

WHITEPAPER

PNWR Token

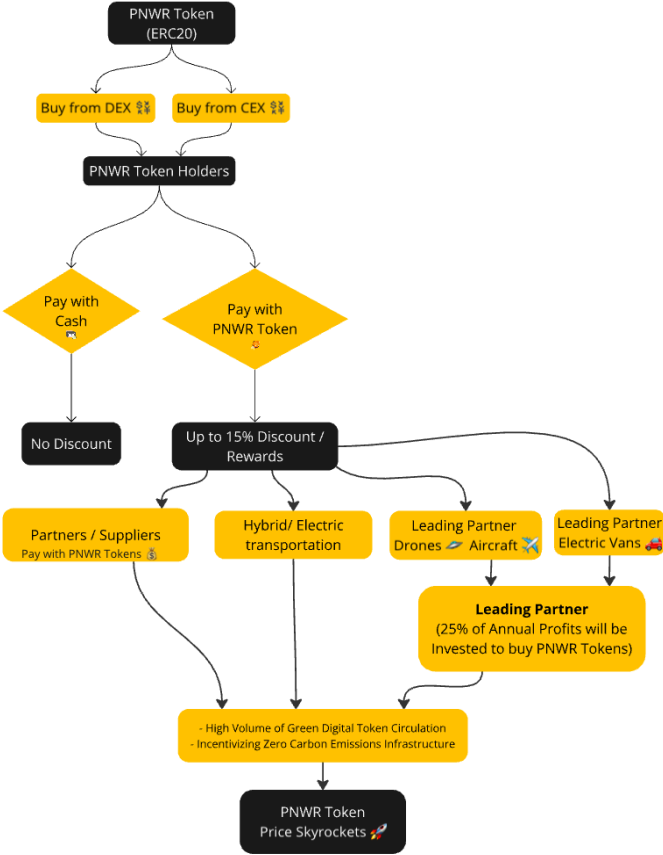


TABLE OF CONTENT

- [Introduction](#)
- [Vision and Mission](#)
- [Market Overview](#)
- [Business Model](#)
- [Tokenomics](#)
- [Rewards](#)
- [Benefits of the PNWR Token](#)
- [Conclusion](#)
- [Roadmap](#)
- [Team](#)
- [Legal and Compliance](#)

