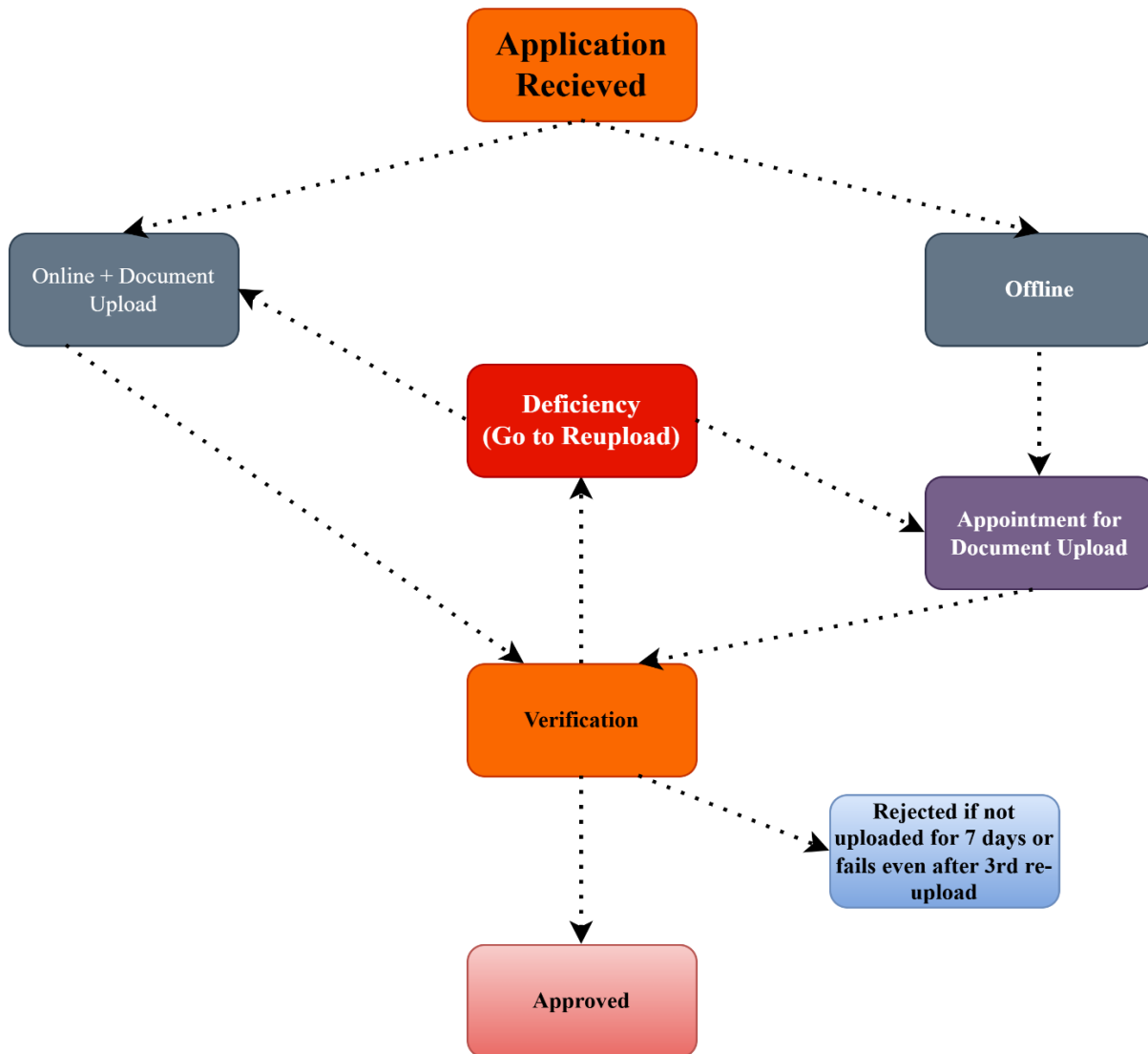


New Connection Workflow

Stage 1 (Consumer)



The document is received at online portal or offline office.

