Assessment of Distribution System Reliability and Possible Mitigation by Using Reclosers and Disconnectors: The Case of Cotobie Distribution Station

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\textbf{Abstract} - The distribution system reliability assessment deals with availability and quality of power supply at each customer service entrance. This paper focuses the assessment of power distribution reliability of Addis Ababa city which is connected from Cotobie distribution substation and the possibility of using smart reclosers and disconnectors to mitigate the urgent and pressing power interruption problems. Depending of the assessment result Cotobie distribution substation has reliability indices such as average frequency of interruption is 133.37 interruptions per year per customer and the average interruption duration is 187.31 hours per year per customer. This value shows the substation has greater reliability problems and the substation does not meet the requirements set by the regulatory body that is Ethiopian Electric Authority (EEA). In this paper, the reliability is improved in to 22.27 interruptions per year per customer average frequency of interruption and the average interruption duration is 31.274 hours per year per customer. It can also improve above this value depending of the segment and recloser number. The designed system is simulated using WindMi software that is used to analyze the reliability of the overall system. The simulation of the designed model shows that the application of smart reclosers and disconnector coordination can improve the reliability from 50\% up to 83.3\%.

\textbf{Key Words} - Reliability, Cotobie distribution substation, Smart recloser, Disconnector, reliability Indices

\section{I. INTRODUCTION}

Sub-transmission poles, power transformers, 33 kV lines, 15 kV lines, distribution transformers, LV (low voltage) lines, etc., make up the power distribution grid. Inside the system, distribution substations track and change circuits. Currently, Ethiopian Electric Power has 400 kV, 230 kV, 132 kV primary transmission systems and 66 kV, 45 kV as sub-transmission system and 33 kV and 15 kV as the distribution system. The case study (Cotobie distribution substation) is a radial distribution system with two 230/132/15 kV transformers and nine feeders, but one feeder is on construction now (see Figure 1).

\section{II. LITERATURE SURVEY}

The reliable power supply is of great importance in the electrical power system network for residential, commercial, industrial with the purpose of economic growth for a given nation or place. Many researchers have been developed with different reliability measures and improvement techniques for the last many years. Somporn S. [1] introduced network reconfiguration for reliability worth enhancement in the distribution system by simulated annealing. T. K. VRANA, et al. [2] discussed different aspects of reliability, described details regarding modeling, and provided examples of reliability assessment techniques, and it was also discussed the concept of reliability worth. K Alekhya et al. [3] presented an increasing interest in the qualitative assessment of power system reliability worth and its application to a cost-benefit evaluation in power system planning; it also introduced a feeder automation system using the concept of optimal placement of switches. Bowen H. Et al. [4] presented about reliability evaluation of distribution systems by considering demand response, the system studies conducted on modified RBTS lead to Time-of-use pricing changes in the demand profile, which results in a smoother load curve and better reliability performance. A very simple analytical method has been implemented for the system analysis presented by Sudip M. et al. [5]. A hybrid methodology for finding optimal DG connection specifications is proposed to operate the power system with...
minimal power loss and highly reliable power transmission and distribution based on the combination of the neural network and genetic algorithm approach presented by S. Chandrashekhar R. et al. [6].

V. Ashok, et al. [7] presented the power system's reliability can be calculated by different reliability indices; the performance can be improved by system planning and analysis studies to provide switches, sectionalizes and other protective devices at appropriate places. Z. Kovac et al. [8] presented the way of modeling a subsystem of the power system from the power supply interruption consumer's point; results of reliability assessment indicate significant differences of products depending on the modeling and understanding of the input data. L. Gao et al. [9] presented a new method based on Bayesian Networks is introduced for reliability analysis of distribution systems with distributed generation, the technique permits not only computing the reliability indices of a distribution system but also presenting the effect of each component or some components on the system reliability. Due to the quick operation of reclosers, some power quality issues may happen in the system. In this paper, a Monte Carlo based method has been proposed for setting reclosers. This was presented by R. N. Azari [10].

