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NUVO Bus

Nuvo Bus Transit Systems Pvt Ltd

Strategic Invest Opportunity





About Us

- Nuvo Bus Transit Systems Pvt Itd incorporated on the 28th of May, 2014 as collaborator and partner with govt. agencies to enable a green, clean, and sustainable future of our country and its people.
- Nuvo bus is the face of emission-free public transport in India. As a pioneer in providing sustainable transport solutions, we are dedicated to the cause of switching the public transport system to an environment-friendly, electric bus fleet. Our zero-emission electric buses improve the air quality, enhance the health and well-being of our citizens, and most importantly help fight global warming. Nuvo is a company with a proven track record and is committed to quality, reliability, and efficiency. We ensure the best travel experience for our passengers in terms of convenience, comfort, and safety.
- Dedicated bus service: Specializes in AMC Contracts for buses TATA/ SWITCH/ASHOK LEYLAND, Authorised workstation for public and private buses and AC services, Security and Manpower, Renovation, Chassis Services provider at Kolkata, Mumbai, Patna, Banglore, and Bhubaneswar.

Ranjit Sarkar Managing Director



with with Management Team

SV SW H SWA H STOCH WITC S CH



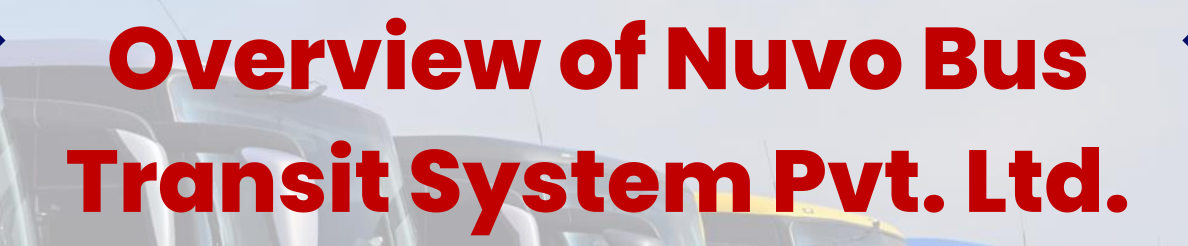
Ranjit Sarkar Managing Director

Mr. Sarkar is having more than 20 years of experience in design and development. One of the founding member of the company, started operations way back in 1999 and established the reputation of a trusted Brand in the said field.



Atanu Majhi Director

Atanu Majhi brings financial expertise to the group of companies.



Establish in 2014

270+ Mechanics 1500+ Employees

ISO 9001:20015 Certified Delivers to 7+ States in India

14+Years of Experiance

NUVO BUS Services



Bus Services

We offer reliable and efficient bus transportation solutions tailored to your needs. Our services ensure safe and comfortable commuting for individuals and groups.



AC Services and Maintainece

Our expert technicians provide comprehensive air conditioning services, including installation, maintenance, and repairs. Enjoy optimal cooling and energy efficiency with our AC solutions.



Security and Manpower
Supply

We specialize in providing skilled security personnel and manpower for various industries. Trust us for reliable staffing solutions to enhance safety and operational efficiency.

NUVO BUS Services



Body making

Renowned bus manufacturer, known for its corrosion-resistant monocoque structure and spirit of innovation, is contributing to a greener planet through a fleet of emission-free electric buses.



Material Supply

From raw materials to essential supplies, we deliver quality products promptly to support your operational needs. Count on us for efficient material sourcing and delivery.



Technical and nontechnical man power supply

We offer comprehensive technical and non-technical manpower supply services, providing skilled professionals across various industries to meet specific project demands and operational needs efficiently. Our tailored staffing solutions ensure reliable and qualified personnel for temporary or permanent placements.

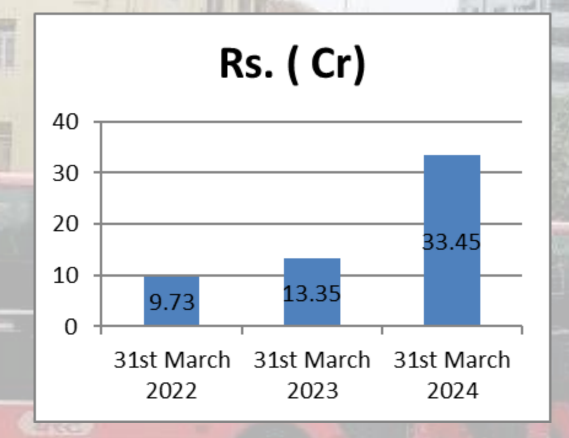
NUVO BUS Financials

Projections for M/s. Nuvo Bus Transit Systems (P) Limited (Figures in Cr.)

