Abstract— This paper presents a practical solution for two existing problems in traditional electrical energy measurements. The first problem is the manual electrical billing system; so far, some countries are still adopting a manual technique with a high percentage of human errors and much complains from the consumers’ side and a lot of work from the authorities’ side. The second problem is having a low power factor at most of the domestic loads and some main commercial ones. Low power factor causes more current to flow in the network leading to an overheating of transformers and cables, and an increase of the core losses of transformers; in addition, less power factor means more burned fuel and more environment pollution. In This study, an automated solution for both problems is introduced, where two control units are added to the already existing three phase energy meters. The first unit solves the problem of manual billing by automatically calculating the monthly bill and sending monthly SMS messages to the consumers as well as authorities. The second unit solves the problem of low power factor by injecting reactive power using capacitor bank at the end load points to maintain a power factor of 0.95 at all load cases. A penalty will be added to the monthly calculated bill once the above value is violated. A prototype was implemented proving the capability of introducing both solutions using existing meters with a reasonable added cost.

Keywords: Smart Metering, Power Factor, Electricity bill, Raspberry pi, Energy meters, Capacitor bank

1. Introduction

Some countries especially those who are gifted with much fuel are still using fossil fuel as a source of heat energy in power stations to produce electricity. Since the renewable energy resources in those countries are quite limited, leaving this process poorly supervised or monitored will create a lot of problems in the future [1-2]. Since the demand for power is increasing every day, due to the increase of population in the last recent years, urgent actions should be taken regarding preserving and protecting this source to last longer than anticipated. So far, some countries are still using a manual electrical energy billing system, and that could result in loss of revenues. This loss mainly comes due to measurement errors, calculation errors, as well as lack of confidence between consumers and authorities. To solve this problem, many countries started using smart electrical energy meters as they have much higher capabilities compared to the traditional ones [3-5]; however, its high cost, expensive infrastructure, complicated technology, in addition to electricity theft and sudden electricity cutoff, still act as strong barriers toward replacing traditional meters with smart and prepaid ones. An economic solution could be enhancing the traditional energy meters to give it the capability of having an automated billing system in addition to some other needed features [6-10].

These enhancements would allow the existing energy meters to perform in an advanced way, save a lot of money and time, and avoid a lot of technical complications.

At a basic level, the power factor of an electrical device could be defined as the ratio of power drawn by the device from the main supply to the actual power consumed by the device. An electric or electronic device is said to be ideal if it can consume all the power that it draws. In other words, an ideal device has got unity power factor. A non-linear load with poor power factor will generate harmonics. Harmonics and poor power factor have got many undesirable effects. The continuous use of non-linear loads in domestic side is rapidly increasing and that would result in lowering the power factor and increasing network losses [11-14]. Enhancing the power factor at the end load points will minimize the overall current in the electrical network leading to less magnetic losses, less fuel consumption, and less air pollution. In this paper, an enhanced three phase electrical energy metering system is introduced, where a microcontroller with two units is added to the already existing three phase electrical energy meters. The first unit solves the problem of manual billing by automatically calculating the monthly bill and sending monthly SMS messages to consumers and ministry of
electricity. The second unit solves the problem of low power factor by injecting reactive power using capacitor bank at the end load points to maintain a power factor of 0.95 at all load cases. A penalty will be added to the monthly calculated bill once the above-mentioned value is violated. A prototype was implemented and the capability of introducing both solutions using existing meters with a limited added cost was demonstrated.

2. Proposed System and Design

The main goals of the proposed solutions are to enhance the existing measuring system, and to avoid any interruption, extra cost, and technical problems. The fact that the used electrical energy meters will vary between electromechanical energy meters and electronic ones makes it necessary to implement a system that can deal with any meter regardless of its measuring technique [15]. The proposed solution relies on adding a microcontroller unit to the existing energy meter. The energy meter KWH, and KVARH measurements are fed to the microcontroller using a scan head or pulse counter for mechanical and electronic meters respectively. The microcontroller will do all the calculations and take the necessary actions based on the received measurements. Figure 1 shows the connection of the microcontroller with two parallel units to an electronic electrical energy meter.

Figure 1. proposed microcontroller-based system
Unit one is directly connected to a GSM and its main function is to estimate the monthly bill and share it with the consumer on a monthly basis. Unit two is monitoring the power factor and controlling a capacitor bank to keep the power factor value within the assigned limits.

2.1 Automatic Bill Calculation-Unit one

This unit has three functions: estimate the monthly KWHR consumption, calculate the monthly bill amount, and communicate the calculated amount to the authorities and the consumer. This unit consists of an electrical energy meter and an Arduino mega. The meter pulses are fed to Raspberry Pi 3 microcontroller [16] and counted using the built-in interrupt function. The KWH monthly consumption is calculated following equation 1.

\[ \text{KWH} = \text{monthly received pulses} \times \text{meter constant} \quad (1) \]

The monthly bill is calculated following equation 2.

\[ \text{Monthly bill cost} = \text{KWH} \times A \quad \ldots \ldots \quad (2) \]

Where the residential consumers’ tariff is assumed to be A$/KWH.

In addition, the system can be programmed for different consumer categories with different tariffs if needed, including domestic, commercial and industrial loads.

Communication is performed using a GSM module which is used for sending SMS messages to consumers’ registered mobiles as well as responsible authorities’ database.

The message sent to authorities includes a code describing the user’s personal information such as the meter’s serial number, his name, his phone number, his home address, and the bill amount. Using such system, the authorities will no longer need to send a worker to manually check the meter readings, and a lot of paperwork will be avoided and that minimizes the chances of having possible errors in bill calculation.