Bill Glennon et al. [11] this paper addressed the automation of distribution systems to reconfigure the network in the case of system disturbances and changes in loads; it was presented in two times in Saudi Arabia in 2012 and in the USA by 2018.

III. RELIABILITY INDICES

This is a necessary condition for having indices that expresses a system failure event on a probability and frequency basis. There are three primary indices: failure rate ($\lambda$), outage duration ($r$) and average annual outage time ($U$), which permits the measurement of reliability at each load point to be quantified and allow subsidiary indices such as the customer interruption indices to be determined [16].

Reliability indices typically consider such aspects as:
- The number of customers;
- The connected load;
- The duration of the interruption measured in seconds, minutes, hours, or days;
- The amount of power (kVA) interrupted; and
- The frequency of interruptions.

Distribution System Reliability Indices: The system indices commonly used by electricity supply utilities are divided into two categories: [1, 11, 12, 13, 14, 15, 16, 18, 19, 20].

A. Customer Based Indices

1. System Average Interruption Frequency Index (SAIFI): The average number of interruptions (sustained) per utility customer during the analysis period. This is simply the number of customer interruptions per year divided by the total customers on the system.

$$SAIFI = \frac{\text{Total number of customers interruption}}{\text{Total number of customers served}}$$

(1)

2. System Average Interruption Duration Index (SAIDI): is the average duration during the analysis time of all interruptions per utility user (usually annually). The result of the number of customers interrupted and the corresponding period is measured and known as customer minutes for each interruption point. The total customer minutes interrupted was added to the total number of faults in the period under examination and divided by the total number of customers served in the device or region under assessment.

$$SAIDI = \frac{\text{Sum of customer interruption duration}}{\text{Total number of customer}}$$

(2)

3. Customer Average Interruption Frequency Index (CAIFI): For all customers experiencing prolonged interruptions, this index gives the average frequency of sustained interruptions. The customer is counted once regardless of the number of times interrupted for this calculation.

$$CAIFI = \frac{\text{Total number of customers interruptions}}{\text{Total number of customer affected}}$$

(3)

4. Customer Average Interruption Duration Index (CAIDI): is the average time needed to restore service to the average customer per sustained interruption. It is the sum of customer interruption durations divided by the total number of customer interruptions.
CAIDI = \frac{\text{Sum of customer interruption durations}}{\text{Total number of customers interruption}}
\quad = \frac{\sum_i U_i N_i}{\sum_i A_i N_i} \quad (4)

5. Average Service Availability Index (ASAI): This index reflects the fraction of the time (often as a percentage given by a customer for a year or a specified reporting period).

\[
\text{ASAI} = \frac{\text{Customer hours of available service}}{\text{Customer hours demanded}} = \frac{\sum_i N_i \times 8760 - \sum_i U_i N_i}{\sum_i N_i \times 8760} \quad (5)
\]

6. Average Service Unavailability Index (ASUI): This index is the complementary value to the average service availability index (ASAI).

\[
\text{ASUI} = 1 - \text{ASAI} = \frac{\sum_i U_i N_i}{\sum_i N_i \times 8760} \quad (6)
\]

B. Load or Energy Based Indices

1. Energy Not Supplied Index (ENS): This index represents the total energy not supplied by the system. And it is given by

\[
\text{ENS} = L_a(i) U_i \quad (7)
\]

Where, \( L_a(i) \) is the average load given by:

\[
L_a(i) = L_p(i) \cdot L_f = \frac{L_d(i)}{t} \quad (8)
\]

\( L_p \) is peak demand, \( L_f \) The load factor is the load factor and in the time of interest \( t \), \( E_a \) is the total energy needed \( t \).

