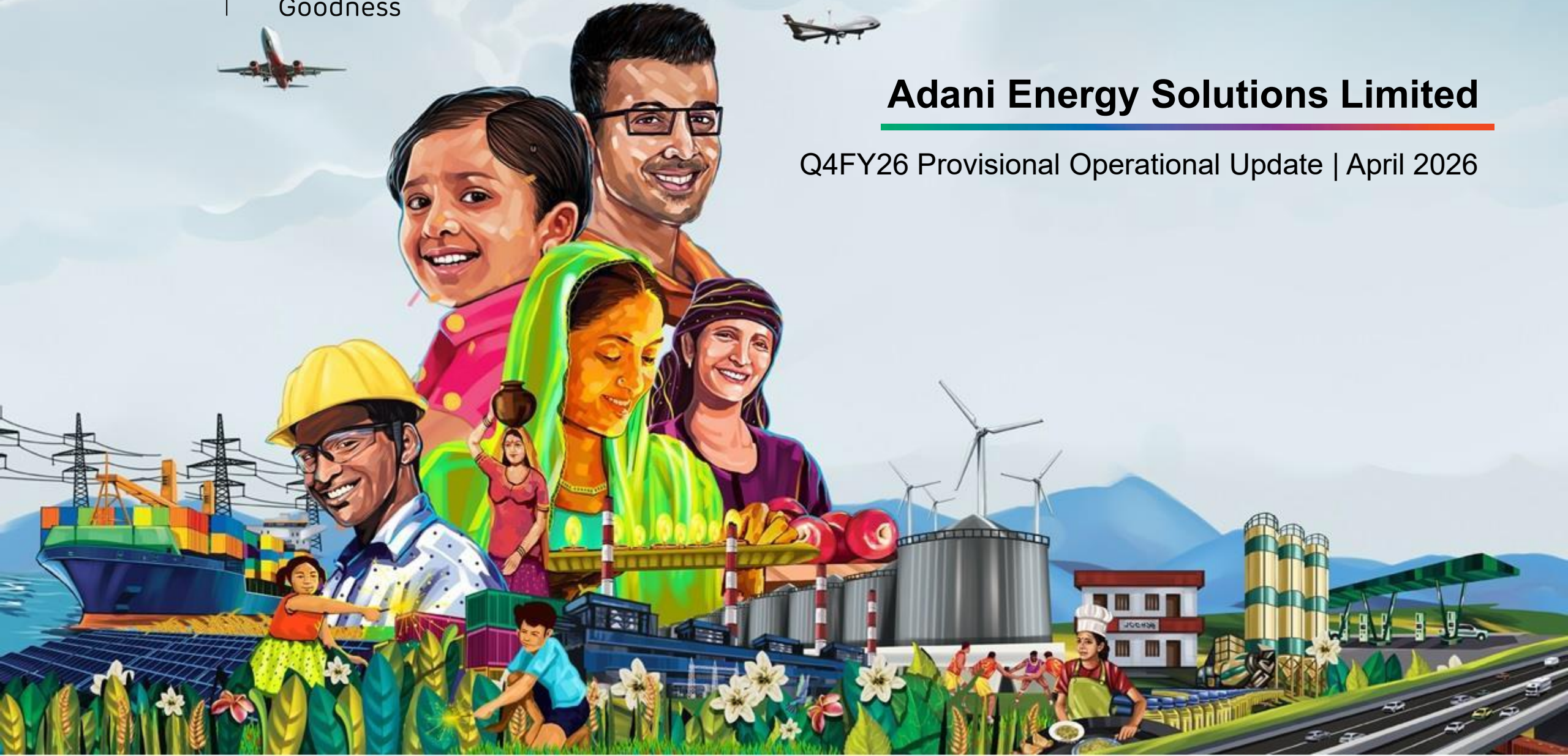


adani

Growth
With
Goodness

Adani Energy Solutions Limited

Q4FY26 Provisional Operational Update | April 2026



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1 Adani Portfolio

2 Q4FY26 Executive Summary

3 Q4FY26 Operational Highlights

4 FY26 Operational Highlights

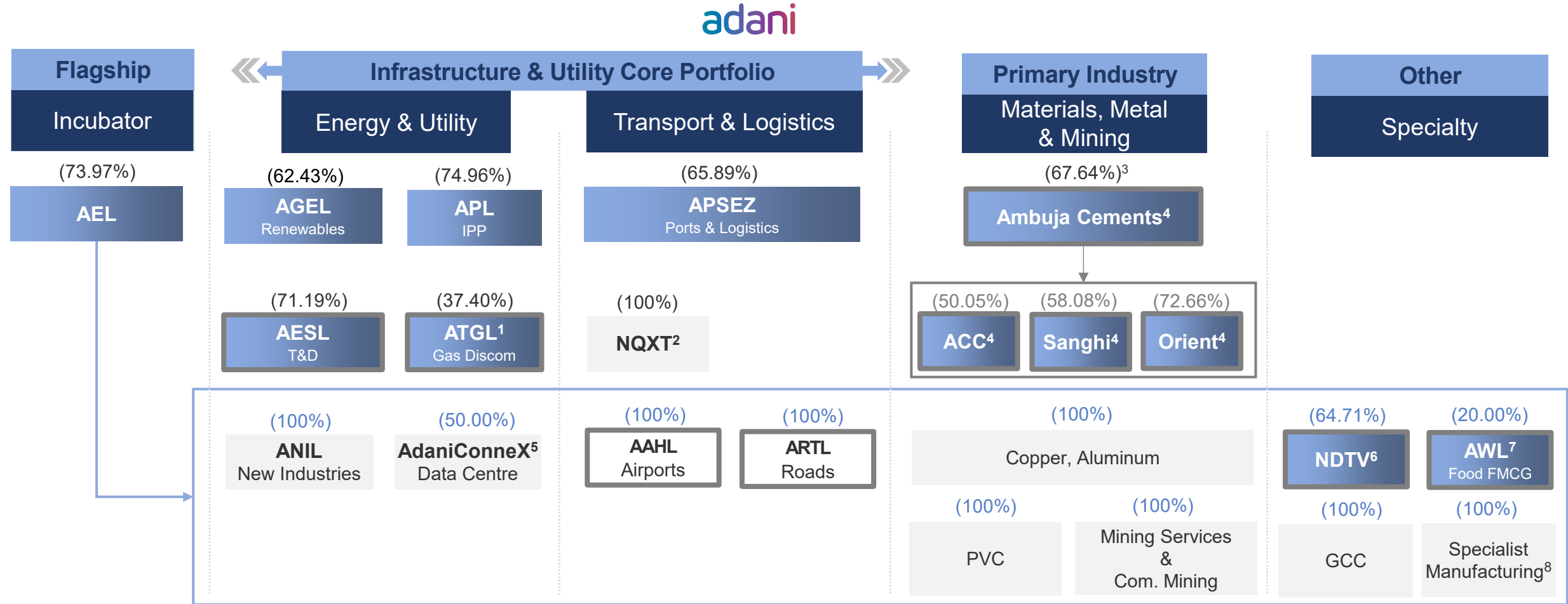
5 Annexure:

- Line Availability – ATSOL and USPP Obligor groups
 - Operational and Under-construction Asset Portfolio
-

1

Adani Portfolio

Adani Portfolio: A World Class Infrastructure & Utility Portfolio



(%): Adani Family equity stake in Adani Portfolio companies (%) AEL equity stake in its subsidiaries (%) Ambuja equity stake in its subsidiaries **Listed cos** **Direct Consumer**

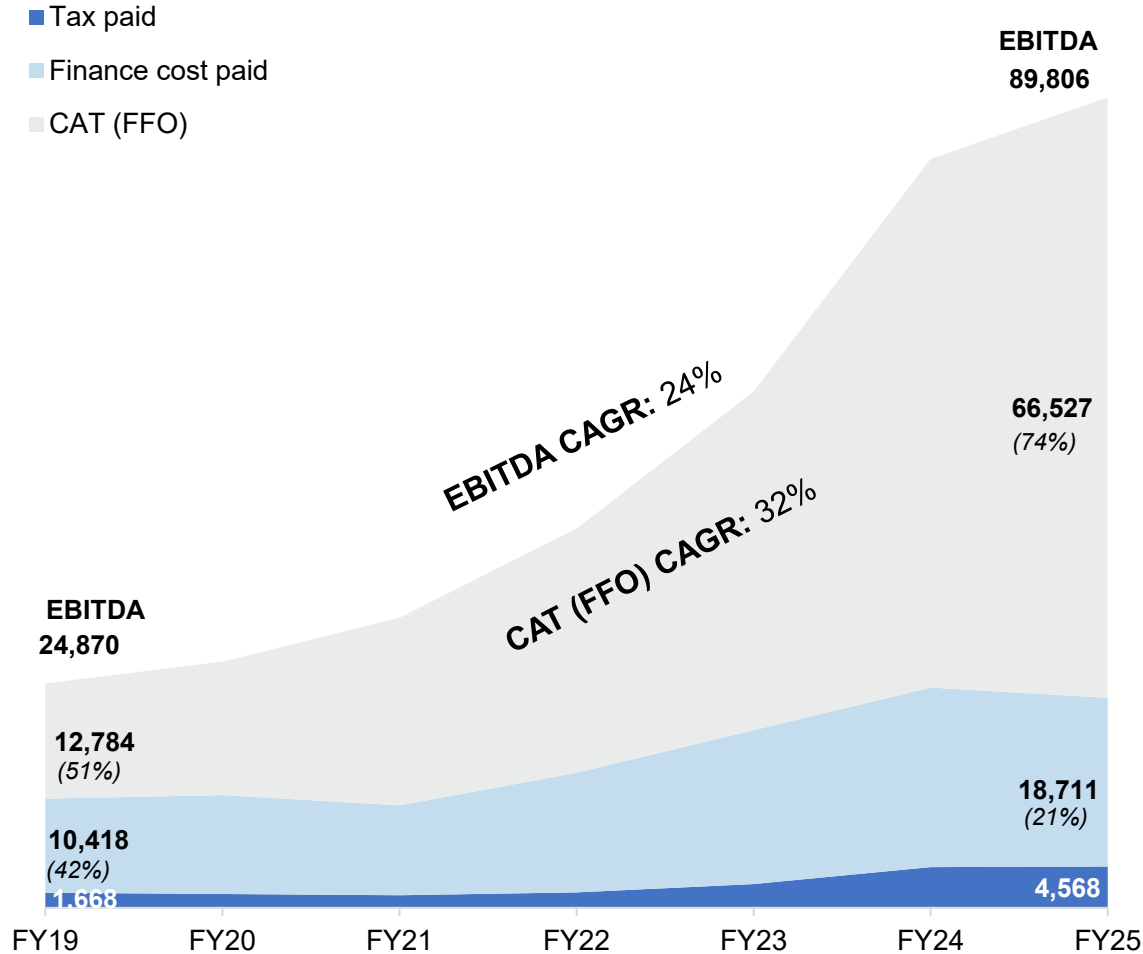
A multi-decade story of high growth centered around infrastructure & utility core

