expressions defining the problem into an equivalent program expression. The pattern of DSS construction flows from a constructive model design to a preferential model design which is then subject to the intuitive and experiential manipulation of the modeler. In that guise, the constructive model (core model) will be described using AMPL.

Ultimately, the goal will be to describe a generic model incorporating as many energy sources as can be motivated from available resource information, at minimal energy generating cost and with maximum energy output levels; and secondarily to accommodate various combinations and a scenarios of energy source, expenditure level and output targets as suits the particular intentions of decision makers.

Multi-objective criteria modelling

A basis for dimensioning decision models that would be suitable for this discussion is the expected outcomes resultant from the model. The classic decision optimization formula is:

\[ y = f(x) \quad x \in X_0 \]

The outcome \( y \) represents a result of variable choices \( x \) belonging to the set space, \( X_0 \). Criteria can be introduced into the objective space to frame the possibilities of outcomes, in line with the principle of bounded
rationality. This formulation reduces very elegantly under linear computation to a bounded valuation that satisfies the mathematical condition, resolving into a model

\[ y = f(x) \in \mathbb{R}_n \quad y \in \mathbb{R}_m \]

Where, Rn and Rm are sets of bounded possible variables and outcomes.

Decision making towards energy utilization at Niger mills, aims at reaching an outcome that is acceptable. The concept leans on the theory of bounded rationality, which states that humans have a limited capacity to assimilate and process all factors that can be considered in reaching some decision or conclusion. Rather than attempt to review and satisfy all possibilities, rational possibilities are highlighted, within the cognitive limitations of the decision maker, and these are targeted at for optimization. In summary, it can be stated that:

- Optimization of decisions, especially in the face of uncertainties, is very difficult and requires support using models
- Decision models do not replace decision, they only enhance the quality
- Multi criteria models create conflicts of interest; the conflicts are best resolved by settling for satisfying rather than optimizing solutions.

II. METHODOLOGY

The methodology adopted for evaluating the project problem and prescribing a solution to the problem stated in the previous section adopts as much as is possible the precepts for a scientific research as described by Christian Dawson (Dawson, 2005). For our specific task, the problem domain lies within the field of computer science, but it can be seen from the review of literature that the application domain of decision support systems cuts across many subject and industry areas. This chapter explains the research design, data collection and model specification raised on the study.

Research design

Research design is the starting bonnet is carrying out actual research work. Research design according to Careenelel (1992) is design to the specification of methods and procedures employed for acquiring the information needed to source problems. It addressed planning of scientific inquiry designing a strategy for finding out something and specifies precisely what the researchers want to find out and the best way to do it.(Babbic, 1986 and Crano et al 1986). This study employed the analytical and descriptive research methods.

Data collection

Information and knowledge gathering is done from review of Niger mills completed in June 2010. The data collected from the plant are used in this report to company, and the feedback was used to formulate the data tables that were used as input for the A Mathematical Programming Language (AMPL) model. The gathered information is then used to motivate an objective. The model for the solution of the function is described using AMPL, and the data is formatted in AMPL format. A hypothesis is described using the AMPL model as its basis, and then the AMPL program is run and the outcomes are compared with the null hypothesis. The result is analyzed and compared with prevailing performance information on energy generation and resource utility, and based on the analysis the hypothesis is accepted or rejected.

Description of the system

The floor area of the factory is 44100m\(^3\) the major sources of energy are electricity from power holding company of Nigeria (PHCN) and also through generated plants. There are 2 mills in the milling house; one is the wheat, and the maize mill. The capacity of the wheat mill is 1000 tones per 24 hours but the mill is only used for about 16hours per day while the capacity of the maize mill is 200 tonnes per day but only used for 8hours per day.

The system input materials are wheat and maize grains while the output (product) materials are bread flour at ratio of 0.25, 0.5 of wheat offal's (brans), 0.75 of pasta semolina and ratio of 1 for macaroni. The operations including in the system are energy associated with fuels and lubricants and energy used for all administrative and other non-production functions (Smith, D. 1998).

