

Licensee's Automatic compensation details for FY 2025-26

Abstract of compensation Amount paid to consumers for Q3 of FY 2025-26 in APCPDCL										
SI No	Name of the Quarter of FY 2025-26	Normal Fuse-off calls		Processing of applications & intimation of relevant charges payable for release of new services		Releasing of new connection upon payment of all charges		Wrongful disconnection of service connection		Total amount payable to consumers in Rs
		No.of consumers eligible	Amount to be paid (Rs. in Lakh)	No.of consumers eligible	Amount to be paid (Rs. in Lakh)	No.of consumers eligible	Amount to be paid (Rs. in Lakh)	No.of consumers eligible	Amount to be paid (Rs. in Lakh)	
1	Q3	238	0.238	157	0.437	237	0.679	0	0	1.35

Abstract of compensation Amount paid to consumers for Q3 of FY 2025-26 in APEPDCL										
SI.No	Name of the Quarter of FY 2025-26	Normal Fuse Off calls		Processing of application for new connection / additional load		Release of new connection / additional load		Wrongful disconnection of service connection		Total Amount payable to consumer in Rs. lakhs
		No.of consumers eligible	Amount to be paid (Rs. in Lakh)	No.of consumers eligible	Amount to be paid (Rs. in Lakh)	No.of consumers eligible	Amount to be paid (Rs. in Lakh)	No.of consumers eligible	Amount to be paid (Rs. in Lakh)	
1	Q3	1366	1.366	50	0.218	76	0.338	19	0.019	1.94

Abstract of compensation Amount paid to consumers for Q3 of FY 2025-26 in APSPDCL										
SI.No	Name of the Quarter of FY 2025-26	Normal Fuse Off calls		Processing of application for new connection / additional load		Release of new connection / additional load		Wrongful disconnection of service connection		Total Amount payable to consumer in Rs. lakhs
		No.of consumers eligible	Amount to be paid (Rs. in Lakh)	No.of consumers eligible	Amount to be paid (Rs. in Lakh)	No.of consumers eligible	Amount to be paid (Rs. in Lakh)	No.of consumers eligible	Amount to be paid (Rs. in Lakh)	
1	Q3	1562	0.968	53	0.28	422	1.41	0	0	2.66

Yours Faithfully,

 Commission Secretary_(/c)