ONLINE

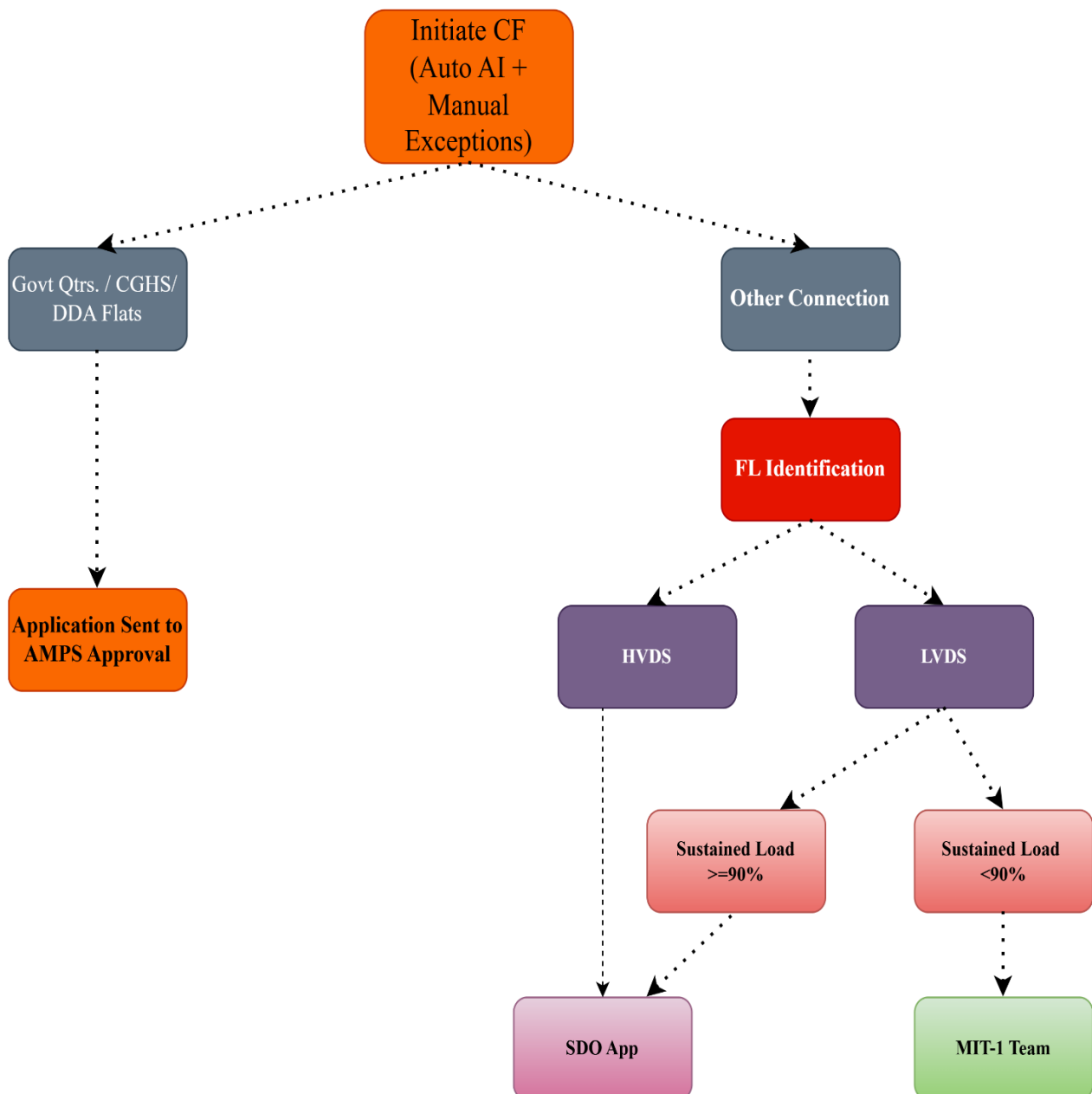
In case of online application, consumer uploads the document while filling application. This application is then assigned to a DSK executive which assigns a request order number starting with ON to application then verifies the document and prompts user to reupload document if any deficiency is found. If no deficiency arises then the application is approved and sent for CF.

OFFLINE

In case of offline application, consumer is given an appointment date on which he/she arrives with documents. These documents are then processed assigning request order number starting with AN. Rest of the process is similar to Online.