One more function of this unit is to send notifications to both authorities and consumers whenever the power factor value is not meeting the assigned one. In this case consumers will be aware of any additional penalties they have to pay for violating the PF value, while authorities will have the chance to provide any
needed technical support to guarantee highest efficiency, stable network with suitable current flow without cables overheating, least transformers core losses and minimum amount of burned fuel.

### 2.2 Power Factor Control-Unit two

The aim of this unit is to measure and enhance the power factor at domestic load ends. This will require adding capacitor banks that should be smartly controlled to ensure non-violation of power factor limits at all loading conditions. In addition, since the power factor value is determined in most countries to exceed 0.90, this unit will ensure that whoever has a lower power factor pays an extra penalty via sending an SMS to the consumer and the previously mentioned SMS code to the ministry. The penalty will vary as follows: when the power factor is slightly lower than allowed; in this case, the user will only receive a warning by SMS and will be given a specific period to improve the power factor by connecting a new capacitor bank or fixing the existing one.

The second case is when the user’s power factor is low; in this case, the user will pay an extra percentage of the bill as a penalty and will be given time to improve the power factor. The last case is when the power factor is too low; in this case, the user will pay double the bill and will be given a short time to improve the power factor. Power Factor (PF) calculation is done using equations 3, 4 and 5. Figure 2 shows a simple description for the operation of Unit 2. The shown penalty is just an example.

\[
\text{KVARH} = \text{monthly received pulses} \times \text{reactive constant} \quad \text{(3)}
\]

\[
\text{KVAH} = \sqrt{\text{KWH}^2 + \text{KVARH}^2} \quad \text{(4)}
\]

\[
\text{PF} = \frac{\text{KWH}}{\text{KVAH}} \quad \text{(5)}
\]

### Table-1- list of equipment used in prototyping

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raspberry Pi 3</td>
<td>microcontroller coded using python</td>
</tr>
<tr>
<td>GSM module</td>
<td>Used for communication with the user and authorities</td>
</tr>
<tr>
<td>Three phase digital energy meter</td>
<td>Electronic with KWH and KVARH measurements.</td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>Used for protection and switching</td>
</tr>
<tr>
<td>Contactor</td>
<td>To Control the capacitor bank.</td>
</tr>
<tr>
<td>Capacitor Bank</td>
<td>Fixed and variable values to enhance the power factor.</td>
</tr>
<tr>
<td>Three phase Induction motor</td>
<td>used as a load with variable mechanical load 1450 rpm, 1.5 HP and 400V</td>
</tr>
</tbody>
</table>

**Figure 2. Operation sequence of unit 2**

### 3. Prototype and System Evaluation

To demonstrate the capability of both units, a prototype is designed using a three-phase induction motor as a load. TABLE-1 shows the main components and the elements used to implement the prototype.

Figure 3 shows a schematic diagram of the implemented prototype where both units are tested under different loading conditions. Unit one SMS messages samples are shown in Figure 4. The messages to be sent have different formats based on the receiver’s preferences, for consumer the monthly bill amount is stated clearly, however a code is generated, in the case it is sent to authorities, to give full details based on the database reference and requirements. The generated code includes the month, year, meter unique ID and monthly bill.

Figure 5 shows a sample of the measured PF during no load with and without PF correction, a fixed capacitor of 6.2 µF per phase was used for demonstration. During normal operation, a capacitor bank of different capacitor values should be used to avoid any overcompensation. In this case unit two will be trained to achieve such a task.

TABLE-2 shows the change in PF values during some load conditions, the increase in PF value is noticeable,
however the needed threshold value was not attained as only fixed value capacitors were used for demonstration. In real applications a capacitor bank with several capacitance values should be used to guarantee having the optimum power factor value during all load conditions. Samples of unit one messages in case of PF penalty are shown in Figure 6.
**TABLE-2- PF values during different loading conditions**

<table>
<thead>
<tr>
<th>Load condition</th>
<th>Without Capacitors</th>
<th>With Capacitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Load</td>
<td>0.146</td>
<td>0.237</td>
</tr>
<tr>
<td>25% Load</td>
<td>0.298</td>
<td>0.401</td>
</tr>
<tr>
<td>Half Load</td>
<td>0.421</td>
<td>0.558</td>
</tr>
<tr>
<td>75% Load</td>
<td>0.689</td>
<td>0.810</td>
</tr>
<tr>
<td>Full Load</td>
<td>0.800</td>
<td>0.891</td>
</tr>
</tbody>
</table>

Your Monthly electricity bill for December 2019 is 66 $ 
Added PF Penalty: 10 $ 
Please settle your total bill of 76$ using: consumer.mee.gov your meter ID is: 1125761283

4. Conclusion

This paper introduced an enhancement simple three phase electrical measuring system, the enhanced system uses the existing energy meter; in addition a microcontroller is added to the existing digital energy meter to obtain an automated billing system and guarantee a minimum power factor of 0.95. Automatic billing will result in reducing unnecessary jobs, besides minimizing billing errors. Having all loads with a minimum power factor of 0.95 will increase the lifespan of the electrical network components, reduce magnetic core losses of transformers, and reduce environment pollution as we need to burn less fuel. A three-phase prototype is implemented to demonstrate the idea. The main contribution of this proposed system is that it is using all the existing equipment without implementing a new infrastructure that consumes a lot of money as well as time. Results showed full success of the proposed methodology to fulfill its assigned task. The overall cost of the proposed prototype is around 25 $.

**References**