Notes: 1. ATGL: Adani Total Gas Ltd, JV with Total Energies | 2. NQXT: North Queensland Export Terminal. On 17th Apr'25, Board of Directors have approved the acquisition of NQXT by APSEZ, transaction will be concluded post pending regulatory approval. | 3. Ambuja Cement's shareholding does not include Global Depository Receipt of 0.04% but includes AEL shareholding of 0.35% received as part of the consideration against transfer of Adani Cementation Limited as per NCLT order dated 18th July'25 | 4. Cement includes 67.64% (67.68% on Voting Rights basis) stake in Ambuja Cements Ltd. as on 30th Sep'25 which in turn owns 50.05% in ACC Limited. Adani directly owns 6.64% stake in ACC Limited. | 5. Data center, JV with EdgeConnex | 6. Promoter holding in NDTV has increased to 69.02% post completion of right issue in the month of Oct'25 | 7. AWL Agri Business Ltd. : AEL to exit Wilmar JV, agreement signed for residual 20% stake dilution. | 8. Includes the manufacturing of Defense and Aerospace Equipment | AEL: Adani Enterprises Limited | APSEZ: Adani Ports and Special Economic Zone Limited | AESL: Adani Energy Solutions Limited | T&D: Transmission & Distribution | APL: Adani Power Limited | AGEL: Adani Green Energy Limited | AAHL: Adani Airport Holdings Limited | ARTL: Adani Roads Transport Limited | ANIL: Adani New Industries Limited | IPP: Independent Power Producer | NDTV: New Delhi Television Ltd | PVC: Polyvinyl Chloride | GCC: Global Capability Centre | Promoter's holdings are as on 30th September, 2025.

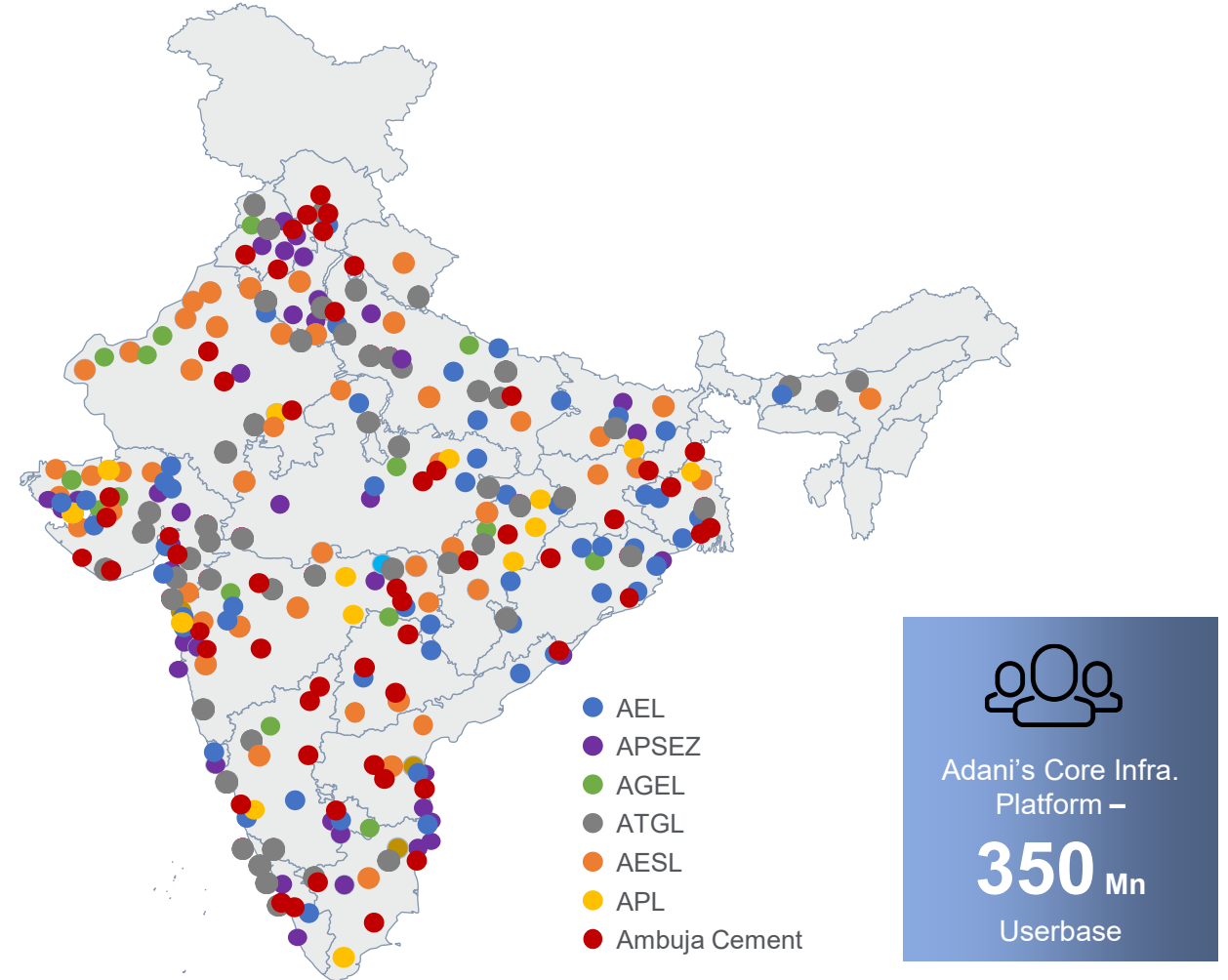
Adani Portfolio: Best-in class growth with national footprint

All figures in INR cr

Predictable, high and rising free cash flow



National footprint with deep coverage



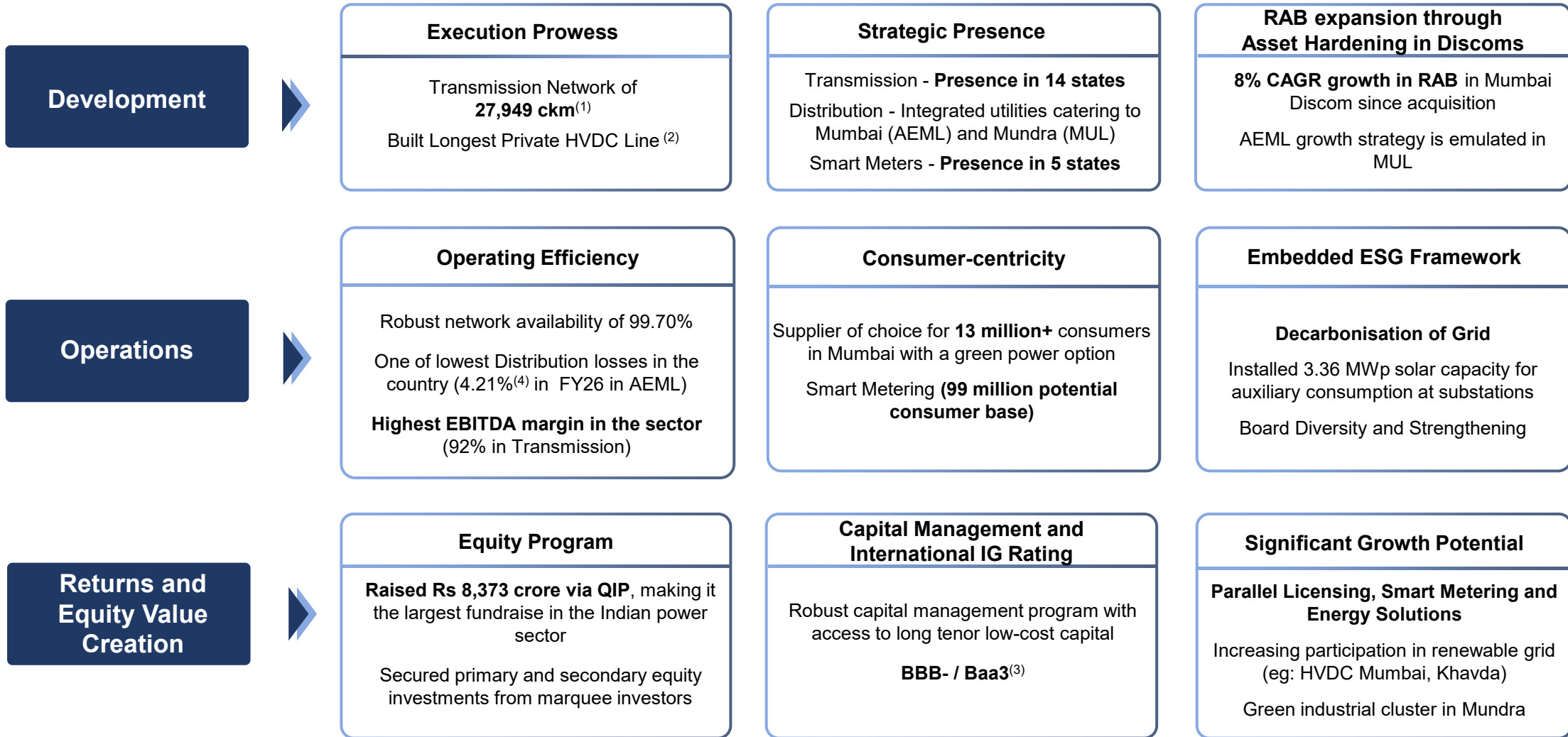
Notes: EBITDA: Earning before Interest Tax Depreciation & Amortization | EBITDA: PAT + Share of profit from JV + Tax + Deferred Tax + Depreciation + Finance Cost + Forex Loss / (Gain) + Exceptional Items | FFO: Fund Flow from Operations | FFO : EBITDA – Actual Finance cost paid (excl. Capitalized Interest, incl. Int. on Lease Liabilities)– Tax Paid | AEL: Adani Enterprises Limited | APSEZ: Adani Ports and Special Economic Zone Limited | AGEL: Adani Green Energy Limited | ATGL: Adani Total Gas Limited | AESL: Adani Energy Solutions Limited | APL: Adani Power Limited