2. Average Energy Not Supplied Index (AENS): This index represents the system’s average energy not supplied.

\[
\text{AENS} = \frac{\text{Total energy not supplied}}{\text{Total number of customer served}} = \frac{\sum_i L_a(i) U_i}{\sum_i N_i} \quad (9)
\]

3. Average Customer Curtailment Index (ACCI): This index represents the total energy not supplied per affected customer by the system.

\[
\text{ACCI} = \frac{\text{Total energy not supplied}}{\text{Total number of customer affected}} = \frac{\sum_i U_i N_i}{\sum_i N_o} \quad (10)
\]

Where: \( L_a(i) \) is the average load and \( N_o \) is the number of customers affected.

These indices can be calculated using the basic load point indices. That is, Average Failure Rate, (A), the Average Outage Duration, (r) and the Annual Outage Duration, (\mu) [17].

IV. RELIABILITY IMPROVEMENT METHODS

There are different improvement methods such as network reconfiguration, using distribution generators, component aging and using different protection devices and combination of protection devices. Reliability improvement methods used in this thesis are the combination of protection devices combined by recloser and disconnectors. This method is used for clearing permanent or temporary fault before the source side device interrupt, Outage restricted, improve voltage profile and decrease loading existing electric equipment, less operation cost.

A. Recloser

To interrupt both load and fault current, a distribution recloser is built. It is also intended to repeatedly reclose the fault in a predefined sequence in an attempt to clear the spot according to its term.

B. Disconnector

Usually, these are air brake systems that are not typically equipped for automatic operation and are for local operation (and often remote). These devices are useful for the temporary manual repair of fault lines, where it can be beneficial to manually reconfigure a line to restore as many of the segments as possible after a fault if many are used.

V. BASIC DATA’S OF COTOBIE DISTRIBUTION SUBSTATION

There are two transformers in the Cotobie distribution substation with voltage level132/15KV and a capacity of 31.5MVA for each. The Cotobie distribution substations’ data are total number of distribution transformers, total number of customers, medium and low voltage line length, Conductor size of each feeder, average and peak demand, and soon. Some of them are shown in Table I.

The total number of customers supplied from the Cotobie distribution substation is 27,210: domestic,
commercial, industrial and, residential; from this total number, 16,605 customers are post-paid customers and 10,605 customers are pre-paid customers. And there are 309 distribution transformers to supply the total customers. They are using ABC (95 and 150mm²), AAC (25, 50 and 90mm²) and, underground ASCR (240mm²) type cables by different distances.

Fault Statics (Interruption): Interruptions in Cotobie distribution substation are classified as planned and unplanned Outage.

Planned outages: are happened for maintenances, transformer tripping, for changing of the new meter, for a tasting of fire protection circuits, for safety and soon, such as operational and request interruptions.

Unplanned outages: such as Permanent Short circuit (PSC), Permanent Earth Fault (PEF), Transient Earth fault (TEF), Transient Short circuit (TSC), Under Frequency (UF), Total (blackout) and, so on.

Fault statistics data comprises the daily interruptions of power, duration and cause of each interruption. The planned and unplanned outage duration (hr.) and frequency of planned and unplanned outage yearly data are analyzed in Table II. The data helps us to quantitatively describe the reliability of the network with standard performance indicators and compare with standard values. Note that in table II Dur. Refers to duration and Int. refers to interruption.

VI. RELIABILITY INDICES CALCULATION OF THE EXISTING NETWORK

Reliability indices are calculated by using equations 1–10 and using Table I and II; the average indices value of 2016/17 and 2017/18 are shown in Table III. This calculation is used to conclude the system is reliable or not. Reliability indices for each feeder and on the network are shown in Table III.
This fault statistics data shows the reliability of the network is far behind standards shown in Table IV; it shows the reliability indices (SAIFI and SAIDI) of best-experienced countries, including that of the Ethiopian Electric Agency (EEA) and average yearly fault statics of Cotobie distribution substation is shown in Table IV.

