

Common Carrier Pipeline Tariff Details

- **CTMPL (Chennai Trichy Madurai Pipeline)**

Entry Point	Tap-Off Points (ToPs)	Equivalent Rail Distance (Km)	Pipeline Transportation Tariff from 1.8.2024 till 31.3.2025 (₹/MT)	Pipeline Transportation Tariff for FY 2025-26 (₹/MT)
			For SKO Class 165	For MS, HSD & ATF Class 180A
Chennai	Asanur	256.92	446.38	447.79
Chennai	Trichy	376.97	620.30	622.32
Chennai	Madurai	534.25	834.68	837.31
Chennai	Sankari	413.74	656.11	658.21

- **DDPL (Devanagonthi Devanahalli ATF Pipeline)**

Entry Point	Tap-Off Points (ToPs)	Equivalent Rail Distance (Km)	Pipeline Transportation Tariff from 1.8.2024 till 31.3.2025 (₹/MT)	Pipeline Transportation Tariff for FY 2025-26 (₹/MT)
			For ATF Class 180A	For ATF Class 180A
Devanagonthi	Devanahalli	56.46	179.19	185.28

- **PRRPL (Paradip Raipur Ranchi Pipeline)**

Entry Point	Tap-off Points (TOPs)	Equivalent Rail Distance (Km.)	Tariff for SKO Class 165 (₹/MT)	Tariff for HSD & Others Class 180A (₹/MT)
Paradip	Jatni	143.00	232.65	233.40
Paradip	Jharsuguda	413.50	560.78	562.58
Paradip	Raipur	746.20	955.65	958.65
Paradip	Korba	617.00	834.83	837.38
Paradip	Khunti	705.00	955.65	958.65

Latest Pipeline tariffs for common carrier pipelines authorized by PNGRB are available at <https://pngrb.gov.in/eng-web/ppp-trans-tariff.html>

Capacity Utilisation Details

CTMPL (Chennai Trichy Madurai Pipeline)

Pipeline	Section	Capacity (MMTPA)	FY 2023-24	
			Throughput (MMT)	Capacity Utilisation (%)
CTMPL	Chennai-Asanur	3.9	2.92	75%
	Asanur-Trichy	2.08	1.67	80%
	Trichy-Madurai	1.7	1.15	68%
	Asanur-Sankari	1.6	0.8	50%

PRRPL (Paradip Raipur Ranchi Pipeline)

Pipeline	Section	Capacity (MMTPA)	FY 2023-24	
			Throughput (MMT)	Capacity Utilisation (%)
PRRPL	Paradip-Jatni	5.0	4.316	86%
	Jatni-Sambalpur	4.45	3.72	84%
	Sambalpur-Jharsuguda-Ranchi	1.45	1.43	99%
	Sambalpur-Saraipalli	3.0	2.29	76%
	Saraipalli – Raipur	2.3	1.8	78%
	Saraipalli - Korba	0.7	0.5	71%

DDPL (Devanagonthi Devanahalli ATF Pipeline)

Pipeline	Section	Capacity (MMTPA)	FY 2023-24	
			Throughput (MMT)	Capacity Utilisation (%)
DDPL	Devanagonthi Devanahalli ATF Pipeline	0.66	0.57	86%

Minimum batch Length (MBL)

CTMPL (Chennai Trichy Madurai Pipeline)

CTMPL Deliveries Pattern	MBL HSD (KL)	MBL MS(KL)
Full-cut delivery to Asanur	8000	12000
Full-cut delivery to Madurai	11250	18500
Delivery to Asanur and Trichy	9750	15000
Delivery to Asanur and Madurai	12750	18500
Delivery to Asanur and Sankari	12500	19000
Delivery to Trichy and Sankari	14250	22000
Delivery to Madurai and Sankari	15750	25500
Delivery to Madurai and Trichy	12750	18500
Delivery to Asanur, Trichy and Madurai	14250	18500
Delivery to Asanur, Trichy and Sankari	15750	25500
Delivery to Asanur, Sankari and Madurai	17250	25500
Delivery to Trichy, Sankari and Madurai	17250	25500
Delivery to all station Viz. Asanur, Trichy, Madurai and Sankari	17250	25500

PRRPL (Paradip Raipur Ranchi Pipeline)

Section	MBL MS (KL)	MBL HSD (KL)
Paradip-Jatni	12500	6250
Paradip-Sambalpur	25000	12500
Sambalpur-Raipur	18000	9000
Sambalpur-Korba	14000	7000
Sambalpur-Jharsuguda	5000	2500
Sambalpur-Khunti	15000	7500

Mainline Interface Generation

CTMPL (Chennai Trichy Madurai Pipeline)

CTMPL section	Interface Quantity (KL)
Chennai-Asanur	100
Asanur-Trichy	35
Trichy- Madurai	30
Asanur-Sankari	60

PRRPL (Paradip Raipur Ranchi Pipeline)

Section	Interface Quantity (Front + Rear)
Paradip – Jatni	250
Paradip – Sambalpur	500
Sambalpur-Jharsuguda	100
Sambalpur-Khunti	300
Sambalpur- Raipur	360
Sambalpur- Korba	280

Storage tank details associated with pipeline

Pipeline	Storage Tanks
Paradip Raipur Ranchi Product Pipeline	2 No. x 10,000 KL HSD Line Balancing tanks at Sambalpur