Adani Portfolio: Repeatable, robust & proven transformative model of investment



Notes: 1. Cemindia Projects Ltd. (formerly known as ITD Cementation India Ltd.): the total shareholding stands at 67.47%. PSP Projects Ltd.: the total shareholding stands at 34.41% | 2. Adani Environmental Resource Management Services Ltd. (additional company is being proposed) | O&M: Operations & Maintenance | HVDC: High voltage direct current | PSU: Public Sector Undertaking (Public Banks in India) | GMTN: Global Medium-Term Notes | SLB: Sustainability Linked Bonds | AEML: Adani Electricity Mumbai Ltd. | AIMSL : Adani Infra Mgt Services Pvt Ltd | IG: Investment Grade | LC: Letter of Credit | DII: Domestic Institutional Investors | COP26: 2021 United Nations Climate Change Conference | AGEL: Adani Green Energy Ltd. | NBFC: Non-Banking Financial Company | AIIL: Adani Infra (India) Ltd. | AOCC : Airport Operations Control Center

AESL: A platform well-positioned to leverage growth opportunities in energy domain



Note: 1) Transmission network is as of 31st March 2026 and includes operational, under-construction assets.; 2) HVDC : High voltage direct current – Longest at the time of commissioning; 3) Fitch: BBB- / Moody's: Baa3; 4) Distribution loss is based on the provisional numbers and it is subject to change; MUL: MPSEZ Utilities Limited; AEML: Adani Electricity Mumbai Limited; EBITDA: Earning before interest tax, depreciation & amortization; RAB: Regulatory Asset Base; RE: Renewable Energy; MWp: Megawatt Peak, QIP: Qualified institutional placements; Ckm: Circuit Kilometer; CAGR: Compounded Annual Growth Rate; Discoms: Distribution Companies

2

Q4FY26 – Executive Summary

AESL: Executive Summary – Performance in Q4FY26

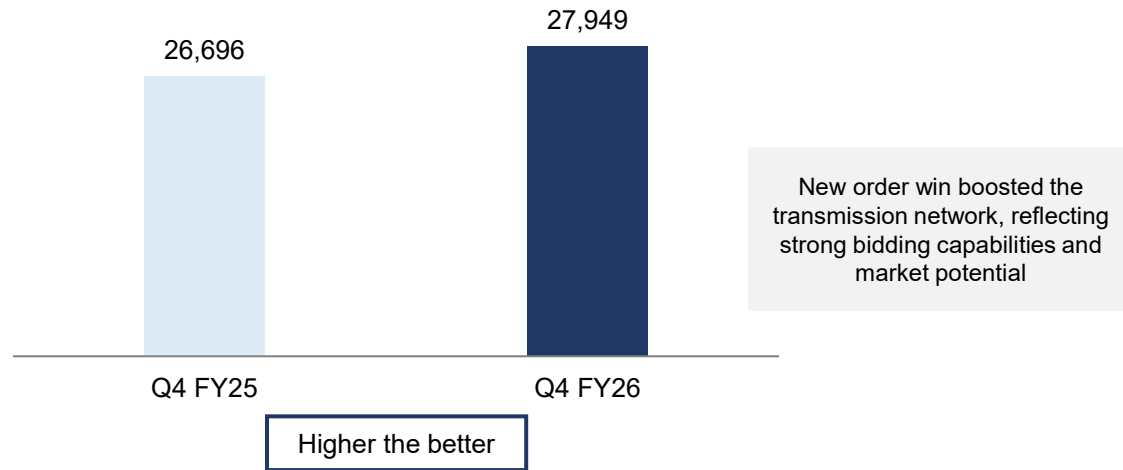
<p>Transmission Business</p>	<ul style="list-style-type: none"> AESL commissioned its second HVDC project ever. The Mumbai HVDC Project will strengthen the city’s transmission capacity by 1000 MW supporting growing peak demand while enhancing grid reliability and advancing the city’s climate action goals AESL won a new project for network expansion scheme for drawal of power at South Kalamb S/s: Part A, expanding the transmission network to 27,949 ckm System availability remains robust at 99.77% 	<p>Business Updates:</p> <ul style="list-style-type: none"> AEML received rating upgrades to IND AAA (Stable) by India Ratings and CRISIL AAA (Stable) for its proposed NCDs AEML retained its position as India’s top-ranked distribution utility for the second consecutive year, with a score of 92.5 and an A+ consumer service rating AESL received a BBB+ (Stable) long-term foreign currency rating from Japan Credit Rating Agency, aligned with India’s sovereign rating, reflecting its strong credit profile and financial discipline. AESL has been recognised among India’s Top 60 Most Sustainable Companies (IMSC 2024–25), ranking in the Top 30 overall and 3rd in its sector AESL won the <i>Par Excellence Award</i> at INSSAN’s 1st National Creativity Summit for its biodiversity-focused transmission safety initiative, earning both jury and peer recognition AESL was certified Single-Use Plastic (SUP) Free by CII across 64 O&M sites, becoming India’s first electrical utility with SUP-free, Zero Waste-to-Landfill, and 300%+ Net Water Positive operations
<p>Distribution Business (AEML and MUL)</p>	<p>AEML - Mumbai:</p> <ul style="list-style-type: none"> Distribution loss improved to 4.20%* in Q4FY26 from 4.31% in Q4FY25 Supply reliability (ASAI) stands at 99.997% levels System reliability remained robust with improved SAIDI, SAIFI and CAIDI parameters Total units sold in the Mumbai circle increased by 4% from 2,413 MUs in Q4FY25 vs 2,508 MUs in Q4 FY26 Collection efficiency remains robust at 101.70% <p>MUL - Mundra:</p> <ul style="list-style-type: none"> MUL’s units sold grew 46% YoY to 368 million units (MUs) vs 253 million units (MUs) last year, driven by strong industrial demand 	
<p>Smart Metering Business</p>	<ul style="list-style-type: none"> In Q4 FY26, AESL surpassed its guidance of 1 crore cumulative smart meter installations, demonstrating strong operational efficiency and setting new execution benchmarks in the industry The company’s order book remains at 2.46 Cr meters with a revenue potential of Rs 29,519 Cr The untapped country-level market opportunity stands at 103 million smart meters 	

3

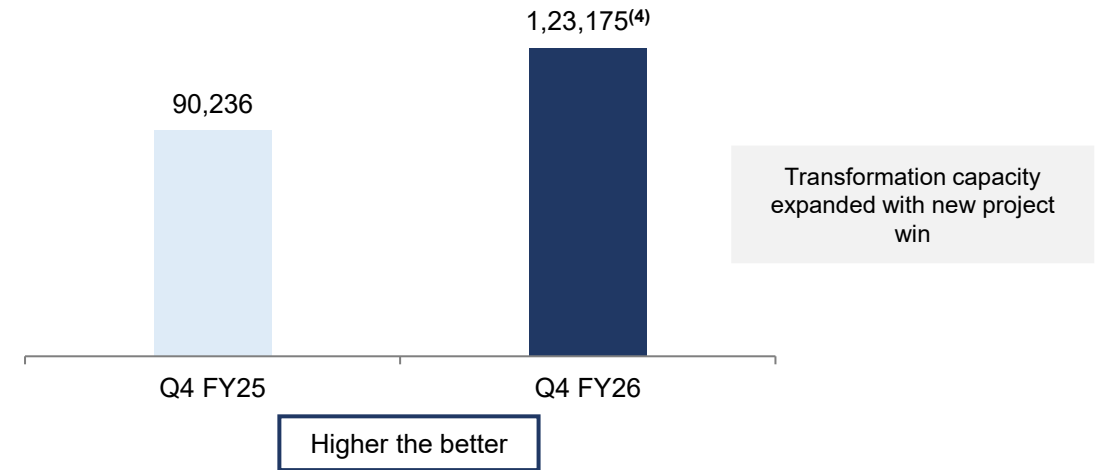
Q4FY26 Operational Performance (YoY)

AESL: Transmission Utility – Key Operating Metrics Q4FY26 (YoY)