The data collected include the following:

- Production output from 2007 – 2010
- Electricity, diesel, petrol and lubricant consumed from 2007 – 2010
### Table 1. Monthly Energy Consumption and Production output for 2007

<table>
<thead>
<tr>
<th>MONTH</th>
<th>ELECTRICITY (GJ)</th>
<th>DIESEL (GJ)</th>
<th>PETROL (GJ)</th>
<th>LUBRICANT (GJ)</th>
<th>TOTAL (GJ)</th>
<th>AMOUNT (N)</th>
<th>TOTAL PRODUCTION (TONNES)</th>
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<tr>
<td>JAN</td>
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<td>7505.25</td>
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<tr>
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<td>331,756,966.7</td>
<td>175,727.95</td>
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### Table 2. Monthly Energy Consumption and Production output for 2008

<table>
<thead>
<tr>
<th>MONTH</th>
<th>ELECTRICITY (GJ)</th>
<th>DIESEL (GJ)</th>
<th>PETROL (GJ)</th>
<th>LUBRICANT (GJ)</th>
<th>TOTAL (GJ)</th>
<th>AMOUNT (N)</th>
<th>TOTAL PRODUCTION (TONNES)</th>
</tr>
</thead>
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<tr>
<td>JAN</td>
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<td>7215.35</td>
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<td>OCT</td>
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<td>889.92</td>
<td>8371.49</td>
<td>27,904,966.7</td>
<td>14,786.53</td>
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<tr>
<td>TOTAL</td>
<td>16,902.16</td>
<td>67,524.44</td>
<td>13,327.41</td>
<td>99,872.39</td>
<td>332,907,966.7</td>
<td>176,019.62</td>
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Benchmarking and Energy-Saving Tool (BEST) for manufacturing industry

Benchmarking is a commonly-used term that generally means comparing a defined characteristic of one facility to other facilities or other “benchmarks”. In the context of this study, benchmarking focuses on energy consumption in a plant. Instead of comparing the level of energy consumption from one plant to other plants which might have different configurations, use different raw materials, and produce different types of product. This study compares a flour facility to an identical hypothetical facility that uses commercially-available “best
practice” technologies for each major manufacturing process. The Benchmarking and Energy Savings Tool is a process-based tool based on commercially available energy-efficiency technologies used anywhere in the world applicable to the flour industry. No actual flour facility with every single efficiency measure included in the benchmark will likely exist; however, the benchmark sets a reasonable standard by which to compare for plants striving to be the best. The energy consumption of the benchmark facility differs due to differences in processing at a given flour facility. The tool accounts for most of these variables and allows the user to adapt the model to operational variables specific for the flour facility. BEST compares a facility to international or domestic best practice using an energy intensity index (EII) which is calculated based on the facility’s energy intensity and the benchmark energy intensity. The EII is a measurement of the total production energy intensity of a flour facility compared to the benchmark energy intensity as in the following equation:

\[ EII = \frac{100 \sum_i P_i \times EI_i}{\sum_i P_i \times EI_{i,BP}} = \frac{100 \frac{E_{tot}}{E_{tot},BP}}{\sum_i P_i \times EI_{i,BP}} \text{ (eqn 3.1)} \]

Where

- \( EII \) = energy intensity index
- \( n \) = number of products to be aggregated
- \( EI \) = actual energy intensity for products
- \( EI_{i,BP} \) = best practice energy intensity for products
- \( P_i \) = production quantity for product i (each product).
- \( E_{tot} \) = total actual energy consumption for all products

The EII is then used to calculate the energy efficiency potential at the facility by comparing the actual plant’s intensity to the intensity that would result if the plant used “reference” best technology for each process step. By definition (see equation 1), a plant that uses the benchmark or reference technology will have an EII of 100. In practice, actual flour plants will have an EII greater than 100. The gap between actual energy intensity at each process step and the reference level energy consumption can be viewed as the technical energy efficiency potential of the plant. Results are provided in terms of primary energy (electricity includes transmission and generation losses in addition to the heat conversion factor) or final energy (electricity includes only the heat conversion factor). BEST also provides an estimate of the potential for annual energy savings (both for electricity and fuel) and energy costs savings, if the facility would perform at the same performance level as the benchmark or “reference” flour plant. All intensities are given as comprehensive intensities. Comprehensive electricity intensity is equal to the total electricity consumed per tonne of flour produced. Similarly, comprehensive fuel intensity is equal to the total fuel consumed per tonne of flour produced, based on the raw materials input (wheat and maize grains).

III. RESULT

This chapter focuses on the result and discussion of the findings, due to the presentation of data collection from the researched based.