1. Introduction

PNWR Token Business Model

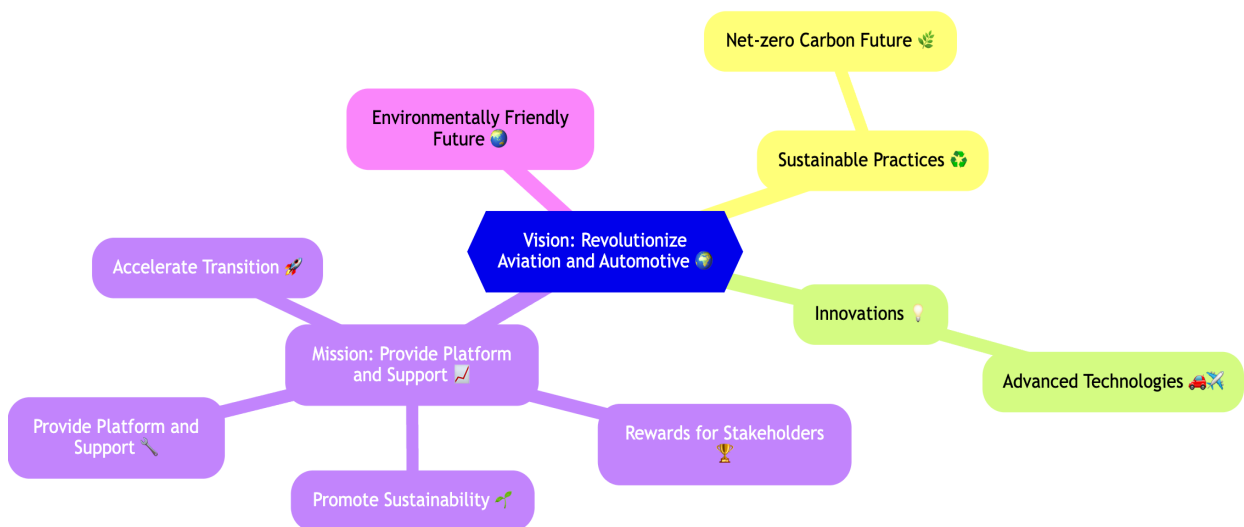


The PNWR Token is an innovative digital asset designed to promote and incentivize sustainability in the electric aviation and automotive industries. As the demand for cleaner, more efficient transportation solutions grows, the PNWR Token is set to lead the transition towards a sustainable future by encouraging innovation in these fields. Leveraging blockchain technology, the PNWR Token provides a platform that rewards stakeholders for advancing sustainable practices, aiming to reduce carbon emissions and enhance operational efficiency.

Joining the PNWR Token community means becoming part of a global network dedicated to revolutionizing electric transportation. As a token holder, you contribute to a greener future while enjoying rewards and discounts of up to 20% from a wide array of partners worldwide.

With over 15,000 partners, ranging from local businesses to international enterprises, accepting the PNWR Token, holders gain access to exclusive discounts and benefits that enrich their experience and promote sustainable practices. As a utility token on the Ethereum network, the PNWR Token utilizes an ERC20 smart contract, ensuring security and transparency for all transactions.

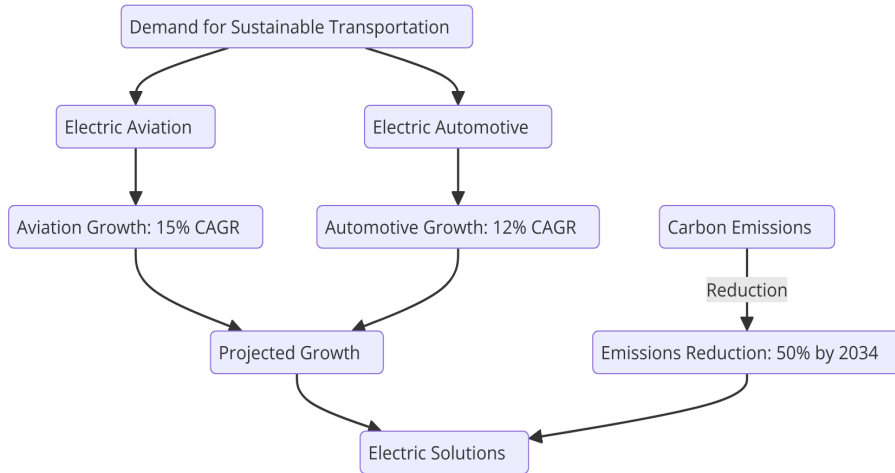
2. Vision and Mission



Vision: To revolutionize the aviation and automotive industries by fostering sustainable practices and innovations that lead to a net-zero carbon future.

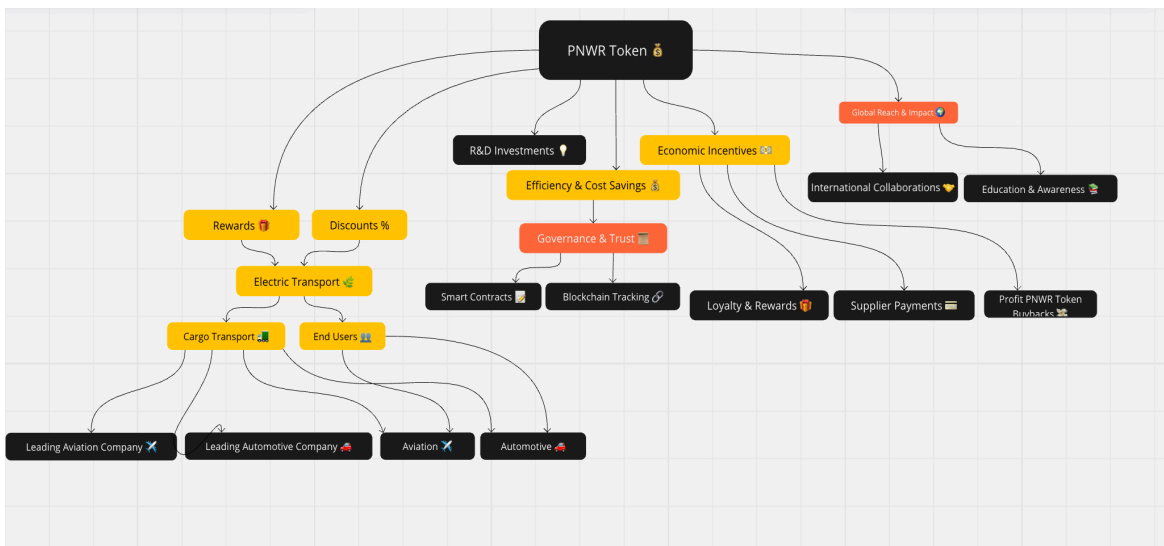
Mission: To provide a platform and support that rewards stakeholder for adopting and promoting sustainable aviation and automotive technologies, thereby accelerating the transition to a more environmentally friendly future.