In both the cases if Deficiency is found even after 3 reuploads or the documents against deficiency is not uploaded for 7 days then the Application is auto rejected. Since in case of offline we schedule appointment date, If the consumer does not submit documents in 7 days timeline from appointment, then the application is auto rejected.

Stage 2 (CF)



Once the Documents are approved the application moves to CF (Commercial Feasibility) stage. The CF is done automatically by AI with exceptions where it fails are handled manually. After this the applications are classified into two categories, Govt. Quarters/CGHS/DDA Flats or Other connections.

Govt. Quarters/CGHS/DDA

In case of this the application is directly sent to AMPS for approval bypassing TF (Technical Feasibility).

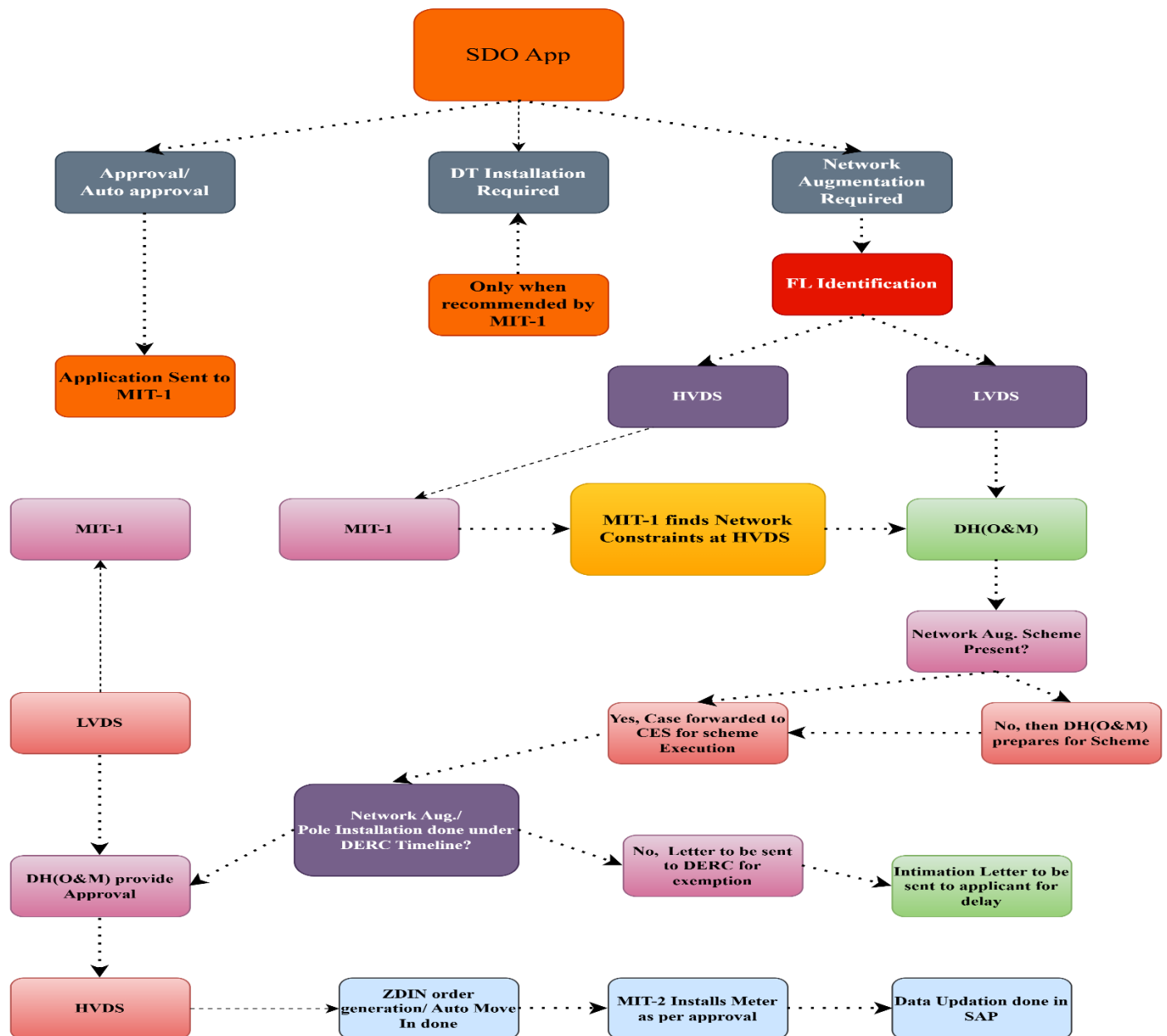
Other Connections

All the applications go through FL (Functional Load) Identification and are categorised into HVDS (High Voltage Distribution System) or LVDS (Low Voltage Distribution System).