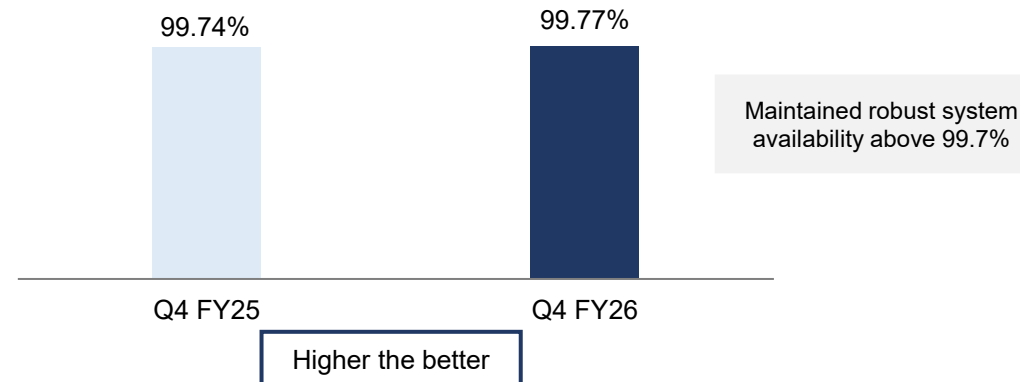
Transmission Network Length⁽²⁾⁽³⁾ (ckm)



Power Transformation Capacity⁽²⁾ (MVA)



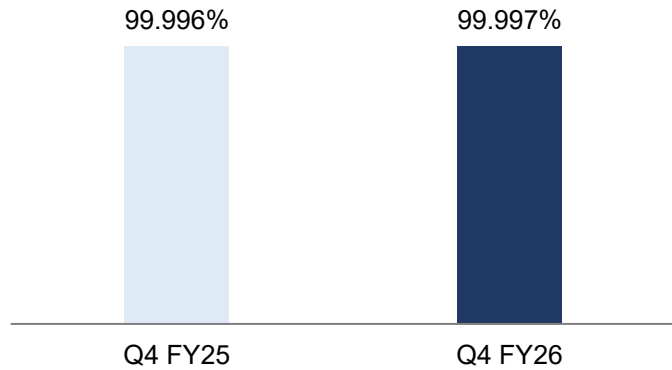
Average System Availability⁽¹⁾ (%)



Notes: 1) Availability figures are provisional in nature and are subject to change. Average System availability is calculated basis revenue-weighted line availability. 2) Includes Operational and Under-construction projects; 3) Out of total 27,949 ckm – 20,023 ckm is operational and 7,926 ckm is under construction; 4)) The MVA number has been revised to include DC transformation capacity of three HVDC lines - Adani Electricity Mumbai Infra Limited (AEMIL – HVDC), Bhadla-Fatehpur HVDC Project (HVDC Rajasthan Phase-II) and KPS III HVDC Transmission Limited; Ckm: Circuit Kilometer; MVA: Mega Volt-Amperes

AEML: Distribution Utility – Key Operating Metrics Q4FY26 (YoY)

Supply Reliability (ASAI) (%)

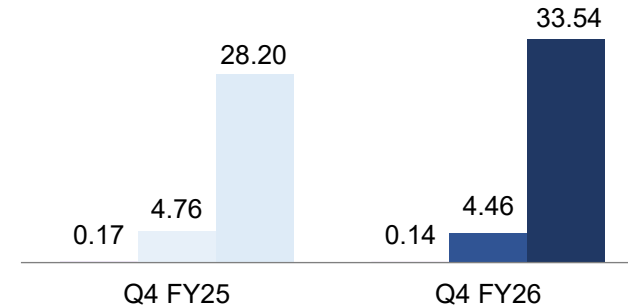


Maintained supply reliability at 99.99%

Higher the better

SAIDI (mins), SAIFI (nos.) and CAIDI (mins)⁽¹⁾

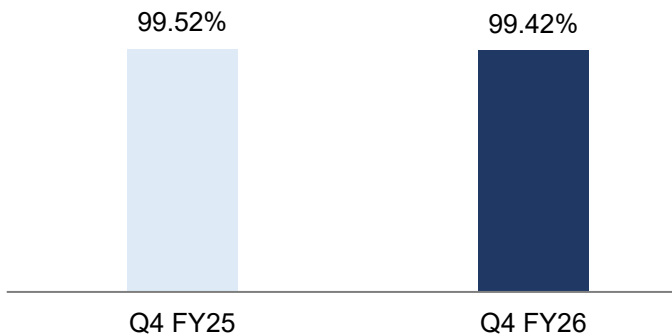
SAIFI SAIDI CAIDI SAIFI SAIDI CAIDI



Improved system reliability with strong SAIDI, SAIFI parameters with a marginal decline in CAIDI

Lower the better

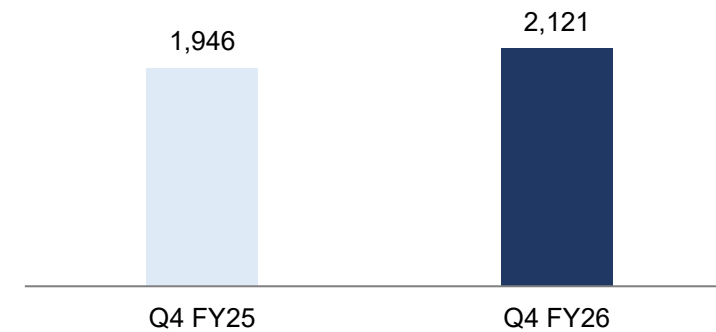
Transmission Availability (%)



Transmission system availability remains near 100%

Higher the better

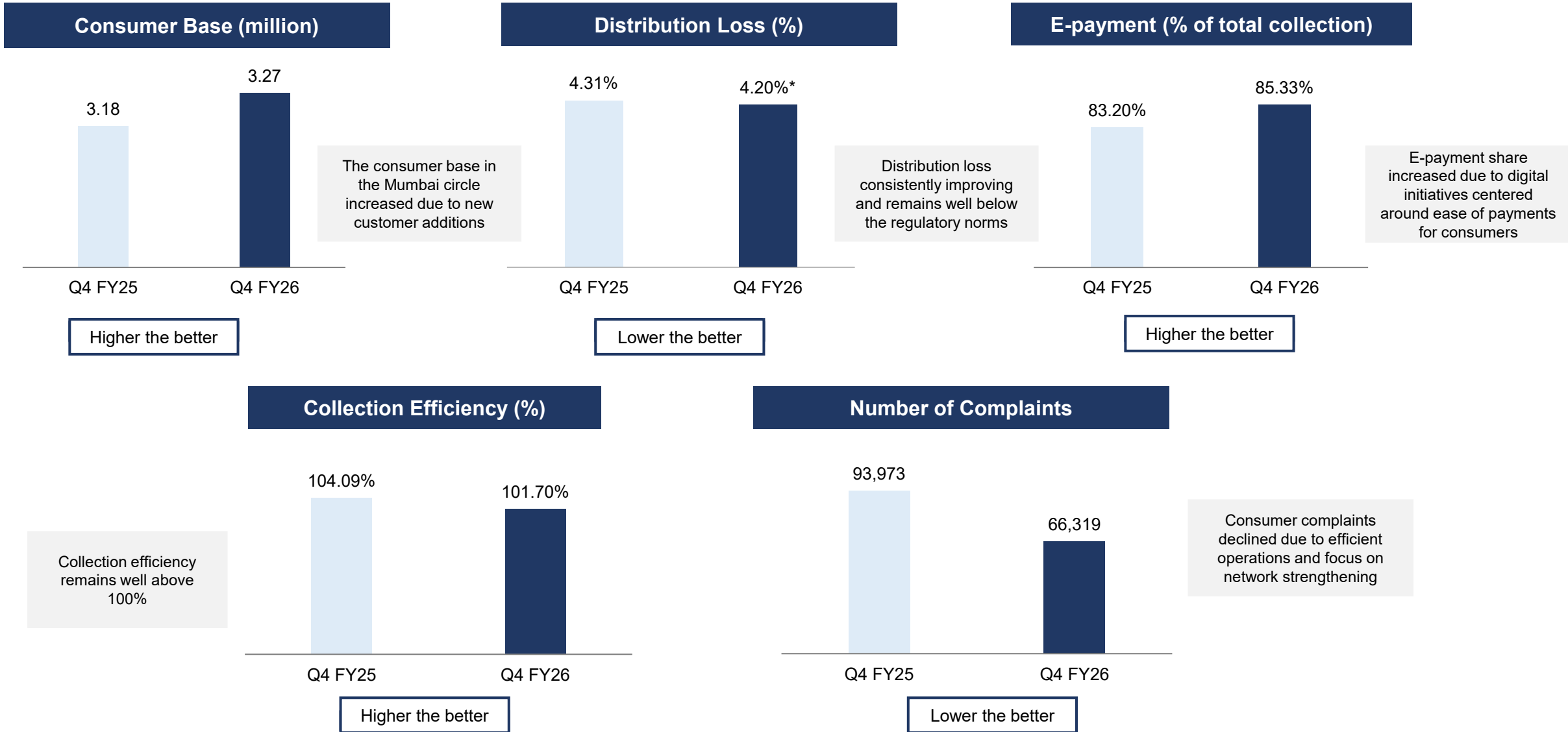
Peak Demand (MW)



The peak demand during the quarter increased due to higher volume in industrial segment

Higher the better

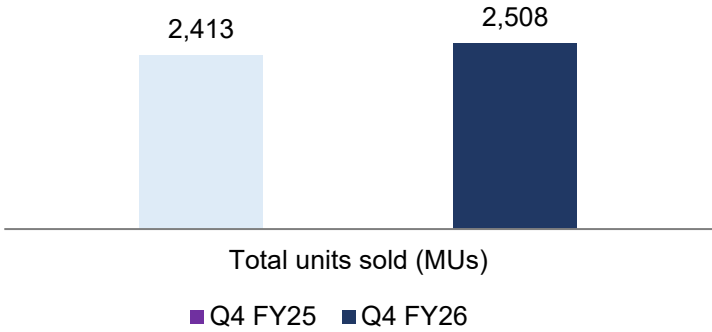
AEML: Distribution Utility – Key Operating Metrics Q4FY26 (YoY)



