Energy Auditing
Case Study of Karnataka

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1. Background

A healthy distribution sector is considered as the key to a financially viable power sector. One of the major challenges affecting the health of Indian distribution sector is the high aggregate technical and commercial (AT&C) loss. AT&C loss is the sum of technical loss and commercial loss. The technical loss occurs due to flow of energy into transmission and distribution network. Technological advancements could help in reduction of technical loss to an optimum level. As per international norms, the technical loss in a distribution system should be in the range of 4-5%. On the other hand, the commercial loss is mostly man-made and occurs due to inefficient billing and collection of the energy supplied, illegal connections, theft, meter tampering, and pilferage, etc. The commercial loss is occurring mostly due to managerial issues and could be brought down to zero with efficient administrative practices.

Over the years, the central as well as various state governments have initiated several programmes targeted at reducing AT&C loss and enhancing operational performance of distribution companies (DISCOMs). In 2001, Accelerated Power Development and Reform Programme (APDRP) was launched to reduce the AT&C loss to 15%. The scheme could not achieve the desired objective due to limitations in execution of the programme such as incorrect reporting of AT&C loss by DISCOMs, and inadequate utilisation of funds for network improvement. The scheme was reintroduced in 2008 as Restructured Accelerated Power Development and Reform Programme (RAPDRP) with the same objective of reducing AT&C loss to 15%. The RAPDRP scheme is now subsumed in to the Integrated Power Development Scheme (IPDS), introduced in 2013. The most recent programme launched in this regard is the Ujwal DISCOM Assurance Yojana (UDAY), aimed at improving the operational and financial health of DISCOMs. One of the main objectives of UDAY is to bring down the AT&C loss in India to 15% by FY2019.

Reduction in AT&C loss is considered to bring both operational and financial efficiency in the distribution sector as a direct correlation exists between the AT&C loss and financial distress of customers and investors. This is because operational and financial performance of distribution companies is directly linked to AT&C loss.
the DISCOMs. Therefore, it is important for all the DISCOMs to contain their AT&C loss at normative levels of 5-10%. Currently, AT&C loss in India is in the range of 6-10% for states such as Andhra Pradesh, Telangana and in states like Bihar, Jharkhand and Uttar Pradesh, it ranges between 30 to 45%.

2. Energy Audit for a DISCOM

Energy Conservation Act, 2001, defines energy auditing as the “verification, monitoring, and analysis of use of energy including submission of technical report containing recommendations for improving energy efficiency with cost benefit analysis and an action plan to reduce energy consumption” (Ministry of Law, Justice and Company Affairs, 2001). Energy audit is used to identify the AT&C loss by measuring energy input and energy output in the distribution network. It helps to highlight the areas where losses are occurring, and thus, helps to introduce suitable checks and balances to curb those losses. As per a Ministry of Power (MoP) report, around INR 4,000 crores of revenue is lost due to 1% AT&C loss (MoP, 2015). This amounts to a revenue loss of around INR 1 lakh crore with AT&C loss (at all India level) in the range of 25-26% (MoP, 2018). As long as AT&C loss continues to be in such a high range, it is difficult for the DISCOMs to be commercially viable. Hence, there is an urgent need to identify the areas of waste and leaks, and focus efforts to take corrective action. This could be achieved by conducting energy audits, and highlighting issues such as inaccurate tagging, theft and errors in metering and billing. Energy audit would help in identifying and measuring the AT&C loss accurately, thereby aiding DISCOMs to take measures for reducing it. This should result in substantial savings for DISCOMs along with higher revenue earning.

Typically, in a DISCOM, energy audit is carried out by consolidating the data in their jurisdiction and conducting analysis so as to measure the quantum of energy loss in the system. The energy received from each 11 kV substation is measured for all the outgoing feeders through installation of appropriate energy meters. This provides the DISCOMs with the actual quantity of energy input to each feeder, every month. The energy input is then compared with the corresponding figures of monthly energy sales to the consumers, connected to the particular feeder. Difference of the energy input and monthly sales indicates the loss in each feeder. While quantum of energy lost is obtained through this procedure, it does not aid in segregating the loss into technical and commercial loss. The MoP report (MoP, 2015) also states that there is no methodology developed so far by any state government or DISCOM to compute technical and commercial loss separately.