3. Market Overview



The aviation and automotive industries are significant contributors to global carbon emissions, making sustainable solutions essential. Electric vehicles and aircraft represent a promising solution, offering reduced emissions, lower operating costs, and new economic opportunities. As these industries evolve, there is a pressing need for a cohesive strategy to support and incentivize the transition to sustainable practices.

4. Business Model



4.1. Token Purpose and Utility

PNWR Tokens will provide a platform and necessary support to encourage sustainable and net-zero carbon emission practices in the aviation and automotive sectors, targeting logistics and end-users in the multi-billion-dollar transportation industry. As the adoption of electric fleets expands, the demand for PNWR Tokens is expected to rise significantly, potentially increasing the token's value. PNWR aims to partner with leading transportation businesses to advance this mission, offering consumers exclusive discounts and benefits to promote eco-friendly practices. Furthermore, the PNWR Token seeks to build a powerful global community, uniting stakeholders in the pursuit of a greener future.

4.2. Accelerate the Adoption of Sustainable Transportation

Token-Based Transactions: Use PNWR tokens as a primary mode of payment to facilitate the adoption of hybrid and all-electric transports, making it easier for businesses and consumers to transition to green transportation.

4.2.1. Leasing Autonomous Cargo Drones and Aircraft

Our global PNWR token community members can lease all-electric autonomous long-range cargo drones and aircraft from one of our many partners at significantly discounted rates. These advanced drones enable urgent deliveries over long distances, ensuring timely and efficient service.

4.2.2. Leasing All-Electric Cargo Vans

Our global PNWR token community members can lease one of our many partners, all-electric cargo vans for last-mile deliveries, ensuring that urgent business, medical, and disaster relief supplies reach their destinations swiftly and reliably.

4.3. R&D: Promote Investment in Green Technologies

Funding for Innovation: Allocate PNWR tokens to fund research and development of innovative technologies with leading partners in Electric Aviation and Automotive partners to manufacture all-electric long-range cargo drones, aircraft, and vans that reduce the environmental impact of transportation, such as advanced propulsion systems, flight control systems, and renewable energy solutions. Our exclusive partners are committed to

sustainability and innovation, reinvesting 25% of profits into purchasing PNWR tokens periodically, enhancing trading volume and supporting price appreciation.

4.4. Enhance Efficiency and Cost-Effectiveness

Cost Savings for Participants: Leverage the PNWR token to reduce transaction costs and provide incentives for adopting sustainable practices, making green options more financially attractive.

4.5. Governance: Increase Transparency and Trust

Smart Contracts on Ethereum Blockchain for Green Incentives: Use of smart contracts to automate rewards for achieving sustainability milestones, ensuring fair and transparent distribution of incentives.

Blockchain-Based Tracking and Verification: Use blockchain technology to ensure transparency in the supply chain, allowing stakeholders to verify the sustainability of transportation operations.