### Table IV

**RELIABILITY INDICES STANDARDS OF DIFFERENT COUNTRIES [17]**

| Country         | SAIFI (int/yr.cust) | SAIDI (h/yr.cust) |
|-----------------|---------------------|-------------------|
| United States   | 1.5                 | 4.0               |
| Australia       | 0.9                 | 1.2               |
| Denmark         | 0.5                 | 0.4               |
| France          | 1.0                 | 1.03              |
| German          | 0.5                 | 0.383             |
| Italy           | 2.2                 | 0.967             |
| Netherlands     | 0.3                 | 0.55              |
| Spain           | 2.2                 | 1.73              |
| United Kingdom  | 0.8                 | 1.5               |
| Ethiopia        | 20.0                | 25.0              |

| Cotobie distribution substation | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 | Total system |
|---------------------------------|----|----|----|----|----|----|----|----|--------------|
| SAIFI (int/yr.cust)             | 56 | 78 | 185| 218| 94 | 130| 123| 112| 133.37       |
| SAIDI (h/yr.cust)               | 82.35|188.61|261.46|228.28|114.34|149.30|153.94|235.33|187.31       |

A. Loss of Revenue due to Power Interruption in Cotobie distribution Substation:

Depending on EEPCO’S electricity tariff (Birr/kWh) the cost of energy not supplied due to interruption for Cotobie distribution Substation is calculated using the formula,

\[
\text{Cost of Energy} = \text{power} \times \text{time} \times \text{tariff for electricity}
\]

Considering an average electricity price of 0.5345 Birr/kWh, the average energy not supplied and the average energy expense not supplied by the Cotobie outgoing feeder due to a one-month power interruption was estimated and tabulated in Table V.
TABLE V

| Feeders | Peak Load (MW) | Duration of interruption (Hr.) | ENS (MWh) | Cost of energy not supplied (Birr) |
|---------|----------------|-------------------------------|-----------|-----------------------------------|
| F1      | 1.325          | 28.06                         | 37.1795   | 19,872.44                        |
| F2      | 6.000          | 23.41                         | 140.4600  | 75,075.87                        |
| F3      | 9.375          | 32.92                         | 308.6250  | 164,960.06                       |
| F4      | 9.433          | 54.50                         | 514.0985  | 274,785.65                       |
| F5      | 6.583          | 20.85                         | 137.2555  | 73,363.06                        |
| F6      | 8.900          | 55.27                         | 491.9030  | 262,922.15                       |
| F7      | 8.257          | 43.78                         | 361.4914  | 193,217.15                       |
| F8      | 7.344          | 34.83                         | 255.7915  | 136,720.56                       |
| Total   | 57.217         | 293.61                        | 2,246.8044| 1,200,916.95                     |

As shown in the table, 2,246.8044 MWh and 1,200,916.95 Birr respectively are the overall average energy not supplied and the average cost of energy not supplied due to power interruption for one month at Cotobie outgoing feeders. For the substation outgoing feeders, the overall average cost of energy supplied not attributable to power interruption per year is $12 \times 1,200,916.95 = 14,411$ million Birr.

B. Summary of the Existing Feeder

1. As per the Ethiopian Electrical Agency (EEA)’s standard, SAIFI should not exceed 20 interruptions per customer per year [17], but in the Cotobie distribution substation (Table III), its average value 127 int./yr./cust. This indicates that there is a serious reliability problem in the present Cotobie distribution substation.

2. The device’s SAIDI is 1762hr/yr./custom./custom. (Table III). This also means that the current Cotobie delivery substation has a great reliability problem. The SAIDI value should not exceed 25 hours per client per year as per (EEA)[17].

3. ENS of the overall system was 26,961.6MWh. It indicates the un-served or unsold energy of each feeder. This creates 14.411 million Birr per year amount of money wastage for the country (Table IV).

VII. SIMULATION STUDIES AND RESULT ANALYSIS

Design with smart protection devices makes the system smart. This smart grid implementation used to enhance present grid reliability. Those protection devices are smart reclosers, sectionalizes, disconnectors, circuit breakers, and soon. To improve the distribution systems’ power reliability, the feeders are sectionalized using smart reclosers and disconnectors into smaller sections. In addition to that, respective to nearby feeders (feeder 1 and 2, feeder 3 and 4, feeder 5 and 6, feeder 7 and 8) have been connected by using tie reclosers. The reclosers are used to improve the reliability problems and the disconnectors are designed for each load point used for maintenance of the system. Figure 2 shows the sample design of two feeders with reclosers (R1 and R2 normally closed, and R3 normally open tie recloser) and D is the disconnector.