3. Energy Audit for a DISCOM- Case of Karnataka

Karnataka signed up for UDAY Scheme in June 2016 with an objective of improving operational efficiency of its DISCOMs. As per the scheme, Karnataka has a target of reducing its AT&C loss to 14.2% by FY19. The Karnataka DISCOMs seem to have brought down their AT&C loss over the last five years. The AT&C loss has reduced from 21% in FY13 to 15% in FY18 (Figure 1).
Karnataka adopted energy auditing as a major reform initiative in 2001 to calculate energy loss. Karnataka Electricity Regulatory Commission (KERC) developed an energy audit format in 2003, to determine technical and non-technical loss separately (Figure 2). Karnataka DISCOMs initiated the energy audit for 11 kV substations in June 2003 although KERC mandated it in September 2001 (CAG, 2011).

The most important step in bringing down the AT&C loss is to measure it accurately. While the technical loss could be measured based on the specifications of the electrical equipment in the network, commercial loss is mostly unaccounted for. In such cases, energy audit can play a crucial role in accurate assessment of the shares of both technical and commercial loss in overall AT&C loss figures.

The KERC format provides a detailed description on calculation of technical and commercial loss separately.
Energy Input, Energy Consumed and Energy Loss

The energy fed to the feeders at the entry point is measured at the Karnataka Power Transmission Corporation Limited (KPTCL) substations using electronic meters. The Assistant Engineer (AE) or Junior Engineer (JE) records the hourly readings from the energy meters of the feeders. For the purpose of energy auditing, the energy input (X) to feeder is calculated based on the initial and final reading recorded in the meter connected to the 11 kV feeder:

Energy Input (X) = (FR – IR) x MC

X = Energy input to the feeder from the substation
FR = Final meter reading of current month
IR = Initial meter reading of current month
MC = Meter constant

If additional energy is imported to the feeder from other sources, then the imported energy (P) is added into the energy input to calculate the net energy input to the feeder.

Final energy Input to the feeder (Y) = Energy input (X) + Energy imported (P)

The energy consumed (Z) is available from the monthly bills of the consumers (both high tension (HT) and low tension (LT) consumers) associated with the feeder. The difference between the energy input and energy consumed gives the energy loss (R) in the network, if the feeder is supplying to the consumers in the same sub-division (Equation (1)). In case of energy exported to other sub-divisions from the feeder, the energy loss is calculated as given in equation (2).

Energy Loss (R) = Energy Input(X) – Energy Consumed (Z) ------------------------------- (1)

Energy Loss (R) = [Energy Input(X) – Energy exported (Q)] – Energy Consumed (Z) ------(2)

Segregation of Energy Loss into Technical and Commercial Loss

The energy loss is segregated into technical and commercial loss by calculating technical loss (S) in the feeder, and associated distribution transformers (DTs).

Technical Loss (S) = Technical loss in 11 kV feeder (T) + Technical loss (Copper and Iron loss) in DTs (U)

Technical Loss in the 11kV Feeder (T)

The following parameters are required to calculate technical loss in the 11 kV feeder:

Load Factor (LF) = Energy input to the feeder/ (Peak load X number of hours during the period)

Loss load factor (LLF) = k x LF + (1-k) x LF²

Where,

k = 0.2 for medium voltage feeders and distribution substation

Diversity Factor (DF) = Connected load (kVA)/Peak load (kVA)

Load Diversification Factor (LDF) = Connected capacity of DTs (kVA) x Length of the feeder (km)/ (kVA x km)

KVA x km = sum product of the total load incident on each section of the feeder multiplied by its length.
The formula for calculation of technical loss in the 11 kV feeder (T) is

\[(0.105 \times D^2 \times L \times R \times LLF) / (LDF \times DF^2 \times 2)\]

Where,

- \(D = \text{Connected load (in kVA)}\)
- \(L = \text{Total length of the feeder (in km)}\)
- \(R = \text{Resistance of the conductor per km (ohm/km)}\)

**Technical Loss in the DTs (U)**

A distribution transformer experiences various electrical losses inside its core and windings, known as copper loss and iron loss. Since transformer is a static device, no mechanical losses exist in the transformer and only electrical losses are observed.