4.6. Economic Incentives: Foster a Community of Sustainability Advocates

Loyalty and Rewards: Tokens reward frequent users with discounts or exclusive services.

Community Engagement: Building a platform for industry stakeholders, researchers, and developers to collaborate and share ideas using PNWR tokens to drive innovation and support sustainability initiatives.

4.6.1. Discounts and Incentives

Customers who pay for deliveries using PNWR Tokens will receive up to 20% discount, promoting the adoption and usage of the token.

4.6.2. Supplier Payments

The token can be used to pay for services from suppliers, creating a comprehensive ecosystem around the PNWR Token.

4.6.3. Profit Buybacks

Up to 25% of PNWR partner's annual profits will be used to buy back PNWR Tokens, increasing the token's value, and rewarding long-term holders.

PNWR Tokens can be used to fund new free carbon emission projects, supporting our commitment to sustainability and environmental responsibility.

4.7. Expand Global Reach and Impact

Education and Awareness: Launching of campaigns to educate the public and industry participants about the benefits of sustainable transportation and how the PNWR token can facilitate this transition.

International Collaborations: Partnering with global organizations and governments to promote the adoption of PNWR token as a standard for sustainable transportation initiatives worldwide.

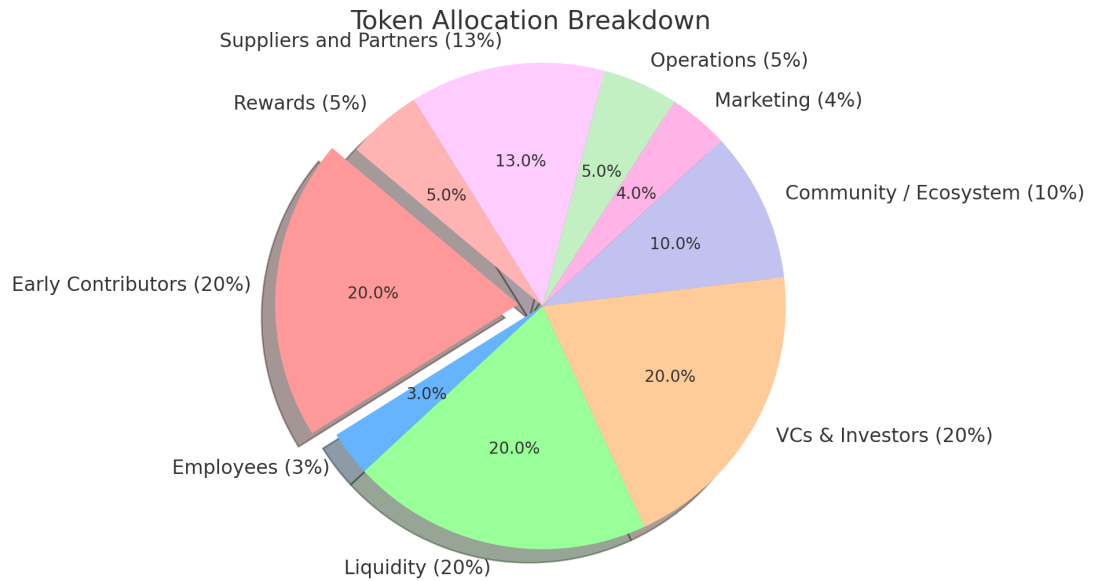
Scalable Solutions: Developing scalable solutions that can be implemented across various regions and sectors, maximizing the environmental and economic benefits of green transportation.

5. Tokenomics

The PNWR tokenomics model is designed to support its utility, growth, and sustainability.

Total Supply and Allocation

A fixed total supply of 64,000,000 PNWR tokens will be issued, with allocations for all-electric drones, jets, and vans operations, ecosystem development, strategic partnerships, marketing, community rewards, and a reserve for future initiatives.



1. Early Contributors (20%)

- Allocation: 12,800,000 tokens
- Details: These tokens are allocated to founders and advisors.
- Lock-up Period: 48 months
- Unlock Process:
- Cliff Period: 12 months
- Vesting Schedule: After the cliff, tokens are unlocked gradually, with 8.33% of the total allocation released quarterly over the remaining 36 months.