![Figure 2: Single line diagram of sectionalized feeders with reclosers and disconnectors](image)

The redesigned models are designed using four options. These are:

1. The model designed by segmenting each feeder into two parts,
2. The model designed by segmenting each feeder into three parts, and
3. The model was designed by segmenting each feeder into four parts.
4. The model designed by segmenting each feeder into six parts

**NB:** The smart grid design using smart reclosers for feeder one is done only with two segments because it is a dedicated line for two customers only, so it is not possible to segment the feeder by the number of customers. But it can loop with feeder two.
Table VI shows the summary of each feeder interruption improvement using smart reclosers and segmenting the feeders into two, three, four, and six parts. Note that in Table VI, Freq-Int is Frequency of interruption (interruptions/year), and Int-Dur is Duration of Interruptions (hours/year).

### TABLE VI

| Feeder | Present Grid | Future Grid |
|--------|--------------|-------------|
|        |              | Number of Segments | 2 | 3 | 4 | 6 |
|        | Freq-Int | Int-Dur | Freq-Int | Int-Dur | Freq-Int | Int-Dur | Freq-Int | Int-Dur |
| 1      | 56       | 82.35   | 28.0   | 41.175 |   -    | -      | -      | -  |
| 2      | 78       | 188.61  | 39.0   | 94.305 | 26.00  | 62.94  | 19.50  | 47.15  | 13.00  | 31.435 |
| 3      | 185      | 261.46  | 92.5   | 130.730 | 61.67 | 87.14  | 46.25  | 65.36  | 30.83  | 43.576 |
| 4      | 218      | 228.28  | 109.0  | 114.140 | 72.67 | 76.09  | 54.50  | 57.07  | 36.33  | 38.046 |
| 5      | 94       | 114.34  | 47.0   | 57.170 | 31.33  | 38.10  | 23.50  | 28.58  | 15.67  | 19.056 |
| 6      | 130      | 149.30  | 65.0   | 74.650 | 43.33  | 49.74  | 32.50  | 37.32  | 21.67  | 24.883 |
| 7      | 123      | 153.94  | 61.5   | 79.970 | 41.00  | 51.31  | 30.75  | 38.48  | 20.50  | 25.656 |
| 8      | 112      | 235.33  | 56.0   | 117.665 | 37.33 | 78.44  | 28.00  | 58.83  | 18.67  | 39.222 |

### A. Reliability Indices of the Designed System

Reliability indices of the designed system are calculated by using equations 1 – 10 and using Table I and VI. It is simulated by using windmill student version 8.7.30.3521 software and analyzed table VII, VIII, IX, and X.

### TABLE VII

| Feeders | SAIFI | SAIDI | CAIDI | ASAI   | ASUI   | ENS   | AENS   |
|---------|-------|-------|-------|--------|--------|-------|--------|
| F1      | 28.0  | 41.175 | 1.470 | 0.9953 | 0.0047 | 38.09 | 19.021 |
| F2      | 39.0  | 94.305 | 2.420 | 0.9892 | 0.0108 | 325.35| 0.132  |
| F3      | 92.5  | 130.730 | 1.413 | 0.9851 | 0.0149 | 694.57| 0.222  |
| F4      | 109.0 | 114.140 | 1.047 | 0.9870 | 0.0130 | 640.09| 0.112  |
| F5      | 47.0  | 57.170 | 1.216 | 0.9935 | 0.0065 | 229.14| 0.043  |
| F6      | 65.0  | 74.650 | 1.148 | 0.9915 | 0.0085 | 396.17| 0.117  |
| F7      | 61.5  | 79.970 | 1.251 | 0.9912 | 0.0088 | 403.84| 0.119  |
| F8      | 56.0  | 117.665 | 2.260 | 0.9856 | 0.0144 | 551.02| 0.132  |
| System  | 66.7  | 93.656 | 1.4045| 0.9893 | 0.0107 | 3263.08| 0.120 |