Copper loss or \(I^2R\) loss occurs because of heat dissipation due to current passing through the windings of the transformer and the internal resistance offered by the windings. The copper loss is variable loss and depend upon the variation in the current due to change in load.

Iron loss occurs in the core of the transformer and depends upon the magnetic properties of the core material. Iron loss is constant as it does not change with the load. The technical loss in DTs (U), both copper and iron loss, is calculated based on the number of hours DTs were in service, peak load, power factor, number, and capacity of DTs.

**Total iron loss (kWh) =** \(I \times N \times t/1000\)

**Total copper loss (kWh) =** \(C \times N \times (DTL)^2 \times LLF \times t/1000\)

Here,

- \(I = \text{Rated Iron loss of the transformer}\)
- \(C = \text{Rated Copper loss of the transformer}\)
- \(N = \text{Number of transformers connected to the feeder}\)
- \(DTL = \text{Loading on the transformer calculated as}

\[
\text{Peak load (KVA)/Total connected load (KVA)}
\]

- \(t = \text{Number of hours the transformer was working in the year}\)
- \(LLF = \text{Loss load factor}\)

KERC provides the standard values for iron and copper loss corresponding to different DT capacity. The sum of iron and copper loss gives the total technical loss in a DT.

**Technical loss in DTs (U) = Total iron loss (kWh) + Total copper loss (kWh)**

The technical loss in 11 kV feeder and DTs, together gives the total technical loss in the feeder.

The commercial loss is then calculated as the difference between total energy loss (R) and the total technical loss (S):

\[\text{Commercial loss (V) = Energy Loss (R) - Technical Loss (S)}\]

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1 As per our discussions with DISCOM officials, a transformer is working with an average of 20 hours in a day.
The loss identified through this format is then compared with the standard values of technical and commercial loss provided by KERC. DISCOMs can then undertake suitable measures to reduce these losses through network improvement and effective monitoring mechanisms. A schematic representation of KERC format is provided in Figure 3.

4. Issues in Energy Audit

Center for Study of Science, Technology and Policy (CSTEP) identified issues in energy auditing through conducting field surveys for sample feeders in select DISCOMs of Karnataka. CSTEP field team validated the data at the field level, and analysed the energy audit reports of 11 kV feeders. Consequently, discussions were carried out with stakeholders at both corporate and section office level to understand their perspective on energy auditing. We also analysed the current process being followed by the DISCOMs for energy auditing, which is explained below:

- **Step 1:** The Assistant Executive Engineer (AEE) at the sub-division records the initial (first day of previous month) and final (first day of current month) meter reading at the feeder, to calculate the total energy input to the feeder.
- **Step 2:** The sum of billed consumption of all consumers connected to the feeder is the energy output from the feeder. The meter reading at the consumer end is usually done on a monthly cycle between 1st and 15th of every month.
- **Step 3:** The consumption data is verified by the Assistant Engineer (Technical). The AEE enters the data into the RAPDRP portal for the sub-divisions covered under RAPDRP scheme. For non-RAPDRP areas, web based total revenue management (TRM) software is used.
- **Step 4:** The energy audit reports are generated through the software, providing feeder-wise transmission and distribution (T&D) loss and AT&C loss.
- **Step 5:** The reports are consolidated and reviewed at corporate office for any corrective measures to be taken for feeders with loss beyond acceptable levels.