Data presentation and calculation

From the data presented in the previous chapter, we computed the total summary of energy consumed through the years;

**Total Energy Consumed:**
This is the summation of the amount of electricity; lubricants, diesel and petrol used after conversion to energy and are shown in the table below:

<table>
<thead>
<tr>
<th>Energy source</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>Total (GJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>15088.29</td>
<td>16902.16</td>
<td>16036.01</td>
<td>15848.88</td>
<td>63875.34</td>
</tr>
<tr>
<td>Lubricants</td>
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<td>118.38</td>
<td>212.88</td>
<td>261.09</td>
<td>755.33</td>
</tr>
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<td>Diesel</td>
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<td>69524.41</td>
<td>72609.71</td>
<td>69694.91</td>
<td>287047.04</td>
</tr>
<tr>
<td>Petrol</td>
<td>9057.82</td>
<td>13327.41</td>
<td>15866.03</td>
<td>14188.40</td>
<td>52439.72</td>
</tr>
<tr>
<td>Total</td>
<td>99527.10</td>
<td>99872.39</td>
<td>104724.63</td>
<td>99993.28</td>
<td>404117.43</td>
</tr>
</tbody>
</table>

Table 5. total energy consumed over the period

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Intensity of energy:
This is defined as the ratio of annual energy consumed in GJ to the factory floor area in m\(^3\).
To calculate the intensity of energy for the period of 4 years i.e. 2007 – 2010 using the intensity formula:

\[
\text{Intensity of energy (EI) (GJ/m}^3\text{)} = \frac{\text{Total energy consumed (GJ)}}{\text{Floor area (m}^3\text{)}} \quad \text{(eqn 4.1)}
\]

- Where the surface area was given to be 44100m\(^2\), so that the energy intensity for 2007 will be:
  
  \[
  \text{Energy}_{\text{inten}} = \frac{99527.10}{44100} = 2.26 \text{ GJ/m}^3
  \]

- Intensity of energy for 2008:
  
  \[
  \text{Energy}_{\text{inten}} = \frac{99872.39}{44100} = 2.26 \text{ GJ/m}^3
  \]

- Intensity of energy for 2009:
  
  \[
  \text{Energy}_{\text{inten}} = \frac{104724.63}{44100} = 2.36 \text{ GJ/m}^3
  \]

- Intensity of energy for 2010:
  
  \[
  \text{Energy}_{\text{inten}} = \frac{99993.28}{44100} = 2.267 \text{ GJ/m}^3
  \]

Plotting a graph with the relationship of the intensity of energy to the period of years

After calculating the intensity of energy for the period of 2007 – 2010, we look at the energy intensity index of each year using the benchmarking energy saving model, which is represented mathematically as:

\[
EII = 100 \frac{\sum_i P_i \times EI}{\sum_i P_i \times EI, BP} = 100 \frac{E_{tot}}{\sum_i P_i \times EI, BP}
\]
Using the formula to generate the energy intensity index for 2007
Where; \( E_{\text{tot}} = 99527.10 \)GJ
\[ P_i = \]?
\[ EI_{BP} = 2.30 \text{GJ/m}^2 \]
\( n = \) no of product aggregated = 4 (Bread flour + wheat, pasta semolina + macaroni). Assuming bread flour = \( i = 1 \), wheat = \( i = 2 \), pasta = \( i = 3 \), macaroni = \( i = 4 \)
- Calculating for production quantity of bread flour \( (P_i) \), when \( i = 1 \), recall \( i = 1 \) (bread flour) was produce at 0.25 ratio.

Therefore, \( P_i = \) total production of products in 2007 \( \times 0.25 \)
\[ = 175727.95 \times 0.25 = 43931.99 \text{bags} \]

- Production quantity for wheat \( (i = 2) \)
When \( i = 2 \), recall \( i = 2 \) was produce at 0.5 ratio
\[ P_i = \] total production of products in 2007 \( \times 0.5 \)
\[ = 175727.95 \times 0.5 = 87863.97 \text{bags} \]

- Production quantity for pasta \( (i = 3) \)
When \( i = 3 \), and was produce at 0.75 ratio
\[ P_i = \] total production of products in 2007 \( \times 0.75 \)
\[ = 175727.95 \times 0.75 = 131,795,96 \text{bags} \]

- Production quantity for macaroni \( (i = 4) \)
When \( i = 4 \), and produce at 1 ratio
\[ P_i = \] total production of products in 2007 \( \times 1 \)
\[ = 175727.95 \times 1 = 175727.95 \]