### TABLE VIII:

| Feeders | SAIFI | SAIDI | CAIDI | ASAI   | ASUI   | ENS   | AENS   |
|---------|-------|-------|-------|--------|--------|-------|--------|
| F1      | 28.00 | 41.16 | 1.470 | 0.9953 | 0.0047 | 38.09 | 19.021 |
| F2      | 26.00 | 62.94 | 2.420 | 0.9928 | 0.0072 | 216.90| 0.088  |
| F3      | 61.67 | 87.15 | 1.413 | 0.9901 | 0.0099 | 463.05| 0.148  |
| F4      | 72.67 | 76.09 | 1.047 | 0.9913 | 0.0087 | 426.73| 0.074  |
| F5      | 31.33 | 38.10 | 1.216 | 0.9957 | 0.0043 | 152.76| 0.028  |
| F6      | 43.33 | 49.74 | 1.148 | 0.9943 | 0.0057 | 264.11| 0.078  |
| F7      | 41.00 | 51.31 | 1.251 | 0.9941 | 0.0059 | 269.23| 0.079  |
| F8      | 37.33 | 78.44 | 2.260 | 0.9905 | 0.0095 | 367.35| 0.088  |
| System  | 44.45 | 62.44 | 1.4045| 0.9929 | 0.0071 | 2198.22| 0.081 |
The gross average energy not supplied and the average energy expense not supplied due to a one-month power interruption in the current Cotebie outgoing feeders is 2,246.8MWh and 1,200,916.9 birr, respectively, from Table XI. For the outgoing feeders of the substation, the overall average cost of energy not generated due to power interruption per year is $12*1200916.95 = 14.411$ million Birr. However for the revamped Cotebie outgoing feeders, the total average energy not supplied and the average cost of energy not supplied due to a one-month power interruption was planned in two, three, four, and six segments. From Table V, the ENS (MWh) and Cost of energy not supplied (Birr) was calculated for the existing system by using single month data; it is also calculated for the redesigned system as shown in Table XI.

### Table IX: Reliability Indices Resulted from Segmenting Each Feeder into Four Parts

| Feeders | SAIFI | SAIDI | CAIDI | ASAI | ASUI | ENS | AENS |
|---------|-------|-------|-------|------|------|-----|------|
| F1      | 28.00 | 41.16 | 1.470 | 0.9953 | 0.0047 | 38.090 | 19.021 |
| F2      | 19.50 | 47.15 | 2.420 | 0.9892 | 0.0108 | 162.675 | 0.066 |
| F3      | 46.25 | 65.36 | 1.413 | 0.9851 | 0.0149 | 347.285 | 0.111 |
| F4      | 54.50 | 57.07 | 1.047 | 0.9870 | 0.0130 | 320.045 | 0.056 |
| F5      | 23.50 | 28.58 | 1.216 | 0.9935 | 0.0065 | 114.570 | 0.021 |
| F6      | 32.50 | 37.32 | 1.148 | 0.9915 | 0.0085 | 198.085 | 0.058 |
| F7      | 30.75 | 38.48 | 1.251 | 0.9912 | 0.0088 | 201.920 | 0.059 |
| F8      | 28.00 | 58.83 | 2.260 | 0.9856 | 0.0144 | 275.510 | 0.066 |
| System  | 33.34 | 46.83 | 1.4045 | 0.9893 | 0.0107 | 1658.180 | 0.061 |