Based on CSTEP's analysis of the energy audit reports and field surveys, following issues were identified in energy audit:
a) **Lack of segregation of energy loss:** It was observed from the energy audit reports that currently, only energy loss is calculated for feeders. The DISCOMs have not implemented the KERC format for calculation of technical and commercial loss separately, for all the feeders.
b) **Inaccurate data entry:** The analysis of DISCOM’s energy audit reports revealed that in few cases, the billed consumption data for the consumers was inaccurate which led to incorrect calculation of AT&C loss. DISCOMs generally outsource meter reading to an external agency. There is currently no mechanism to periodically validate the data entered by these third-party agencies.
c) **Incomplete tagging:** In some cases, it was found that energy utilised (billed consumption) in the feeder is more than the energy input to the feeder. This can only occur in case of inaccurate tagging of consumers to feeder and DT. Following are some of the other issues related to tagging:
   - Consumption data for a few consumers that are physically connected to one feeder was, however, reflected under another feeder in the database
   - Mismatch in DT-consumer mapping in the database and physical connectivity of DTs and associated consumers
   - New consumers were not mapped with DTs to update the database on a continuous basis
d) **DT metering:** One of the pre-requisites for an effective energy audit is the accurate metering of DTs. The field survey analysis of feeders and associated DTs revealed the following issues:
   - **Incomplete DT metering:** It is found that by March 2018, only 55% of metering is completed in CESC (tariff order 2017-18)
   - **Defective meters:** Around 14% of the surveyed DT meters were not recording data due to issues such as Meters Not Recording (MNR), Meters Burnt out (MBO) or no display (Figure 4). There are no proper checks and balances to identify these defective meters.
   - **Unconnected meters:** For a few DTs (5% of the surveyed DTs), while the meters were installed, they were not connected and hence it could not record the data (Figure 5).
   - **Meters placed high:** It was found during survey that around 14,000 DTs were installed with meters which could be accessed remotely, through a central server located in the corporate office. Due to this, meters were placed high so as to avoid any tampering or damage to the meter (Figure 6). However, all the DTs associated with the feeder were not connected with remote access meters, which means that for few DTs, meter reader need to record readings manually. For instance, out of 40 DTs connected to the feeder, remote access meters are provided for only 30 DTs. Remaining 10 need to be read manually. This would result in mismatch in the time synchronisation for manual and online readings, leading to erroneous calculations. The analysis of the server data also revealed that the daily readings recorded by these meters were not consistent. The inaccurate tagging was observed in the server data as well.
   - **Location inaccessible:** It was found during the survey that the DT locations were not maintained properly, leading to frequent DT failures (Figure 7). In some cases, DTs were fully covered with bushes and trees, which made it difficult to record the readings.
   - **Poor maintenance of DT meters:** It was found that DT meters were not maintained properly. Even the newly installed DT meters were found infested with rats and birds’ nests (Figure 8).
e) **Single line diagrams:** Our survey revealed that single line diagrams (SLDs) were not available for most of the feeders. In case of availability of SLDs, they were not updated due to
which some of the DTs could not be located. Also, SLDs are not updated to reflect replacement or augmentation of failed or old DTs.

f) **Lack of boundary meters**: In some cases, it was found that a feeder is supplying energy to more than one sub-division. In absence of boundary meters, it is difficult to calculate the amount of energy exported to each sub-division by the same feeder. This leads to double
accounting of energy exported by the feeder as well as inaccurate apportionment of energy between sub-divisions having same feeder.