Inputting the data into the equation to get the energy intensity of each product in 2007
\[ EII = 100 \times \frac{E_{\text{tot}}}{\sum_{i=1}^{n} P_i \times EI_{BP}} \]

For bread flour,
\[ EII = 100 \times \frac{99527.10}{\sum_{i=1}^{4} 43931.99 \times 2.30} = 98.45 \]

For wheat,
\[ EII = 100 \times \frac{99527.10}{\sum_{i=1}^{4} 87863.97 \times 2.30} = 49.24 \]

For pasta,
\[ EII = 100 \times \frac{99527.10}{\sum_{i=1}^{4} 131795.96 \times 2.30} = 32.43 \]

For macaroni,
\[ EII = 100 \times \frac{99527.10}{\sum_{i=1}^{4} 175727 \times 2.30} = 24.62 \]

<table>
<thead>
<tr>
<th>( i )</th>
<th>Ratio</th>
<th>Product</th>
<th>( P_i )</th>
<th>( E_{\text{tot}} )</th>
<th>( EI )</th>
<th>( EII )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.25</td>
<td>Bread flour</td>
<td>43931.99</td>
<td>99527.10</td>
<td>2.30</td>
<td>98.45</td>
</tr>
<tr>
<td>2</td>
<td>0.5</td>
<td>Wheat</td>
<td>87863.97</td>
<td>99527.10</td>
<td>2.30</td>
<td>49.24</td>
</tr>
<tr>
<td>3</td>
<td>0.75</td>
<td>Pasta</td>
<td>131795.96</td>
<td>99527.10</td>
<td>2.30</td>
<td>32.43</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Macaroni</td>
<td>175727.95</td>
<td>99527.10</td>
<td>2.30</td>
<td>24.62</td>
</tr>
</tbody>
</table>
Therefore, the total energy intensity index for the year 2007 is the sum total of all the energy intensity index of each product;
\[ 98.45 + 49.24 + 32.43 + 24.62 = 204.74 \]

Using the formula to calculate the energy intensity index for 2008
Where, \( E_{tot} = 99872.39 \text{GJ} \)
\[ EI_{BP} = 2.30 \text{GJ/m}^3 \]
\( Pi = ? \)
\( n = 4 \)

- Calculating for production quantity of bread flour \( (Pi) \), when \( i = 1 \), recall \( i = 1 \) (bread flour) was produce at 0.25 ratio
\[ Pi = 176019.62 \times 0.25 = 44004.91 \text{bags} \]
- For wheat, When \( i = 2 \), 0.5 ratio
\[ Pi = 176019.62 \times 0.5 = 88009.81 \text{bags} \]
- For pasta, When \( i = 3 \), 0.75 ratio
\[ Pi = 176019.62 \times 0.75 = 132014.72 \text{bags} \]
- For macaroni When \( i = 4 \), 1 ratio
\[ Pi = 176019.62 \times 1 = 176019.62 \text{bags} \]

Inputting the data into the equation to get the energy intensity of each product in 2008
\[ EII = \frac{100 \times E_{tot}}{\sum_{i=1}^{n} Pi \times EI_{BP}} \]

- For bread flour,
\[ EII = 100 \times \frac{99872.39}{\sum_{i=1}^{4} 44004.91 \times 2.30} = 98.68 \]
- For wheat,
\[ EII = 100 \times \frac{99872.39}{\sum_{i=2}^{5} 88009.81 \times 2.30} = 49.34 \]
- For pasta,
\[ EII = 100 \times \frac{99872.39}{\sum_{i=3}^{5} 132014.72 \times 2.30} = 32.89 \]
- For macaroni
\[ EII = 100 \times \frac{99872.39}{\sum_{i=4}^{5} 176019.62 \times 2.30} = 24.67 \]

Table 7: Energy data for 2008

<table>
<thead>
<tr>
<th>( i )</th>
<th>Ratio</th>
<th>Product</th>
<th>( Pi )</th>
<th>( E_{tot} )</th>
<th>( EI )</th>
<th>( EII )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.25</td>
<td>Bread flour</td>
<td>44004.91</td>
<td>99872.39</td>
<td>2.30</td>
<td>98.68</td>
</tr>
<tr>
<td>2</td>
<td>0.5</td>
<td>Wheat</td>
<td>88009.81</td>
<td>99872.39</td>
<td>2.30</td>
<td>49.34</td>
</tr>
<tr>
<td>3</td>
<td>0.75</td>
<td>Pasta</td>
<td>132014.72</td>
<td>99872.39</td>
<td>2.30</td>
<td>32.89</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Macaroni</td>
<td>176019.62</td>
<td>99872.39</td>
<td>2.30</td>
<td>24.67</td>
</tr>
</tbody>
</table>