### Table X: Reliability Indices Resulted from Segmenting Each Feeder into Six Parts

| Feeders | SAIFI | SAIDI | CAIDI | ASAI | ASUI | ENS (MWh.) | AENS |
|---------|-------|-------|-------|------|------|------------|------|
| F1      | 28.00 | 41.16 | 1.470 | 0.9953 | 0.0047 | 38.090 | 19.021 |
| F2      | 13.00 | 31.435 | 2.420 | 0.9964 | 0.0036 | 108.45 | 0.044 |
| F3      | 30.83 | 43.576 | 1.413 | 0.9950 | 0.0050 | 233.59 | 0.073 |
| F4      | 36.33 | 38.046 | 1.047 | 0.9957 | 0.0043 | 213.36 | 0.066 |
| F5      | 15.67 | 19.056 | 1.216 | 0.9978 | 0.0022 | 76.37 | 0.023 |
| F6      | 21.67 | 24.883 | 1.148 | 0.9972 | 0.0028 | 132.05 | 0.023 |
| F7      | 20.50 | 25.656 | 1.251 | 0.9971 | 0.0029 | 129.56 | 0.025 |
| F8      | 18.67 | 39.222 | 2.260 | 0.9952 | 0.0048 | 183.67 | 0.044 |
| System  | 22.27 | 31.274 | 1.4045 | 0.9964 | 0.0036 | 1105.14 | 0.041 |

### Table XI: Comparison of Existing and Redesigned System for ENS and Cost of Energy Not Supply for Single Month

| Feeders | ENS (MWh) | Cost of energy not supplied (CENS) in (Birr) |
|---------|-----------|-------------------------------------------|
| F1      | 37,1795   | 18.589                                    |
| F2      | 140,4600  | 70.230                                    |
| F3      | 308,6250  | 154,312                                   |
| F4      | 514,0985  | 257,049                                   |
| F5      | 137,2555  | 68,627                                    |
| F6      | 491,9030  | 245,951                                   |
| F7      | 361,4914  | 180,745                                   |
| F8      | 255,7915  | 127,895                                   |
| Total   | 2,246,80  | 1,123,4                                   |

Vol. 4 (5), November 2020, www.ijirase.com
Vol. 4 (5), November 2020, www.ijirase.com

four and six section cases of 1,123.4MWh, 759.948MWh, 570.913MWh and 374.47MWh ENS and 600,458.4birr, 404,588.9birr, 305,152.98birr and 200,154.22 birr CENS, respectively. For the outgoing feeders of the substation for two, three, four, and six-segment situations, the gross average cost of energy not supplied due to power interruption per year is

\[ 12 \times 600,458.4 = 7,205,500.8 \text{birr/year}, 12 \times 404,588.9 = 4,855,066.8 \text{birr/year}, 12 \times 305,152.98 = 3,661,835.76 \text{birr/year}, \text{and } 12 \times 200,154.22 = 2,401,850.64 \text{birr/year} \text{ respectively.} \]

The sample simulation results of the system with six segments are shown in figure 3 below.

**Figure 3:** Simulation Report of the Design by Segmenting Each Feeder into Six Parts

### B. Comparison of the existing and redesigned system

1. The SAIFI value of the redesigned system is reduced from 133.36 int./yr./cust in to 66.7, 44.45, 33.34 int./yr./cust, and 22.27int./yr./cust for four different segment cases with two, three, four, and six reclosers, respectively. It is reduced by 50%, 66.3%, 75%, and 83.3% for four segments, respectively.

2. The SAIDI value of the redesigned system is reduced from 187.31hr./yr./cust into 93.656, 62.44, 46.83hr./yr./cust, and 31.27hr./yr./cust for four different cases with two, three, four, and six reclosers, respectively. It is reduced by 50%, 66.1%, 74.47%, and 83.066% respectively.

3. ENS of the overall system of the existing system was 6,526.168MWh. The redesigned system ENS value is

\[ 3263.08, 2198.22, 1658.18 \text{ and } 1105.14 \text{ for segment two, three, four, and six-segment cases, respectively. And improved by 50%, 66.1%, 74.47%, and 83.066% respectively.} \]

4. The total average cost of energy not supplied because of power interruption per year for the substation's outgoing feeders is 14.411 million Birr. But the total average cost of energy provided not because of power interruption per year for the substation's outgoing feeders for two, three, four, and six-segment cases are 7,205,500.8birr/year, 4,855,066.8birr/year, 3,661,835.76birr/year, and 2,401,850.64birr/year respectively (See table XI).