5. **Recommendations for an Effective Energy Audit**

It is observed that most of the issues in the energy audit process occur due to lack of monitoring and verification of the data being recorded and entered into the portal. Thus, streamlining of the energy audit process is the need of the hour. Following are some of the measures which could be adopted by DISCOMs to carry out effective energy audit at feeder level:

a) **Compliance of KERC format**: Implementation of KERC format at feeder level would help DISCOMs in assessing whether loss is high due to technical or managerial issues. This would help DISCOMs to take suitable measures on network strengthening or stringent monitoring mechanisms.

b) **Data entry validation**: A mechanism needs to be put in place for regular validation of the data collected and entered by third party contracts. The DISCOMs employees need to supervise the meter reading carried out by outsourced party so as to curb any mismatch in the initial phase of meter reading itself.

c) **Tagging drive**: It is observed that most of the errors occur due to inaccurate tagging of feeders to DTs and DTs to consumers. Hence, a tagging drive is recommended in which all consumers and DTs are tagged within a stipulated timeframe. Figure 9 provides a methodology which could be adopted for the tagging drive led by a JE. The best performing division could be rewarded which could motivate an effective implementation of the initiative.

d) **100% DT metering and regular maintenance**: KERC has recently mandated DT-wise energy audit for all DISCOMs. It is important to meter all the DTs so that issues could be identified between feeder and DTs itself. In addition to completing the DT metering, it is also important to proactively maintain the meters so as to avoid any short-circuit.

e) **Availability of SLDs and continuous network updation**: The tagging drive would aid in developing SLDs for all the feeders. Also, these SLDs should be updated on a continuous basis.

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Figure 9: Methodology for tagging drive
with addition of new DTs, and consumers. This would also help in tracking the expansion of the network in any particular area.

f) **Installation of boundary meters**: Installation of boundary meters should be mandated in every sub-division in order to record energy received from each 11 kV feeder distinctly. This will help in correct estimation of energy input from each feeder in a given area. Also, energy input and energy utilised needs to be captured on a regular basis in the database for accurate calculation of feeder-wise loss.

g) **Streamlining of energy audit process**: The energy audit process in a DISCOM needs to be streamlined through a mechanism of assessor and monitoring group. This process would ensure purging of the errors occurring due to lack of monitoring and verification of the collected data. Figure 10 illustrates the proposed energy audit process including both assessor and monitoring group. The assessor group is the operational group and would be involved in data collection, data entry, preparing and consolidating energy audit reports. The monitoring group would validate and verify the accuracy and authenticity of the data collected and consolidated by assessor group.

The JE at the section office, records the feeder meter reading and calculates the energy input to the feeder. The meter reader or lineman records the consumer meter readings, the sum of which gives the energy output of the feeder. During the recording of consumer meter readings (the billing cycle), both assessor and monitoring group should make sure that accurate tagging is done from feeders to DTs and DTs to consumers. The JE and Lineman (Assessor group) should be responsible for accuracy of tagging, and an AE (Monitoring Group) should validate and verify the tagging process along with updation of new connections.

The AE, at the division office, will consolidate the feeder level energy audit reports, and also highlight any discrepancies in the consolidated energy audit report, on bi-weekly basis. The discrepancies need to be discussed with the Executive Engineer (EE), who would then suggest any corrective action to be undertaken for resolving discrepancies.

The Superintendent Engineer (SE) shall review the energy audit report for high-level tagging issues and feeders with high loss, on monthly basis. The corrective action plan suggested by SE should be adhered to and updated in the next monthly meeting.

The proposed process is expected to ensure that Feeder-DT-consumer tagging is updated every month with onset of the billing cycle. Furthermore, it would make the field-level functionaries more accountable to ensure the correctness of the energy audit reports.
Figure 10: Proposed Energy Audit Process

Assessor Group

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<td>1st</td>
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<tr>
<td></td>
<td>Data Entry</td>
<td>Daily</td>
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<tr>
<td></td>
<td>DT to Feeder tagging</td>
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<tr>
<td>MR/</td>
<td>Consumer &amp; DT meter readings</td>
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<td>JE</td>
<td>Generate energy audit reports</td>
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<tr>
<td></td>
<td>Report discrepancies</td>
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<tr>
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<td>Validate tagging</td>
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<td>EE</td>
<td>Discussion on discrepancies</td>
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Monitoring Group

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Corrective action

Feedback
6. References