Therefore, the total energy intensity index for the year 2008 is the sum total of all the energy intensity index of each product;
\[ = 98.68 + 49.32 + 32.89 + 24.67 = 205.56 \]
Using the formula to calculate the energy intensity index for 2009
Where, \( E_{\text{tot}} = 104724.63 \text{GJ} \)
\[ EI_{BP} = 2.40 \text{GJ/m}^3 \]
\( P_i = ? \)
\( n = 4 \)

- Calculating for production quantity of bread flour \((P_i)\), when \( i = 1 \), recall \( i = 1 \) (bread flour) was produce at 0.25 ratio
  \[ P_i = \text{total production of products in 2009} \times \text{ratio} \]
  
  \[ P_i = 176602.95 \times 0.25 = 44150.5 \text{bags} \]

- For wheat \( i = 2 \), at 0.5 ratio
  \[ P_i = 176602.95 \times 0.5 = 88301.5 \]

- For pasta, \( i = 3 \), at 0.75 ratio
  \[ P_i = 176602.95 \times 0.75 = 132452.2 \text{bags} \]

- For macaroni, \( i = 4 \), at 1 ratio
  \[ P_i = 176602.95 \times 1 = 176602.95 \text{bags} \]

Inputting the data into the equation to get the energy intensity of each product in 2009
\[ EII = 100 \frac{E_{\text{tot}}}{\sum_{i=1}^{n} P_i \times EI_{BP}} \]

For bread flour,
\[ EII = 100 \times \frac{104724.63}{\sum_{i=1}^{4} 44150.5 \times 2.40} = 98.80 \]

For wheat,
\[ EII = 100 \times \frac{104724.63}{\sum_{i=2}^{4} 88301.5 \times 2.40} = 49.42 \]

For pasta,
\[ EII = 100 \times \frac{104724.63}{\sum_{i=3}^{4} 132452.2 \times 2.40} = 32.94 \]

For macaroni,
\[ EII = 100 \times \frac{104724.63}{\sum_{i=4}^{4} 176602.95 \times 2.40} = 24.71 \]

<table>
<thead>
<tr>
<th>( i )</th>
<th>Ratio</th>
<th>Product</th>
<th>( P_i )</th>
<th>( E_{\text{tot}} )</th>
<th>( EI )</th>
<th>( EII )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.25</td>
<td>Bread flour</td>
<td>44150.5</td>
<td>104724.63</td>
<td>2.40</td>
<td>98.80</td>
</tr>
<tr>
<td>2</td>
<td>0.5</td>
<td>Wheat</td>
<td>88301.5</td>
<td>104724.63</td>
<td>2.40</td>
<td>49.42</td>
</tr>
<tr>
<td>3</td>
<td>0.75</td>
<td>Pasta</td>
<td>132452.2</td>
<td>104724.63</td>
<td>2.40</td>
<td>32.94</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Macaroni</td>
<td>176602.95</td>
<td>104724.63</td>
<td>2.40</td>
<td>24.71</td>
</tr>
</tbody>
</table>

Therefore, the total energy intensity index for the year 2009 is the sum total of all the energy intensity index of each product;
\[ = 98.8 + 49.42 + 32.94 + 24.71 = 205.87 \]

Using the formula to calculate the energy intensity index for 2010
Where, \( E_{\text{tot}} = 99993.28 \text{GJ} \)
\[ EI_{BP} = 2.30 \text{GJ/m}^3 \]
\( P_i = ? \)
\( n = 4 \)
Calculating for production quantity of bread flour \((P_i)\), when \(i = 1\), recall \(i = 1\) (bread flour) was produce at 0.25 ratio

\[ P_i = \text{total production of products in 2009} \times \text{ratio} \]

\[ P_i = 176311.28 \times 0.25 = 44077.82 \text{bags} \]

For wheat \(i = 2\), at 0.5 ratio

\[ P_i = 176311.28 \times 0.5 = 88155.64 \text{bags} \]