5. AENS of the overall system of the existing system was 0.239. The redesigned system AENS values 0.120, 0.081, 0.061, and 0.041 for two, three, four and six-
segment cases, respectively. And improved by 50%, 66.1%, 74.47%, and 82.84% respectively.

The existing system is analyzed by three methods which are an analytical method, by DlgSILENT and Windmill software. But the result is almost similar. Two methods calculated the redesigned system by using the analytical method and Windmill software, it is also similar. The overall system reliability indices comparisons of existing and redesigned systems are shown in Table XII.

TABLE XII
CONPARISON OF THE EXISTING AND REDESIGNED SYSTEM

|                      | SAIFI  | SAIDI  | CAIDI  | ASAI   | ASUI   | ENS     | AENS    |
|----------------------|--------|--------|--------|--------|--------|---------|---------|
| Existing System      | 133.37 | 187.3104| 1.4045 | 0.9786 | 0.0214 | 6526.168| 0.239   |
| Redesigned System    |        |        |        |        |        |         |         |
| Two segment          | 66.70  | 93.6560| 1.4045 | 0.9893 | 0.0107 | 3263.080| 0.120   |
| Three segment        | 44.45  | 62.4400| 1.4045 | 0.9929 | 0.0071 | 2198.220| 0.081   |
| Four segment         | 33.34  | 46.8300| 1.4045 | 0.9893 | 0.0107 | 1658.180| 0.061   |
| Six segment          | 22.27  | 31.274 | 1.4045 | 0.9964 | 0.0036 | 1105.14 | 0.041   |

VIII. CONCLUSION
The Coterie distribution network's reliability analysis is calculated using an analytical method and simulated by Windmill software. Its reliability does not meet the standards set by the Ethiopian Electrical Agency's (EEA's). The average frequency of interruption is 133.37 interruptions per year per customer and the average interruption duration is 187.31 hours per year per customer. Generally, based on reliability indices values, Cotebie distribution power supply is unreliable. Therefore, a smart grid can be used to solve the problems of the existing power grid. The overall system's reliability can be improved using key components of smart grid or protection devices such as smart reclosers and disconnectors. The average frequency interruptions and interruption durations are improved by 50%, 66.67%, 75%, and 83.3% for four different cases, respectively. The cost of unsold energy also reduced from 14,411,000 birr/year in to 7,205,500.8birr/year, 4,855,066.8birr/year, 3,661,835.76birr/year, and 2,401,850.64birr/year four different cases respectively. For upgrading the Cotebie distribution system with protection devices, 48 reclosers and 50 disconnectors are used to achieve 83.3% reliability improvement. The investment cost includes the total cost of recloser, total cost of disconnector, Maintenance cost, installation cost amounts to 680,458.522USD and the average saved revenue by the utility 83.3% reliability improvement is estimated to be 406,126.12USD per year. Hence, the payback period is estimated to be about 1 year and eight months, which indicates the idea's economic viability.

IX. RECOMMENDATION AND FUTURE WORK
Base on the thesis work the following recommendations are drawn

- The radial nature of the distribution network also increases reliability problems, converting the system in to ring for high priority customers.
- EEA has to exert more control over EEU performance, either by scheduling maintenance tasks for the system components or imposing performance-based tariffs instead of standard energy-based tariffs. Then, the primary objective for EEU is to achieve the benchmarks imposed by EEA while meeting budget constraints.
- We are giving attention to preventive maintenance to improve random power interruptions, the sustainability of equipment, and deliver reliable power to the customer.
- Smart grid integration with renewable energy sources such as wind and solar power, and Smart grid integration with back-up distribution generators and advanced energy storage systems.

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