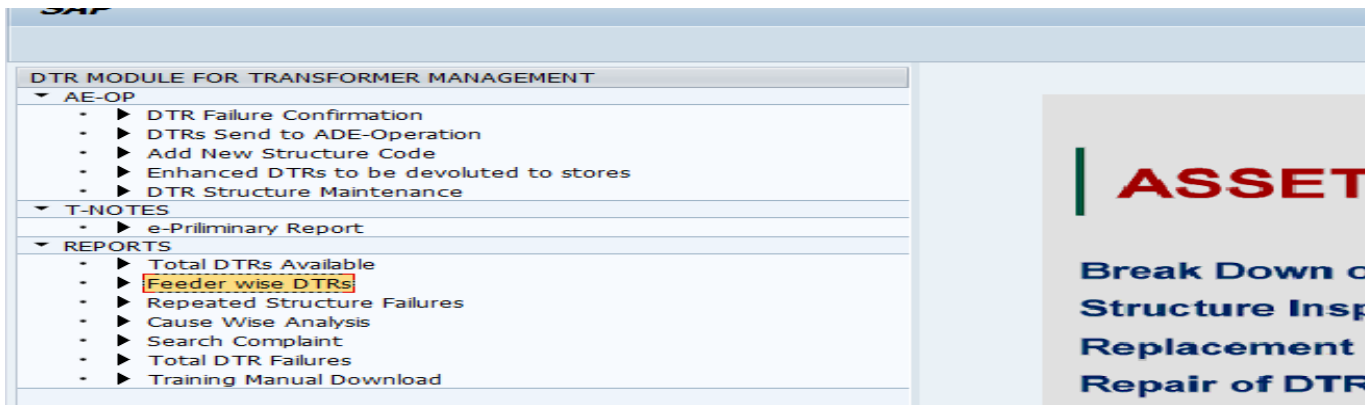


To add the DTRs issued by the construction wing first Propose the structure as below steps

Step:1 In the ZPM Tcode click on the Feeder Wise DTRs



Step:2 Click on the respective Feeder and capacity to open the structure codes

To add the DTRs issued by the construction wing first Propose the structure as below steps

Step:3 Following List of structures appears now select the structure and click on the scheme where the DTR is replaced 1. IPDS 2. DDUGY or 3.HVDS

Feeder Wise DTR Stock Report												
	S No	Feeder	Feeder Name	SAP Structure Code	Field Structure Code	Land Mark	Predominant Load	Equipment No	Make	Serial No	Capacity	Phase
	1	03111101	11KV TOWN-1	201111130110	034545475	TEST222	APARTMENT	100249236	VICTORY ELECTRICA...	123	100	3
	2	031111142	TEST11111	201111130109	034545474	TEST222	DOMESTIC-RURAL	100258007	VICTORY ELECTRICA...	123	25	3
	3	03111101	11KV TOWN-1	201111130108	034545473	TEST222	INDUSTRIAL-MIXED	100258369	VICTORY ELECTRICA...	123	63	3

Step:4 Now this structure will appear in Add New structure >> DTRs issued by the construction wing

The diagram illustrates a workflow. On the left, a screenshot of the 'DTR MODULE FOR TRANSFORMER MANAGEMENT' interface is shown. It features a navigation menu with 'AE-OP' and 'T-NOTES' sections, and a 'REPORTS' section at the bottom. Under 'AE-OP', the 'Add New Structure Code' option is highlighted with a red box and a dashed border. An orange arrow points from this screen to the right. On the right, a screenshot of the 'Add New Dtr And TurnKey' screen is shown. It has a title bar and a section titled 'New DTR to be Charged'. Below this, there are three radio button options: 'DTRs Drawn from stores', 'DTRs charged under Turnkeywork', and 'DTRs Issued by Const Wing'. The third option, 'DTRs Issued by Const Wing', is selected and highlighted with a red box and a dashed border, matching the highlighted item in the previous screen.

Step:5 Following report will appear from which AE/Operation can **add new structure or charge in the propose structure or return DTR to ADE-Construction if particulars does not match or it can be Deleted if the DTR is already charged in EPCCB**

DTRs charging Report										
	S.no:	Section	Equipment	Make	Capacity	Phase	Work Order	Work Name	Charge Date	Scheme
<input type="checkbox"/>	1	VISAKHAPATNAM-D1	100248210	SHIRDI SAI ELECTRIC...	160	3	500000034234	Re conducting of IPDS S...	18.04.2017	IPDS

Step:6 DTRs which are Proposed in schemes in **Step:3** will appear in drop down to charge the DTR on the propose structure.

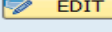
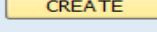
Note: To appear the DTR Structure in the drop down first Do the Step:3

DTRs charging Report

 :: Add DTR on Proposed Structure ::

DTR Particulars		
Equipment No: <input type="text" value="100248210"/>	Capacity: <input type="text" value="160"/>	Phase: <input type="text" value="3"/>
Make: <input type="text"/>	Serial No: <input type="text"/>	

Structure Code Particulars	
Structure Code No: <input type="text"/>  	
Land Mark: <input type="text"/>	Predominant Load: <input type="text"/>
Feeder Code: <input type="text"/>	Feeder Name: <input type="text"/>
Charging Date: <input type="text"/>	

Note: Total training Material on the DTR charging is available in ZPM tcode

- ► Total DTR Failures
- ►  Training Manual Download