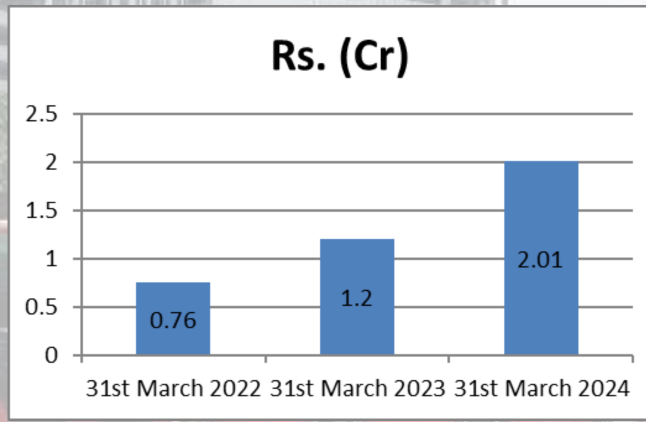
Particulars	Audited	Audited	Privisional	Projected	Projected	Projected	Projected
	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28
Revenue From Operation	9.73	13.35	33.45	80.45	120.95	190.70	225.91
YOY Growth on Revenue		37.20%	150.56%	140.51%	50.34%	57.67%	18.46%
Total Revenue	9.73	13.35	33.45	80.45	120.95	190.70	225.91
Total Expenses	8.97	12.25	31.44	72.41	107.65	171.63	203.32
EBITDA	0.76	1.10	2.01	8.05	13.30	19.07	22.59
EBITDA on Turnover %	7.81%	8.25%	6.00%	10.00%	11.00%	10.00%	10.00%
PAT	0.57	0.83	1.51	6.44	10.64	15.45	18.30