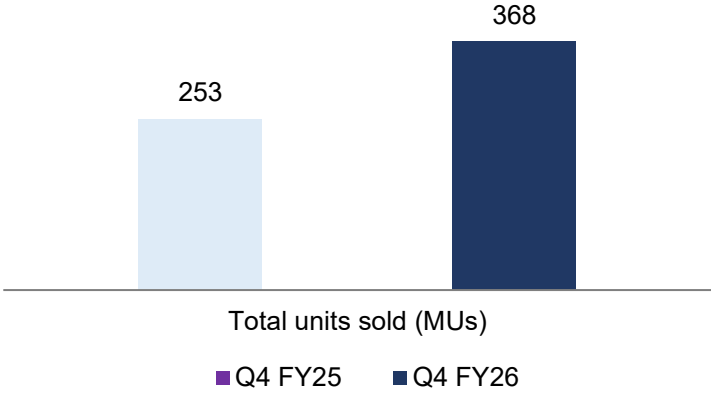
Notes: *Distribution loss is based on the provisional numbers and it is subject to change; Operational numbers of AEML includes Adani Electricity Mumbai Ltd (AEML) and AEML SEEPZ Ltd (ASL)

AEML and MUL: Volume and Consumer Mix Q4FY26 (YoY)

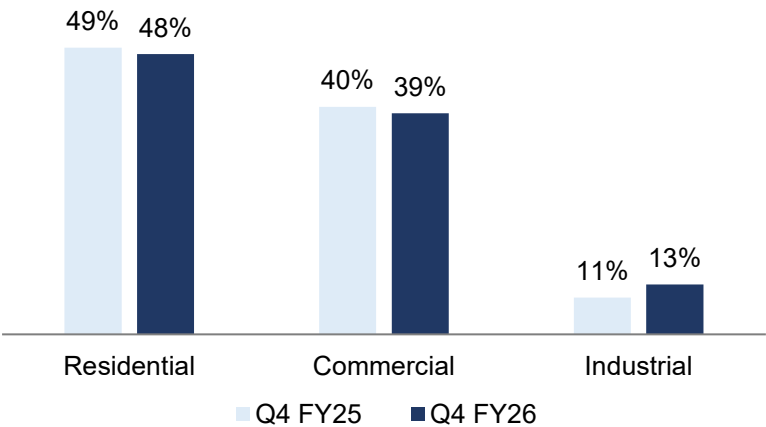
AEML – Total Units Sold (MUs)



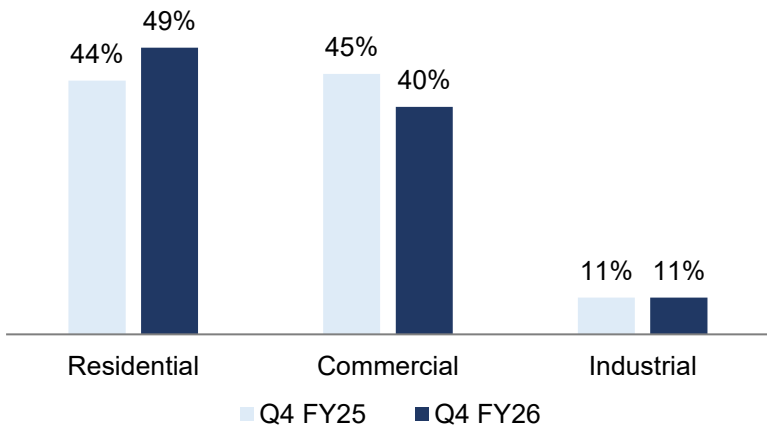
MUL – Total Units Sold (MUs)



AEML - Consumer-wise volume mix %



AEML - Consumer-wise revenue mix %



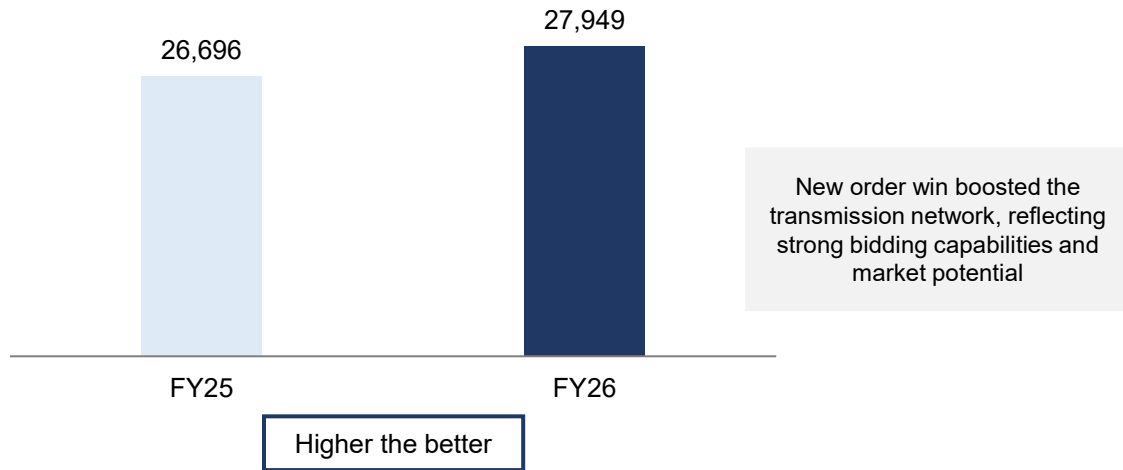
Notes: MUs: Million Units; Operational numbers of AEML includes Adani Electricity Mumbai Ltd (AEML) and AEML SEEPZ Ltd (ASL)

4

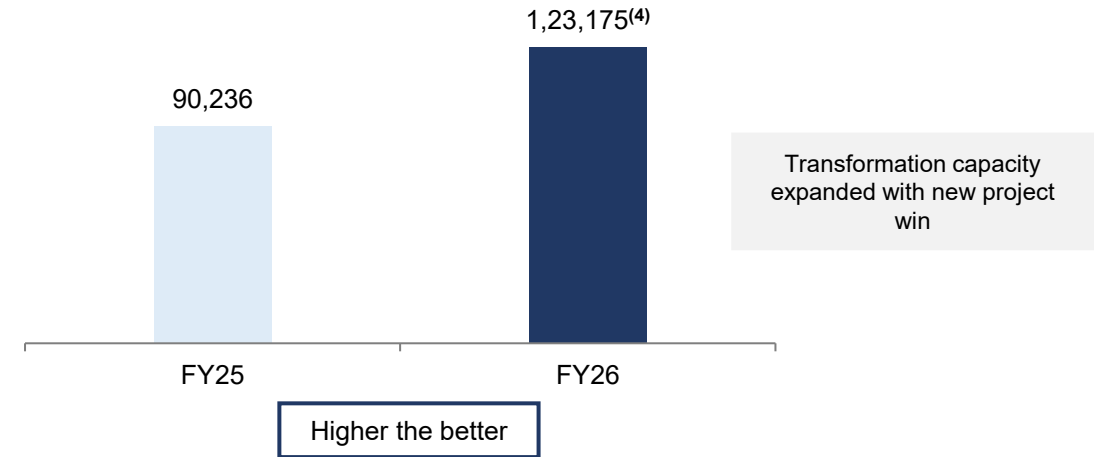
FY26 Operational Performance (YoY)

AESL: Transmission Utility – Key Operating Metrics FY26 (YoY)

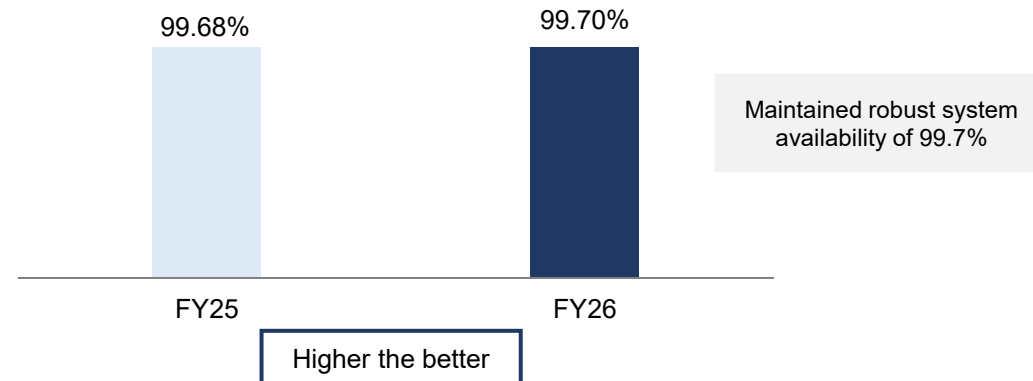
Transmission Network Length⁽²⁾⁽³⁾ (ckm)



Power Transformation Capacity⁽²⁾ (MVA)



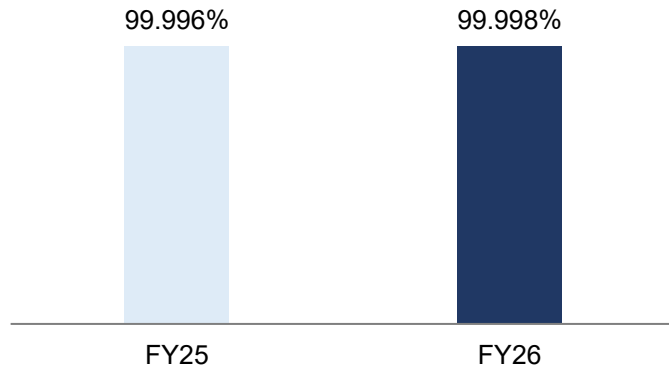
Average System Availability⁽¹⁾ (%)



Notes: 1) Availability figures are provisional in nature and are subject to change. Average System availability is calculated basis revenue-weighted line availability. 2) Includes Operational and Under-construction projects; 3) Out of total 27,949 ckm – 20,023 ckm is operational and 7,926 ckm is under construction; 4) The MVA number has been revised to include DC transformation capacity of three HVDC lines - Adani Electricity Mumbai Infra Limited (AEMIL – HVDC), Bhadla-Fatehpur HVDC Project (HVDC Rajasthan Phase-II) and KPS III HVDC Transmission Limited (Khavda South Olpad HVDC); Ckm: Circuit Kilometer; MVA: Mega Volt-Amperes