The LVDS cases are further divided into cases whether they sustain $\geq 90\%$ load or $< 90\%$ load.

HVDS and LVDS with $\geq 90\%$ sustained load both are forwarded to SDO (Sub Divisional Officer). The LVDS with $< 90\%$ load is directly sent to MIT-1 team.

Stage 3 (O&M)



Post CF when the application moves to SDO there are 3 decisions that can be taken in regards of application Approval, Hold for Network Augmentation or Hold for DT Installation. If the SDO fails to take decision within 48 hours then the application is deemed auto approved and sent to MIT-1 (Meter Installation Team).

Approval

In this case the application is sent to MIT-1.

Hold for DT Installation

SDO can not directly hold for DT Installation unless the remarks for the same are provided by MIT-1 to SDO.

Hold for Network Augmentation

This case has different outputs based on FL but the Normal flow is same for both. The **Normal Flow** is term coined for the process when SDO forwards the application to DH(O&M) for Network Augmentation. DH(O&M) then checks whether Network Augmentation Scheme is present, if it is not present then DH(O&M) prepares the same as per SDO remarks else if it is present then the application is sent Head (Distribution and Planning) for execution.

Once executed it is verified whether the process was done under DERC timelines (DERC timelines for Network Augmentation is 2 months and for DT Installation is 4 months).

If the process is under DERC timelines it is sent back to DH(O&M) for approval else a letter is sent to DERC seeking exemption and a letter of intimation is sent to applicant for the delay