2. Employees (3%)

- Allocation: 1,920,000 tokens
- Lock-up Period: 24 months
- Unlock Process:
- Vesting Schedule: Tokens are unlocked gradually, with 12.5% of the total allocation released quarterly after 24 months.

3. Liquidity (20%)

- Allocation: 12,800,000 tokens
- Purpose: Support liquidity pools on centralized and decentralized exchanges.

- Lock-up Period: 3 months 4% discount
- Lock-up Period: 6 months 6% discount
- Lock-up Period: 12 months 9% discount
- Post-Lock-up Vesting: After the lock-up period, tokens are unlocked gradually, with 20% of the total allocation released quarterly.

4. Venture Capitalists & Individual Investors (20%)

- Allocation: 12,800,000 tokens
- Lock-up Period: 24 months
- Lock-up Period: 36 months
- Lock-up Period: 48 months
- Vesting Schedule: After the lock up period, tokens are unlocked gradually, with 15% of the total allocation released quarterly.

5. Community / Ecosystem (10%)

- Allocation: 6,400,000 tokens
- Lock-up Period: 12 months
- Unlock Process:
- Post-Lock-up Vesting: After the lock-up period, tokens are unlocked gradually, with 15% of the total allocation released quarterly.

6. Marketing (4%)

- Allocation: 2,560,000 tokens
- Purpose: Promote the adoption of PNWR Tokens.
- Unlock Process: Tokens are unlocked gradually, with 25% of the total allocation released every 6 months.

7. Operations (5%)

- Allocation: 3,200,000 tokens
- Purpose: Cover operational costs and expenses.
- Unlock Process: Tokens are unlocked gradually, with 25% of the total allocation released quarterly.

8. Suppliers and Partners (13%)

- Allocation: 8,3200,000 tokens
- Lock-up Period: 6 months
- Purpose: Facilitate incentive transactions and partnerships.
- Unlock Process: Tokens are unlocked gradually, with 20% of the total allocation released every 6 months.

9. Rewards (5%)

- Allocation: 3,200,000 tokens
- Lock-up Period: 3 months
- Purpose: Incentivize token holders and promote ecosystem engagement.
- Unlock Process: Tokens are distributed as rewards to token holders based on participation and sustainability achievements.

Summary

The PNWR Token allocation is strategically designed to balance immediate needs with long-term sustainability, ensuring the project's success and supporting the transition to a sustainable transportation industry. By implementing lock-up periods and gradual unlocking processes, PNWR Tokens aims to stabilize the market, encourage long-term commitment, and foster a vibrant community.