For pasta, \(i = 3\), at 0.75 ratio

\[ P_i = 176311.28 \times 0.75 = 132233.46 \text{bags} \]

For macaroni, \(i = 4\), at 1 ratio

\[ P_i = 176311.28 \times 1 = 176311.28 \text{bags} \]

Inputting the data into the equation to get the energy intensity of each product in 2010

\[ EII = 100 \times \frac{\sum_{i=1}^{4}P_i \times EI_i}{EI_{tot}} \]

For bread flour,

\[ EII = 100 \times \frac{99993.28}{44077.82 \times 2.30} = 98.63 \]

For wheat,

\[ EII = 100 \times \frac{99993.28}{88155.64 \times 2.30} = 49.32 \]

For pasta,

\[ EII = 100 \times \frac{99993.28}{132233.46 \times 2.30} = 32.88 \]

For macaroni,

\[ EII = 100 \times \frac{99993.28}{176311.28 \times 2.30} = 24.66 \]

### Table 9. Energy data for 2010

<table>
<thead>
<tr>
<th>(i)</th>
<th>Ratio</th>
<th>Product</th>
<th>(P_i)</th>
<th>(E_{tot})</th>
<th>(EI)</th>
<th>(EII)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.25</td>
<td>Bread flour</td>
<td>44077.82</td>
<td>99993.28</td>
<td>2.30</td>
<td>98.63</td>
</tr>
<tr>
<td>2</td>
<td>0.5</td>
<td>Wheat</td>
<td>88155.64</td>
<td>99993.28</td>
<td>2.30</td>
<td>49.32</td>
</tr>
<tr>
<td>3</td>
<td>0.75</td>
<td>Pasta</td>
<td>132233.46</td>
<td>99993.28</td>
<td>2.30</td>
<td>32.88</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Macaroni</td>
<td>176311.28</td>
<td>99993.28</td>
<td>2.30</td>
<td>24.66</td>
</tr>
</tbody>
</table>

Therefore, the total energy intensity index for the year 2010 is the sum total of all the energy intensity index of each product;

\[ 98.63 + 49.32 + 32.88 + 24.66 = 205.49 \]

From the data derived after calculating the energy intensity index of each year, the table below was derived. We can actually know the energy efficiency potential of the plant. Recall that the benchmark energy saving tool stress that in practice, the \(EII\) must be greater than 100.

### Table 10. Energy intensity index for each year.

<table>
<thead>
<tr>
<th>(EII)</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERIOD</td>
<td>204.74</td>
<td>205.56</td>
<td>205.87</td>
<td>205.49</td>
</tr>
</tbody>
</table>
Using the data above, we plot a graph on the relationship of the $EII$ to the period

IV. DISCUSSION

From the result of the above analysis obtain from the period shows a slight change in the energy intensity (EI) and energy intensity index (EII). 2009 was discovered to be the most un-efficient due to high rate of un-efficient use of energy during the production phase of that year. In the year 2010, it was observed to be the most efficient from the benchmarking energy saving tool (BEST) due to it’s lest rate of EII. Due to the possible variation in the energy usage, decision-makers in Niger mill can base on the result analysis compare the performance information derived to generate an hypothesis either accepted or rejected.

V. CONCLUSION

The research concludes that Decision Support Systems are assuming a bigger and more critical role in business decision making and resource management. From the analysis at the previous chapter, a DSS approach to solving problems must begin with an in-depth analysis of the whole energy system. As such the decision making is premised on the synthesis of data and information; such synthesis being achieved using an optimizing or satisfying model. The AMPL tool (benchmarking or energy saving tool) an energy model offers a quick-to-learn and deploy tool for achieving the optimization goals that affect decision making when planning to invest in energy capacity expansion. The results from the analysis show that the model generates values that are better than the default state and would serve as a good decision support resource.

VI. RECOMMENDATION

Upon the finding of this study, it is then relevant to make some recommendations. The following points if seriously considered could go a long way to solve most of the energy problems that is affecting manufacturing industry in the country
Every manufacturing firm should take advantage of these analytical tools (DSS) used to resolve decision-making problems in the operations and scheduling of various energy generating or consumption facilities of plant.

- The schedule must meet their respective energy commitment and maximize the economic returns from the operations of their facilities.
- A decision support based approach should be used in the energy sector to enable the manager’s choice of decision.

VII. ACKNOWLEDGEMENT

Our profound gratitude goes God Almighty.

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