*DERC stands for Delhi Electricity Regulatory Commission

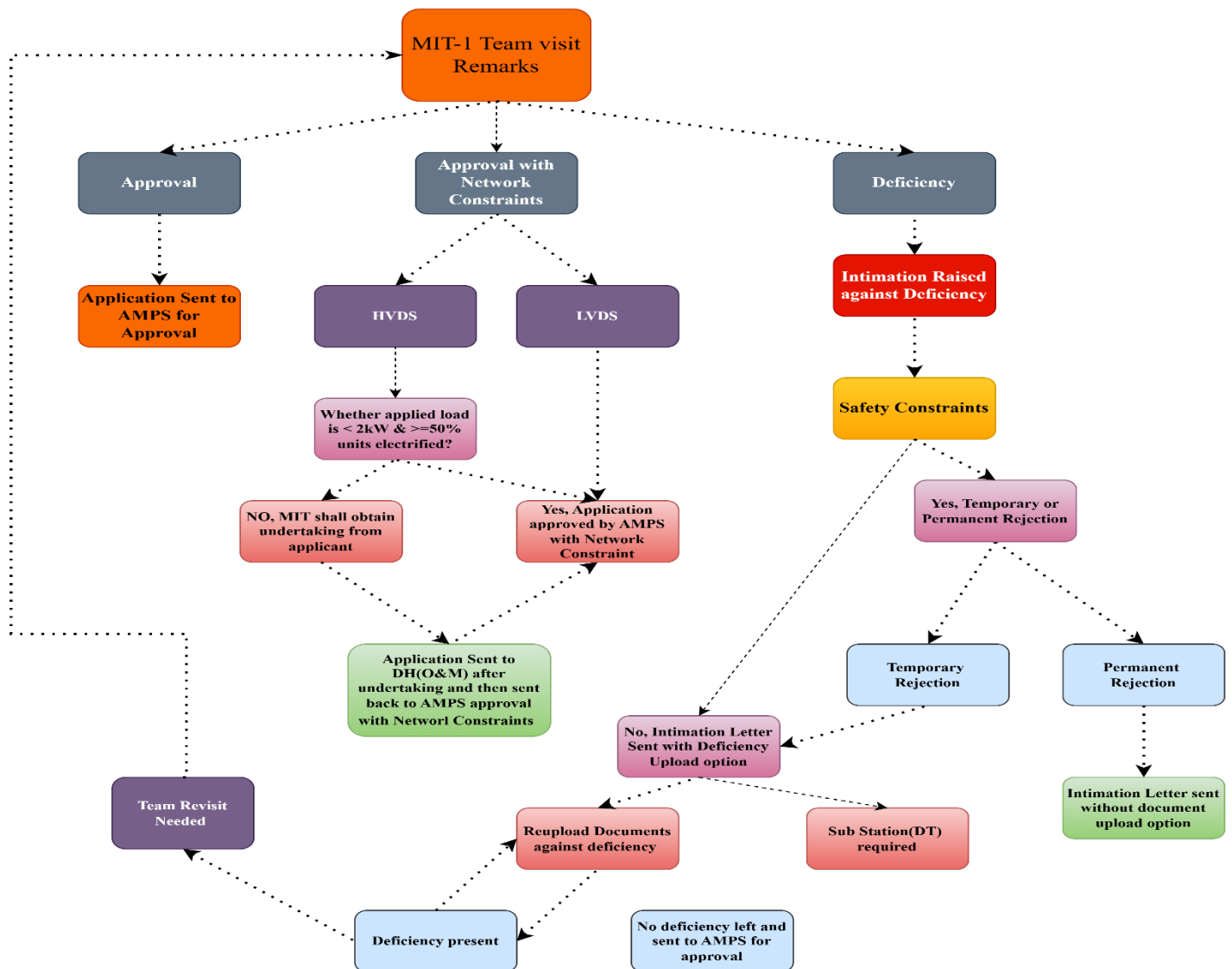
1. HVDS

For HVDS cases lack of Network Augmentation is not determined by SDO but is sent to MIT-1. If they find Network constraints then it is brought to the **Normal Flow** in O&M where Network Augmentation/ Pole Installation is done based on scheme present or prepared and post DH(O&M) approval it is sent for ZDIN order generation(Demand Generated)/ Auto Move-In(Auto Debited). Since the approval with Network Constraints is already taken from AMPS by MIT-1 before sending application back to SDO (discussed in later stage) therefore MIT-2 team installs meter directly and updates data in SAP.

2. LVDS

In LVDS cases it follows **Normal Flow** from start and post approval of DH(O&M) it is transferred to MIT-1.

Stage 4 (MIT + AMPS)



Once the MIT visits the site (8:00 A.M. – 4:00 P.M. only) it provides three inputs Approval, Approval with Network Constraints or Deficiency.

Approval

If the application is approved by MIT upon site visit it is then forwarded to AMPS for approval.

Approval with Network Constraints

1. LVDS

In LVDS cases the application is forwarded to AMPS for approval with network constraints. It is then transferred back to DH(O&M) in **Normal Flow** and since it is already approved by AMPS, MIT installs meter once DH(O&M) approves of no network constraint exists.

2. HVDS

In HVDS there are two cases:

- One where applied load $<2\text{kW}$ and $\geq 50\%$ units are electrified, these cases follow similar path as LVDS cases only difference is on approval of DH(O&M) meter is installed by MIT-2 instead of MIT-1.
- In other cases, MIT must take undertaking of applicant for space for the installation of HT pole. Then the undertaking application is sent DH(O&M) which finalizes the material and reverts back to AMPS for network constraint approval which is sent back to DH(O&M). Thereafter it follows similar flow to the other cases.

Deficiency

In case of deficiency an intimation is raised to user for delay. Then it is checked whether any Safety constraints are there, if so then it will result in temporary or permanent rejection.

In case of temporary rejection, application can be re-submitted post resolution of safety constraints.

Permanent rejection is caused by pole/network encroachment and application cannot be re-submitted.

For No Safety Constraints, an intimation regarding the cause of deficiency is sent to consumer and the supporting documents can be reuploaded. If post document reupload no deficiency is found it is sent for AMPS approval, else if deficiency is found it is informed to consumer or it can be considered for revisit by MIT. Maximum of 3 revisit/reupload is permitted post that document is deemed to be auto cancelled.

Stage 5 (Demand Note Generation and Payment)

Once AMPS approves demand note is generated, the payment can be auto-debited (in most of cases) or payment is pending.

In case of Payment pending the application is auto cancelled if it remains in that state for 30 days.

Post payment is done meter is installed and connection request is completed.