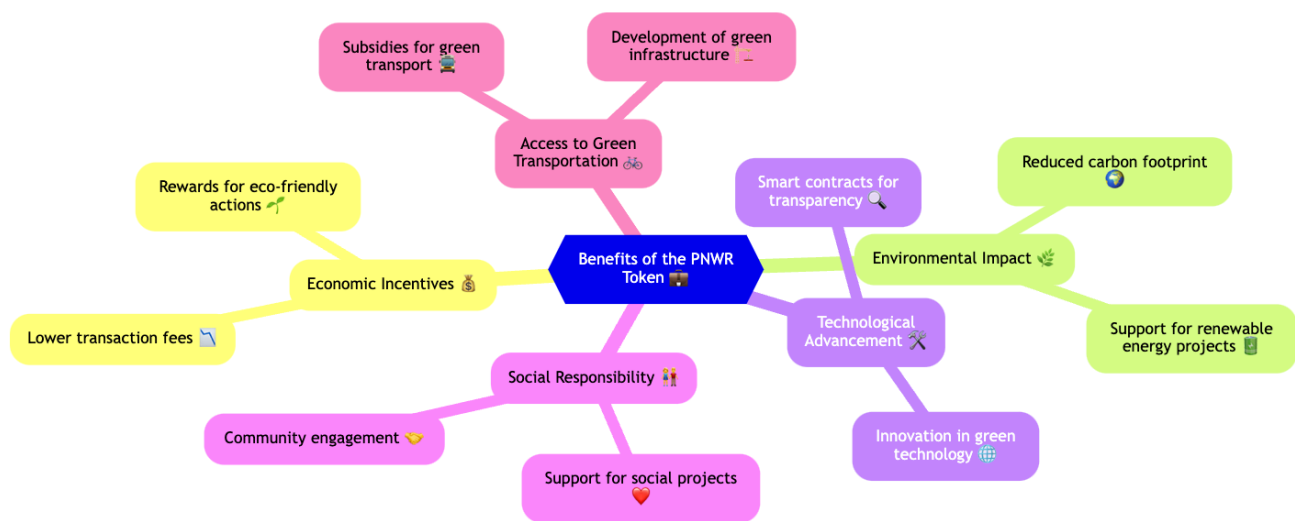
6. Rewards

- **Lock-Up Rewards:** After the public sale lock-up period, an additional total of tokens will be distributed to token holders.
- **Utility and Use Cases:** PNWR tokens will be used for transactions within the platform, including payments for leasing, rentals, and sales of hybrid and electric vehicles. Tokens will also be used to incentivize eco-friendly practices and reward participants who contribute to sustainability goals.

- **Staking and Rewards:** PNWR Token holders will be able to stake their tokens to earn rewards and participate in governance decisions, fostering a community-driven approach to growth and development.
- **Marketplace Integration:** PNWR token will be integrated into various marketplaces and platforms, enabling seamless transactions for green transportation options and services.
- **Deflationary Mechanisms:** Implement mechanisms such as token burns periodically based on transaction volumes to gradually reduce the supply of PNWR, potentially increasing its value over time.

By combining a solid business model with a well-defined tokenomics model, the PNWR token will play a crucial role in driving the transition to a more sustainable transportation industry. This approach will ensure that PNWR facilitates eco-friendly practices and creates value for its users and stakeholders.

7. Benefits of the PNWR Token



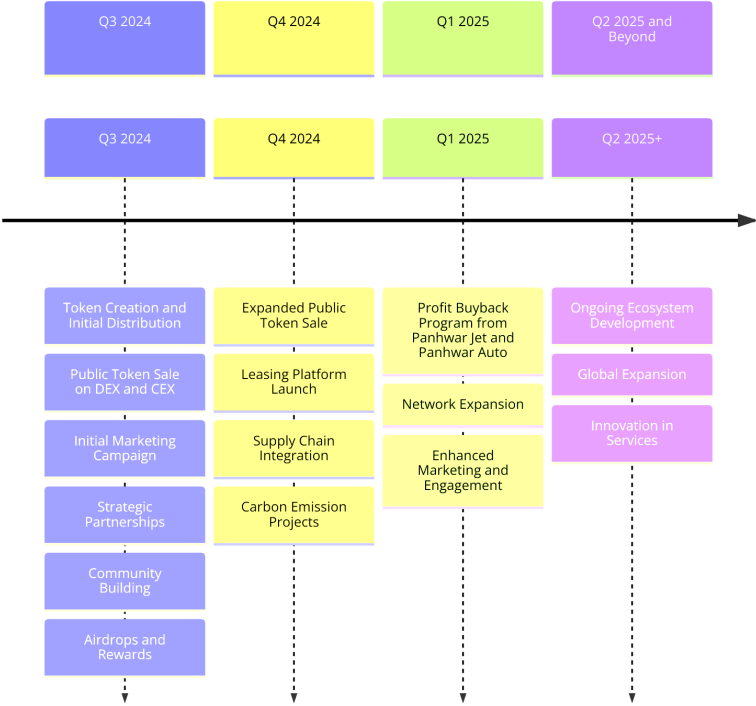
- **Economic Incentives:** By providing financial rewards for adopting green practices, PNWR token encourages industry participants to invest in sustainable solutions.