AEML: Distribution Utility – Key Operating Metrics FY26 (YoY)

Supply Reliability (ASAI) (%)

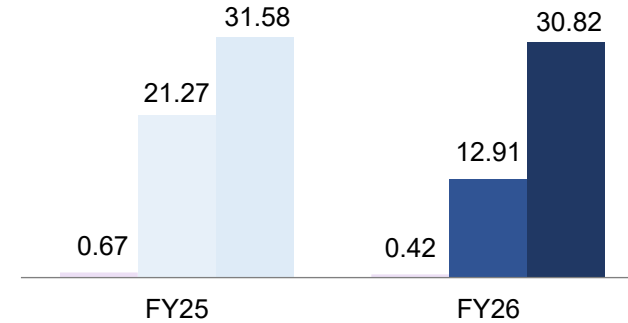


Maintained supply reliability at 99.99%

Higher the better

SAIDI (mins), SAIFI (nos.) and CAIDI (mins)⁽¹⁾

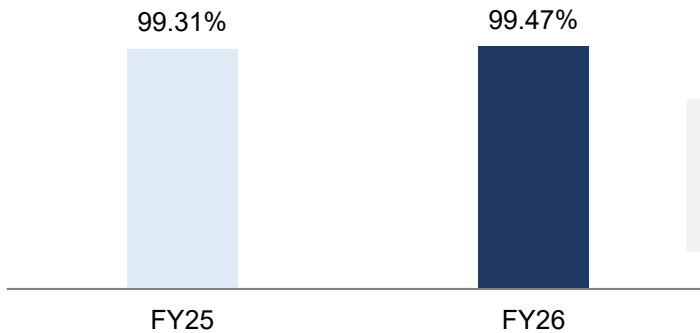
SAIFI SAIDI CAIDI SAIFI SAIDI CAIDI



Improved system reliability with strong SAIDI, SAIFI and CAIDI parameters

Lower the better

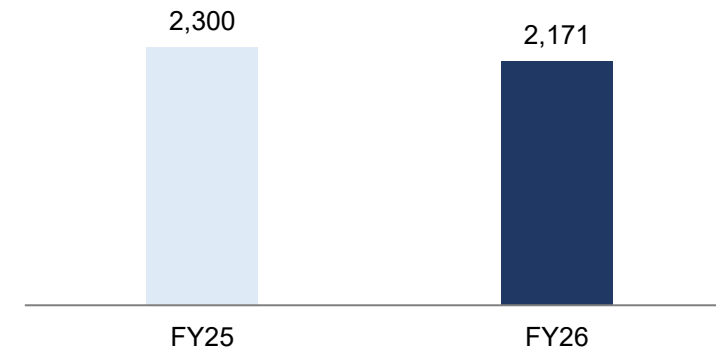
Transmission Availability (%)



Transmission system availability remains near 100.0%

Higher the better

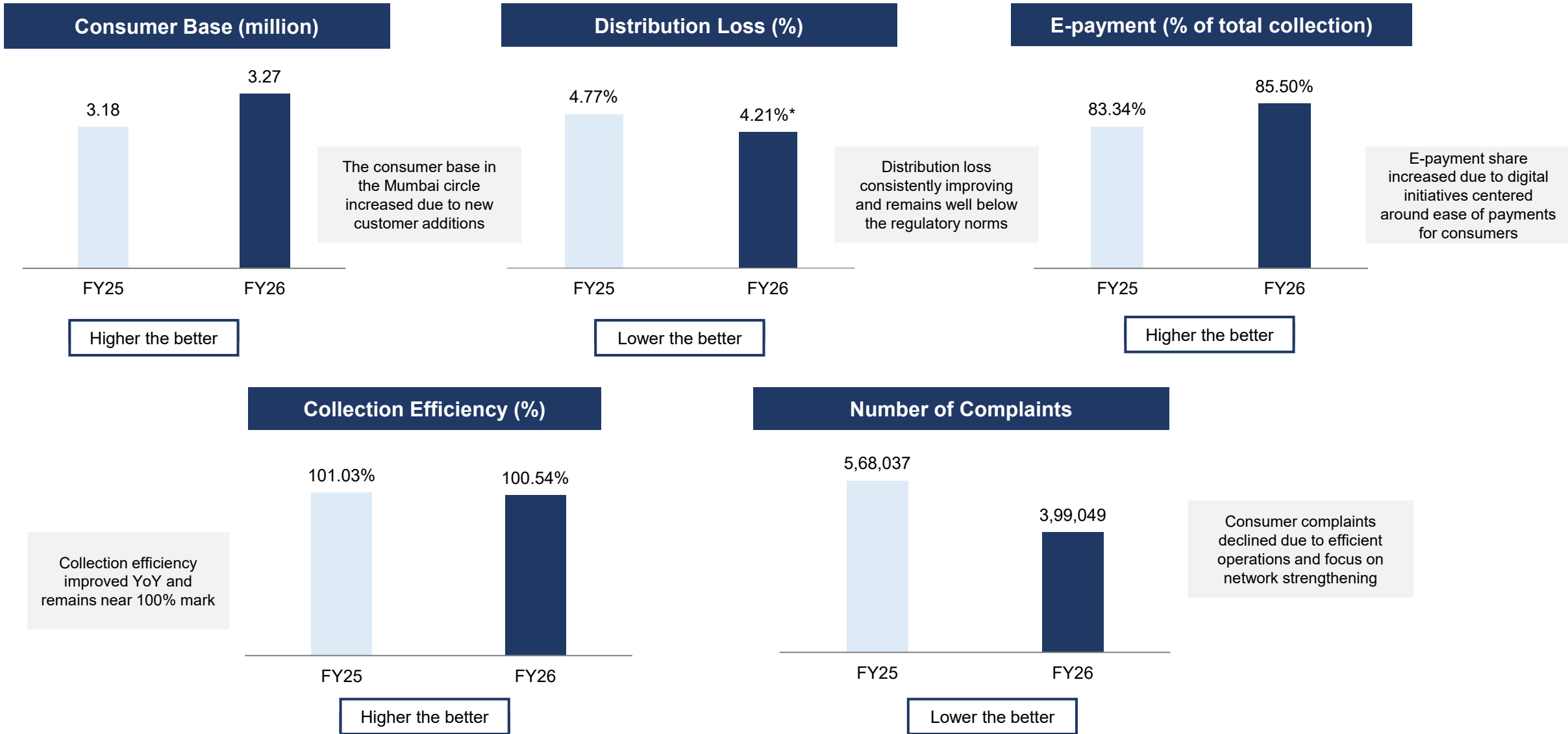
Peak Demand (MW)



The peak demand during the period declined due to seasonality

Higher the better

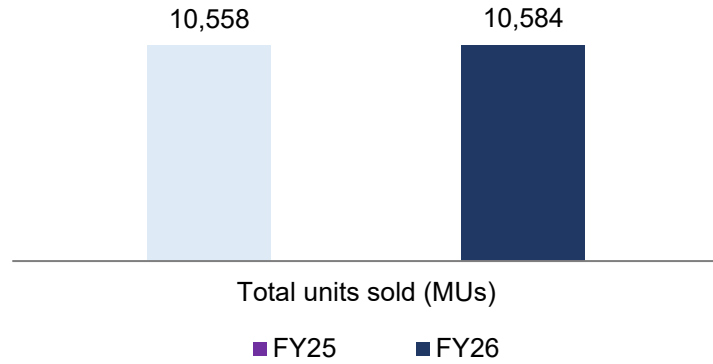
AEML: Distribution Utility – Key Operating Metrics FY26 (YoY)



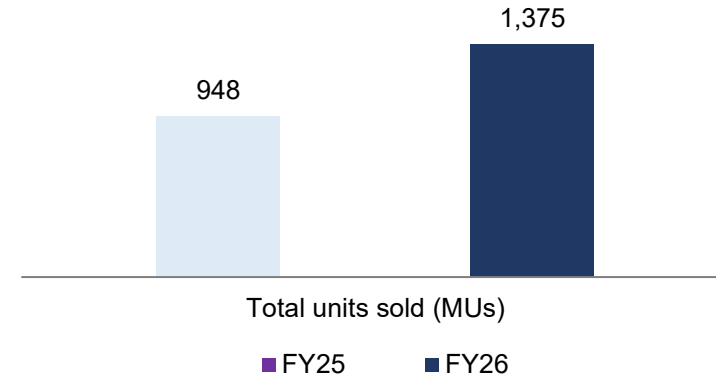
Notes: *Distribution loss is based on the provisional numbers and it is subject to change; Operational numbers of AEML includes Adani Electricity Mumbai Ltd (AEML) and AEML SEEPZ Ltd (ASL)

AEML and MUL: Volume and Consumer Mix FY26 (YoY)

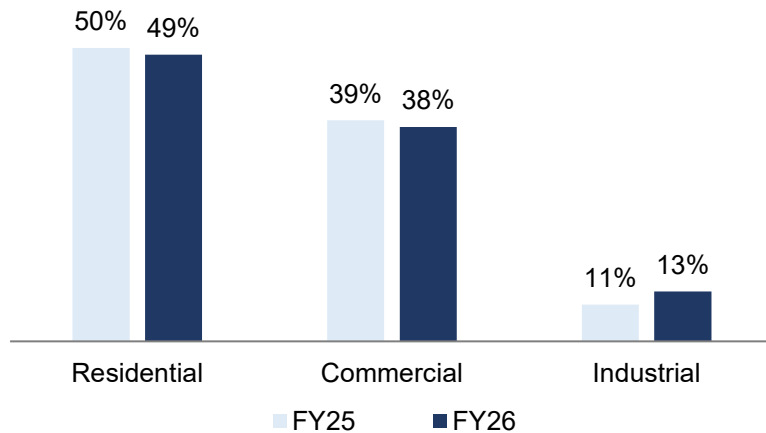
AEML – Total Units Sold (MUs)