Financial History Audited

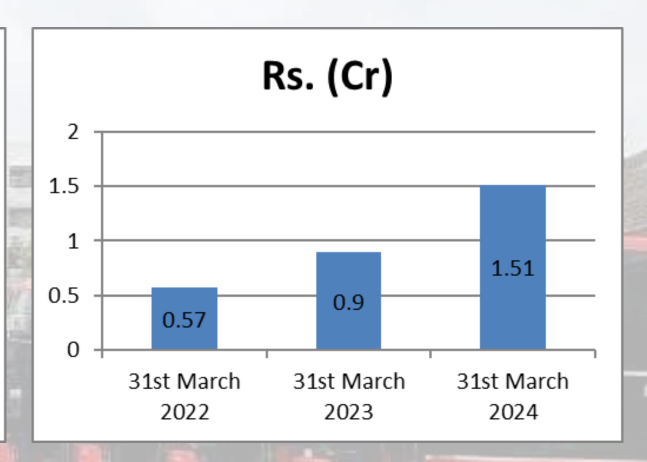
Revenue



EBITA



PAT

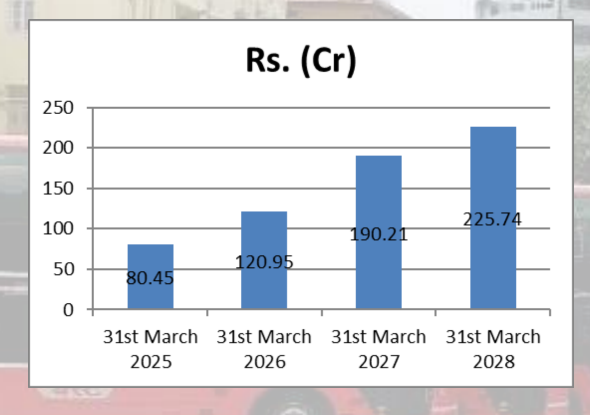


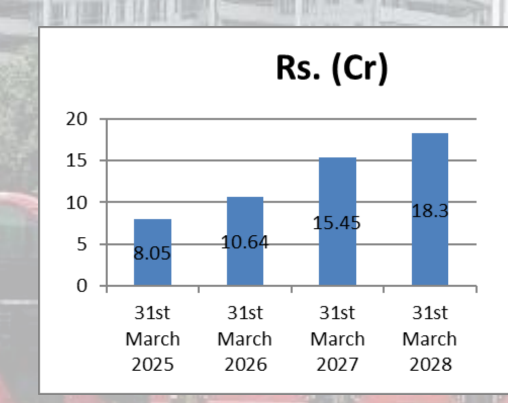
Financial History Projected

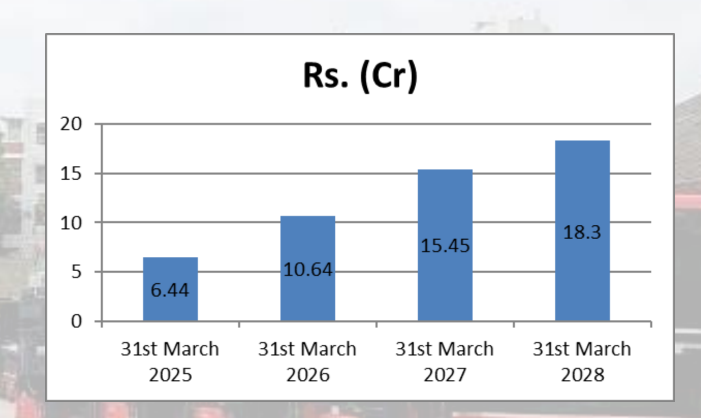
Revenue

EBITA

PAT







Growing Demand



According to government insiders, the strategy is to roll out 200,000 electric buses for state transport undertakings (STUs), 550,000 for private operators, and 50,000 earmarked for schools and employee transportation by 2030—a real game-changer! The plan aligns with the broader Faster Adoption and Manufacturing Electric Vehicles (FAME) incentive program, which hit the roads in 2015 and received funding of Rs 10,000 for three years starting in 2019. The scheme is now cruising towards its

Rising Investments

official deadline in March 2024.



India has significantcost advantages. Auto firms save 10-25% on operations vis-a-vis Europe and Latin America. The automobile sector received cumulative equity FDI inflow of about US\$ 30.78 billion between April 2000- September 2021. The Government of India expects automobile sector to attract US\$ 8-10 billionin local and foreign investments by 2023.

NUVO BUS Industry Benefits



Opportunities



Focus shifting on electric vehicles to reduce emissions. Government aims to build India into a R&D hub. India could be a leader in shared mobility by2030, providing opportunities for electricand autonomous vehicles. The e- vehicles industry is likely to create 5 crore jobs by 2030. The Indian automotive industry expected to reach US \$ 300 Billion by 2026.

Policy Support



Automotive Mission Plan 2016-26 is a mutual initiative by the Government of India and Indian Automotive Industry to lay down the roadmap for development of the industry. The Government aimsto develop India as a global manufacturing center. In Union Budget 2022-23, the government announced increase allocation of CapEx, high target for national highways, and proposed an EV battery policy

Timeline of Achieve of **Achivements**

Entered in business as AC Service provider for all types of vehicles including passenger Dusses

2014

2017 2015 2015 2016 2015

Started providing on-site services for 15 Buses to West Bengal Transport

Started Regular engine health check-up and overhauling service West Bengal Transport Corporation.

of 30 buses (1 Depot) from West Bengal Transport Corporation for complete maintenance

Awarded a contract Awarded an additional contract for 62 buses from West Bengal **Transport Corporation** maintenance Increasing total no of buses to 92 and 3 depots.

Awarded an additional contract for buses from West Bengal Transport Corporation maintenance Increasing total no of buses to 100 and 4 depots

Awarded 180 buses by Switch Mobility for entire operation purpose at BMTC Bangalore

Awarded an

contract for 62

buses from West

Bengal Transport

Corporation

maintenance

Increasing total

no of buses to

207 and 7 dipole

additional

Operating 180 buses for Switch Mobility Automated Limited in Bengaluru BMTC Depot for Switch Limited 30 and 49 in Awarded an additional contract from Switch Mobility for 26 buses. 2023 maintenance at KSW Vijay Nagar Awarded with 30 Double

Dekker busses at Kolby depot assocation with BEST

2023

2020 2019

Awarded a 5 years contract for

maintenance of 700 buses of

West Bengal Transport

Corporation maintenance

Increasing total no of buses to

425 and 13 depots

2024

Awarded a contract for 80 buses maintenance via CHAL O at Indore Depot

Seven-Year Switch: 800,000 Buses To Go From Diesel To Electric.