- **Environmental Impact:** The adoption of net zero-carbon emissions technologies and practices will lead to significant reductions in carbon emissions and environmental degradation.
- **Technological Advancement:** Investment in research and development will drive innovation, resulting in innovative solutions that redefine transportation.
- **Social Responsibility:** By prioritizing sustainability, the transportation industry can improve its reputation and demonstrate a commitment to corporate social responsibility.
- **Access to Green Transportation:** Offering sales, leasing, and rental programs makes it easier for businesses and consumers to transition to hybrid and all-electric vehicles, promoting wider adoption of sustainable transport options.

8. Conclusion

The PNWR Token is poised to be a catalyst for change in the transportation industry, driving the transition towards a sustainable and eco-friendly future. By leveraging blockchain technology and incentivizing green practices, PNWR token will play a crucial role in reducing the environmental impact of transportation operations while fostering innovation and collaboration across the industry. Through strategic partnerships, community engagement, and transparent processes, PNWR token will help build a resilient, sustainable infrastructure that meets the needs of the modern world while safeguarding the planet for future generations. Furthermore, by providing end-users with flexible sales, leasing, and rental options for hybrid and all-electric vehicles in collaboration with industry leaders, PNWR will facilitate the widespread adoption of green transportation, supporting the global transition to a low-carbon economy.

9. Roadmap



10. Team

PNWR Token's success is driven by a team of experts in blockchain technology, aviation, and automotive industries, committed to promoting sustainable solutions and reducing the environmental impact of transportation.



**AYISHA FAREED PANHWAR,
Co-Founder**

As the CEO of Panhwar Jet, Ayisha leverages her CTO experience to pioneer AI-driven solutions, fostering innovation and industry leadership. Combining software expertise with a passion for aviation, she aims to revolutionize industry, enhance operational efficiency, and deliver innovative advancements. Ayisha, Co-Founder of Panhwar Companies, is a seasoned expert in software development and AI (Artificial Intelligence). With 20+ years of experience in multi-nation cooperation in Dubai and multiple successful exits, she

demonstrates leadership in developing innovative solutions. As a dedicated entrepreneur, Ayisha assembles formidable teams, steering Panhwar companies to industry leadership.



**NICK PANHWAR,
Co-Founder**

Nick Panhwar brings over two decades of expertise in power generation and propulsion systems to his role. A serial entrepreneur with a record of accomplishment of success, Nick has achieved profitable exits in both the United Kingdom and Dubai. His wealth of experience positions him as a seasoned professional in power generation and

propulsion, and his entrepreneurial acumen reflects a history of successful ventures in diverse global markets. He plays a pivotal role in Panhwar Group's success, combining technical expertise with his drive for excellence in the aviation & Auto industry.



RYAN HIGGINS,
Strategy Advisor

Accomplished Chief Operating Officer highly regarded for applying industry best practices using innovative technology to exponentially cut costs, streamline operations and increase productivity. Adept at identifying areas of strengths and weaknesses to devise solutions profoundly impacting bottom-line profits. Known for surpassing

financial and service objectives via a combination of world-class delivery, lean operation methods renewed marketing directives and creating incentive-driven rewards for team achievement. It derives genuine pleasure from transforming high-potential staff into outstanding leaders demonstrating the creativity critical to financial and operating success. Instrumental in taking a Billion Dollar renewable energy company public on the NYSE by hitting critical milestones within 2 years, by increasing growth by 760%.



CARLOS SAID,
Board of Advisor

Carlos Said, a seasoned executive, serves as a distinguished Board Member and Chief Executive Officer with extensive experience leading multinational companies and Private Equity Funds across diverse industries. His professional journey spans various sectors, including Industrial Manufacturing, Automation Services, Technology, and Services. Carlos is renowned for his proficiency in identifying and executing M&A opportunities, implementing synergies, orchestrating turnarounds, and managing disinvestments.

Beyond his strategic expertise, Carlos is distinguished by his passion for implementing disruptive strategies and business models that drive innovation and growth. His collaborative approach to decision-making ensures informed choices that contribute to the organization's overall benefit and success.

11. Legal and Compliance

PNWR Token complies with all relevant regulations and legal requirements to ensure transparency, security, and trustworthiness for all stakeholders. A legal framework is in place to protect the interests of investors and participants.