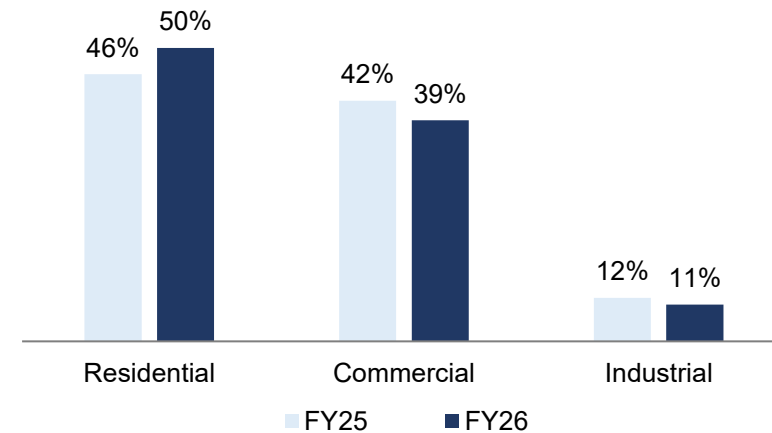
MUL – Total Units Sold (MUs)



AEML - Consumer-wise volume mix %



AEML - Consumer-wise revenue mix %



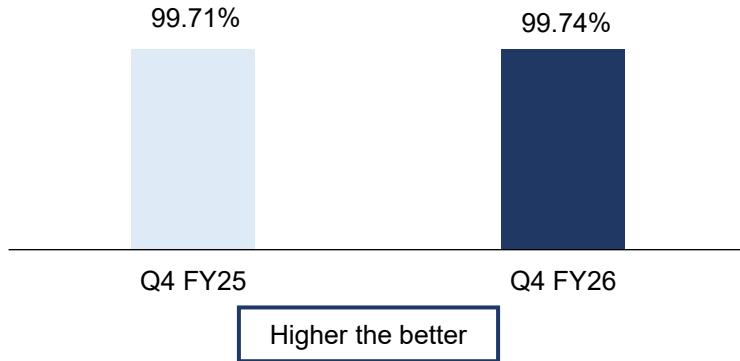
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Annexure

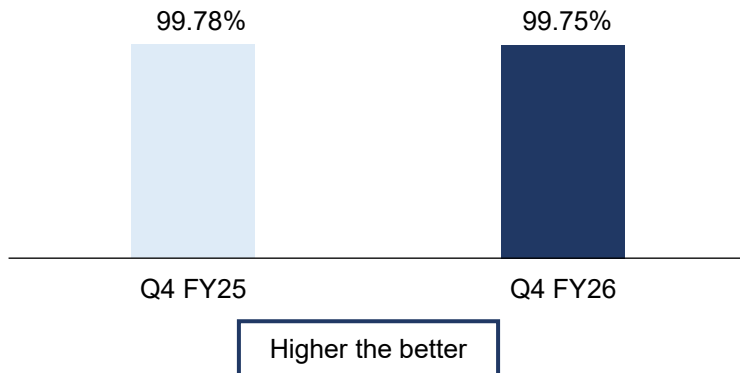
AESL: Q4FY26 (YoY) – Line availability across asset groups

Average Availability Across Operational Assets %⁽¹⁾

Line Availability - ATSOL Obligor Assets

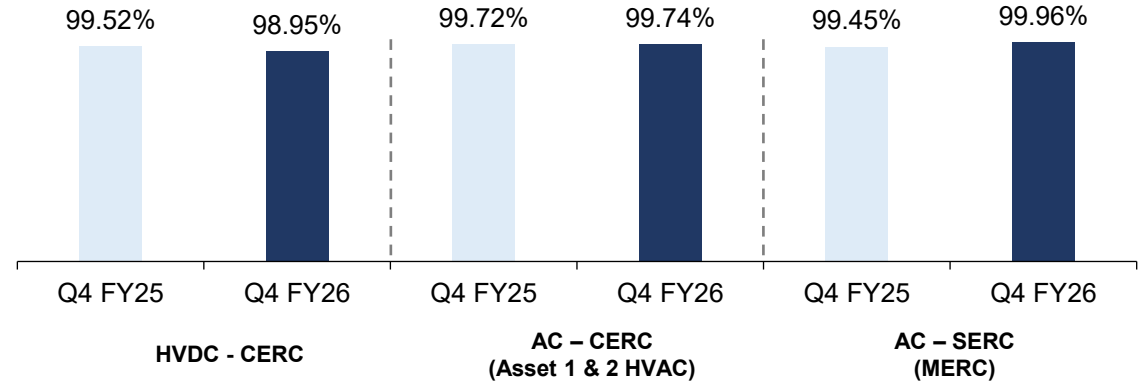


Line Availability - USPP Assets

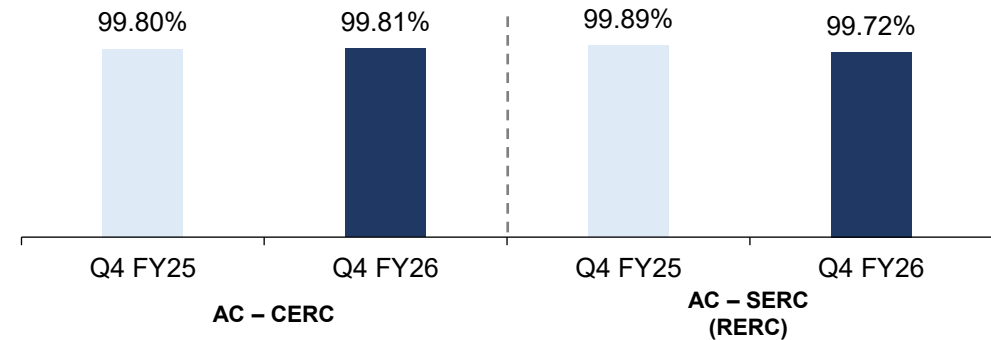


Focus on Maximizing Average Availability %

Average Availability – ATSOL Obligor Assets



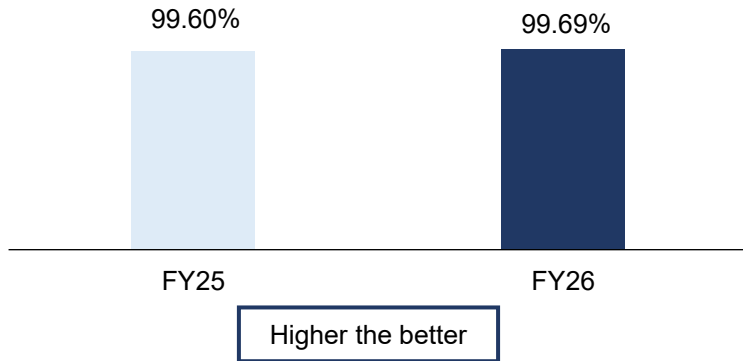
Average Availability – USPP Assets



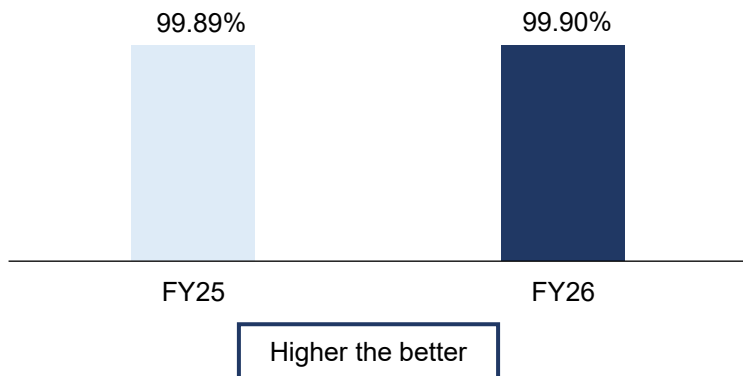
AESL: FY26 (YoY) – Line availability across asset groups