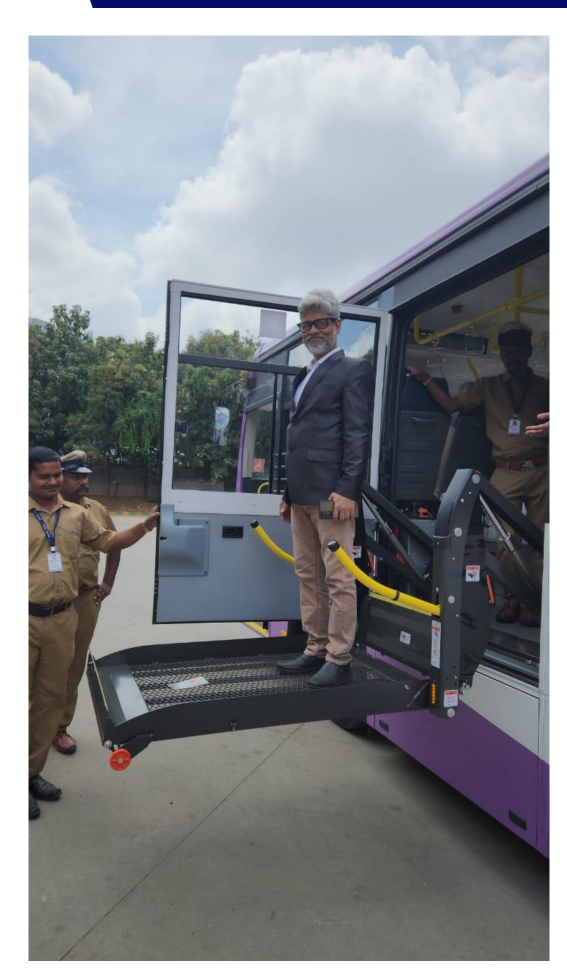
- In a significant green move, the government plans to replace 800,000 diesel buses—about one-third of all buses on the roads—with EVs in the next seven years. In addition to reshaping India's public transportation, this initiative is poised to significantly benefit the environment, give a powerful impetus to India's electric vehicle (EV) industry, and yield several other spinoff benefits.
- According to government insiders, the strategy is to roll out 200,000 electric buses for state transport undertakings (STUs), 550,000 for private operators, and 50,000 earmarked for schools and employee transportation by 2030—a real game-changer!
- The plan aligns with the broader Faster Adoption and Manufacturing Electric Vehicles (FAME) incentive program, which hit the roads in 2015 and received funding of Rs 10,000 for three years starting in 2019. The scheme is now cruising towards its official deadline in March 2024.
- In its iteration as FAME 111, the scheme is expected to include several additional sops, such as production-linked incentives (PLI), to accelerate the adoption of EVs and charge up the industry.
- Beyond environmental benefits, the transition to electric buses is expected to fast-track the development of charging infrastructure, attract investments, achieve economies of scale, lower per-unit costs, and generate employment within the manufacturing sector.
- Estimates suggest a capital investment of Rs 1.2–1.5 trillion may be required to roll out 100,000 electric buses at current prices. Government officials are in talks with stakeholders to finalize the scheme's details, with a potential unveiling in the next financial year.
- Discussions are centered around aggregating and converting demand through large procurement tenders, aiming to drive down costs per unit and streamline distribution to existing transporters. Approximately 4,000 electric buses operate on Indian roads, a modest number compared to the 2.3 million diesel and CNG buses.











Collaboration with:















How to Invest in 3 Steps



KYC



Payment to be made towards INVESTOLANE



On receipt of payment stocks to be transferred to clients Demat Account

Investment time frame will be a period of 32 - 36 months

Documents Required

- Pan Card
- Aadhar Card
- Demat A/C Details (CML Copy)
- Bank Details

Contact Us

We really appreciate you taking the time to get in touch.







NUVOBUS





FOR INVESTMENT ENQUIRES

INVESTOLANE

Invest in Unlisted Shares, Startups, Unicorns, & pre-IPO companies

*Investments in Securities Market are subject to market risks, read all scheme related documents carefully before investing



Thank You