Average Availability Across Operational Assets %⁽¹⁾

Line Availability - ATSOL Obligor Assets

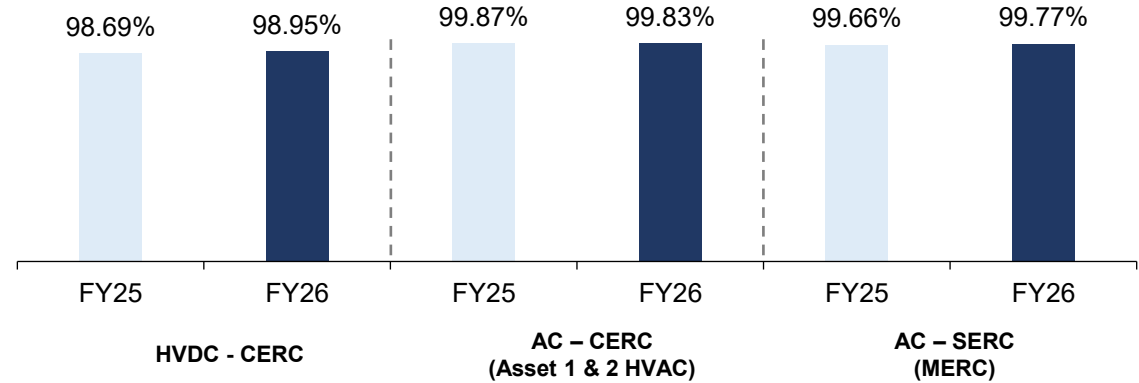


Line Availability - USPP Assets

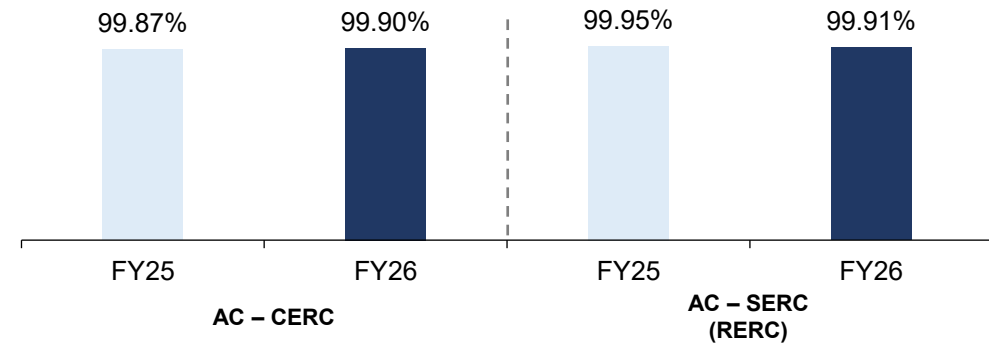


Focus on Maximizing Average Availability %

Average Availability – ATSOL Obligor Assets



Average Availability – USPP Assets



AESL: Operational Asset Portfolio as of March 2026

Sr No.	Projects Name	Transmission Line (Asset Details)	Transmission Line Length (ckm)	Transformation Capacity (MVA)	Contract Type
1	Adani Transmission India Limited (ATIL)	Mundra – Dehgam, Mundra – Mohindergarh and Tiroda – Warora	3,834	6,630	ROA
2	Maharashtra Eastern Grid Power Transmission Company Limited (MEGPTCL)	Tiroda – Aurangabad	1,217	6,000	ROA
3	Adani Electricity Mumbai Limited (AEML) ⁽²⁾	Mumbai Distribution Business	594	4,000	ROA
4	MPSEZ Utility Limited (MUL)	Mundra SEZ Distribution Business	254	710	ROA
5	Aravali Transmission Service Company Limited (ATSCL)	Aravali Lines	97	630	TBCB
6	Maru Transmission Service Company Limited (MTSCL)	Maru Lines	300	730	TBCB
7	Western Transmission (Gujarat) Limited (WTGL)	Western Transmission (Gujarat)	974	-	TBCB
8	Western Transco Power Limited (WTPL)	Western Transmission (Maharashtra)	2,089	-	TBCB
9	Adani Transmission Bikaner Sikar Private Limited (ATBSPL)	Bikaner – Sikar	343	-	TBCB
10	Alipurduar Transmission Limited (APTL)	Alipurduar Transmission	650	-	TBCB
11	Adani Transmission (Rajasthan) Limited (ATRL)	Suratgarh – Sikar	278	-	TBCB
12	Raipur Rajnandgaon – Warora Transmission Limited (RRWTL)	Raipur – Rajnandgaon – Warora	611	-	TBCB
13	Chhattisgarh – WR Transmission Limited (CWRTL)	Chhattisgarh – WR	434	630	TBCB
14	Sipat Transmission Limited (STL)	Sipat – Rajnandgaon	348	-	TBCB
15	Hadoti Power Transmission Limited (HPTSL) – PPP 8	Hadoti Lines	116	310	TBCB
16	Barmer Power Transmission Limited (BPTSL) – PPP 9	Barmer Lines	133	150	TBCB
17	Thar Power Transmission Limited (TPTSL) – PPP 10	Thar Lines	164	125	TBCB
18	Fatehgarh Bhadla Transmission Limited (FBTL)	Fategarh – Bhadla	292	-	TBCB
19	Bikaner Khetri Transmission Limited (BKTL)	Bikaner – Sikar	481	-	TBCB
20	Ghatampur Transmission Limited (GTL)	Ghatampur	897	-	TBCB
21	Obra-C Badaun Transmission Limited (OBTL)	Obra	630	950	TBCB
22	Lakadia Banaskantha Transco Limited (LBTL)	Lakadia – Banaskantha	351	-	TBCB
23	WRSS XXI(A) Transco Limited (WRSS_XXIA)	Lakadia – Bhuj	295	3,000	TBCB
24	Jam Khambaliya Transco Limited (JKTL)	Jam Khambaliya	37	2,500	TBCB
25	Warora Kurnool Transmission Limited (WKTL)	Warora – Kurnool	1,756	3,000	TBCB
26	Karur Transmission Line (KTL)	Karur	9	1,000	TBCB
27	Kharghar Vikroli Transmission Limited (KVTL)	Kharghar – Vikhroli	74	1,500	TBCB
28	Khavda-Bhuj Transmission Limited (KBTL)	Khavda – Bhuj	217	4,500	TBCB
29	Adani Energy Solutions Mahan Limited (AESML)	Mahan – Sipat	673	-	TBCB
30	MP Power Transmission Package-II Limited (MP II)	MP Package – II	1,088	2,736	TBCB
31	Khavda II-A Transmission	Khavda-II-A	355	-	TBCB
32	KPS 1 Transmission Limited (KPS - 1)	Khavda Pooling Station 1	43	6,000	TBCB
33	Sangod Transmission Service Limited (STSL)	Sangod	11	1,160	TBCB
34	North Karanpura Transco Limited (NKTL)	North Karanpura	299	1,000	TBCB
35	Adani Electricity Mumbai Infra Limited (AEMIL – HVDC) [#]	HVDC Mumbai	80	2,139	ROA
Total Operational Assets			20,023	49,400	

Notes: 1) For transmission network calculations we have not considered distribution network of AEML Mumbai; ROA: Regulated Asset Base (Cost Plus Assets); TBCB; Tariff Based Competitive Bidding (Fixed Tariff Assets); Ckm: Circuit Kilometer; MVA: Mega Volt-Amperes; Cr: Crores; Ltd: Limited ; #AEMIL - Adani Electricity Mumbai Infra Limited 100% shares are currently being held by AEML. Due to CERC restrictions 51% shares are pledged in favor of AESL

AESL: Transmission Under-construction Asset Portfolio as of March 2026

Sr No.	Projects Name	Transmission Line (Asset Details)	Transmission Line Length (ckm)	Transformation Capacity (MVA)	Contract Type	Levelized Tariff / Billing (Rs Crores)
1	WRSR Transmission Limited (WRSR)	WRSR (Narendra – Pune Line)	635	6,000	TBCB	213
2	Halvad Transmission Limited (HTL)	Khavda Phase-III Part-A (Halvad)	594	-	TBCB	271
3	Khavda IV – A Power Transmission Limited	Khavda Phase IV – A	597	4,500	TBCB	509
4	Navinal Transmission Limited (NTL)	NES – Navinal (Mundra)	260	6,000	TBCB	299
5	Jamnagar Transmission Limited (JTL)	NES – Jamnagar	658	3,000	TBCB	392
6	Pune-III Transmission Limited	Khavda Phase IV Part D	644	4,500	TBCB	589
7	Bhadla-Fatehpur HVDC Project	HVDC Rajasthan Phase-II	2,400	21,900	TBCB	3,557
8	Line and Substation Augmentation (16 projects)	Line and Substation Augmentation (16 projects)	-	9,175	ROA	261*
9	Mundra I Transmission Limited	Navinal (Mundra) Phase 1 Part B1	150	3,000	TBCB	308
10	Mahan Transmission Limited (MTL)	Mahan	740	2,800	TBCB	363
11	WRNES Talegaon Power Transmission Limited	WRNES Talegaon	-	3,000	TBCB	221
12	KPS III HVDC Transmission Limited	Khavda South Olpad HVDC	1,200	5400	TBCB	2,392
13	South Kalamb Power Transmission Limited	South Kalamb S/s: Part A	47	4,500	TBCB	120
Total Under-construction Assets			7,926	73,775		9,510

AESL: Smart Metering Under-construction Portfolio as of March 2026

Sr No.	Projects Name	Coverage Area	Smart Meters Qty (Mn)	Revenue Potential (Rs Cr)	Contract Period (months)	Contract Type	Month of Award
1	Brihanmumbai Electric Supply & Transport Undertaking (BEST)	Mumbai (BEST Circle)	1.1	1,304	120	DBFOOT	Sept & Oct'22 (Amendment)
2	Assam Power Distribution Company Limited (APDCL)	Tejpur, Mangaldoi, North Lakhimpur	0.8	845	120	DBFOOT	Feb'23
3	Andhra Pradesh Eastern Power Distribution Company Limited (APEPDCL)	Srikakulam, Vizianagaram, Visakhapatnam, East Godavari and West Godavari	1.1	1,289	120	DBFOOT	Jun & Dec'23
4	Andhra Pradesh Central Power Distribution Company Limited (APCPDCL)	Krishna, Guntur, and Prakasam	1.7	2,084	120	DBFOOT	Jun & Nov'23
5	Andhra Pradesh Southern Power Distribution Company Limited (APSPDCL)	Nellore, Chittoor, Kadapa, Anantapuram, Kurnoolam & Kurnool	1.3	1,795	120	DBFOOT	Jun & Sept'23
6	Maharashtra State Electricity Distribution Co. Limited (MSEDCL, NSC-05)	Bhandup Zone, Kalyan Zone and Konkan Zone (inc additional qty)	8.1	9,667	120	DBFOOT	Aug'23 & Mar'24
7	Maharashtra State Electricity Distribution Co. Limited (MSEDCL, NSC-06)	Baramati Zone and Pune Zone	5.2	6,294	120	DBFOOT	Aug'23
8	North Bihar Power Distribution Company Limited (NBPDC)	Siwan, Suran, Gopalganj, Vaishali, and Samastipur	2.8	3,102	120	DBFOOT	Aug'23
9	Uttarakhand Power Corporation Limited (UPCL)	Kumaon Region	0.7	816	120	DBFOOT	Dec'23
10	Adani Electricity Mumbai Limited (AEML)	Mumbai (AEML Circle)	1.8	2,323	120	DBFOOT	Jun'25
Total Smart Metering Under-construction Assets			24.6	29,519			

Thank You

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