

PulseGen (PGGN) Whitepaper: Funding the Future of Energy with Blockchain

PulseGen Team

June 2025

Abstract

PulseGen (PGGN) is a BEP-20 token on the BNB Smart Chain designed to fund research into a revolutionary pulse motor that combines mechanical motion and electricity generation. This whitepaper outlines the project’s vision, technical details, tokenomics, and funding strategy to advance sustainable energy solutions.

Contents

1	Introduction	2
2	Problem Statement	2
3	Solution: Pulse Motor and PGGN Token	2
4	Tokenomics	2
5	Technical Details	3
5.1	Pulse Motor	3
5.2	BNB Smart Chain Integration	3
6	Roadmap	3
7	Team and Advisors	4
8	Funding and Research Support	4
9	Legal Disclaimer	4

1 Introduction

The global energy sector faces significant challenges in efficiency and sustainability. PulseGen (PGGN) is a blockchain-based initiative to fund the development of a pulse motor that serves as both a motor and generator, offering a novel solution for energy production and mechanical work. Leveraging the BNB Smart Chain (BSC), PulseGen ensures transparency, low-cost transactions, and community-driven funding through the PGGN token.

2 Problem Statement

Traditional electric motors are energy-intensive and lack integrated generation capabilities, leading to inefficiencies in applications like renewable energy systems and electric vehicles. Research into combined motor-generator systems is often limited by funding constraints, hindering progress toward sustainable energy solutions.

3 Solution: Pulse Motor and PGGN Token

The PulseGen project addresses these challenges through:

- **Pulse Motor Technology:** A device that uses pulsed electromagnetic fields to perform mechanical work while generating electricity, improving energy efficiency.
- **PGGN Token:** A BEP-20 token on BSC to crowdfund research, incentivize community participation, and enable governance.

Funds raised via PGGN will support prototype development, testing, and intellectual property protection, with a vision to scale the technology for industrial and consumer applications.

4 Tokenomics

The PGGN token sustains the PulseGen ecosystem:

- **Total Supply:** 100,000,000 PGGN
- **Distribution:**
 - Research and Development: 50% (50,000,000 PGGN)
 - Marketing and Community: 20% (20,000,000 PGGN)
 - Team and Advisors: 15% (15,000,000 PGGN)
 - Liquidity Pool: 10% (10,000,000 PGGN)
 - Reserve Fund: 5% (5,000,000 PGGN)

- **Utility:** Funding research, staking rewards, governance votes, and transaction fees within the ecosystem.
- **Trading:** Available on PancakeSwap and other BSC DEXs (liquidity pool to be established).

A portion of transaction fees will be burned to reduce supply over time, increasing token value.

5 Technical Details

5.1 Pulse Motor

The pulse motor operates by:

- Using timed electromagnetic pulses to drive mechanical motion.
- Capturing back-EMF (electromotive force) to generate electricity.
- Optimizing efficiency through advanced control algorithms.

Initial simulations suggest a 20–30% improvement in energy efficiency compared to traditional motors.

5.2 BNB Smart Chain Integration

PGGN is deployed on BSC ([Contract: 0x102C90daEe43F7d08336CbdA87b1e77126Ad2bB8](#)), leveraging:

- Low transaction fees via Proof of Staked Authority (PoSA) consensus [1].
- EVM compatibility for smart contract functionality.
- Interoperability with BSC's DeFi ecosystem.

6 Roadmap

- **Q3 2025:** Launch PGGN token, establish liquidity pool, and deploy project website.
- **Q4 2025:** Initiate pulse motor simulation and design phase.
- **Q1 2026:** Develop initial prototype and conduct preliminary testing.
- **Q2 2026:** Refine prototype and file patent applications.
- **Q3 2026:** Scale research with additional funding and partnerships.

7 Team and Advisors

- **Founder:** [Your Name] – Visionary behind the pulse motor concept.
- **Blockchain Developer:** [Developer Name] – Expert in BSC smart contracts.
- **Advisors:** [Advisor Names] – Industry leaders in energy and blockchain (to be confirmed).

(Update with actual team details for credibility.)

8 Funding and Research Support

Funds raised through PGGN will be allocated as follows:

- Prototype Development: 60%
- Testing and Intellectual Property: 20%
- Marketing and Community Engagement: 15%
- Operational Costs: 5%

This allocation ensures efficient use of resources to advance the pulse motor research, with a focus on transparency and community involvement.

9 Legal Disclaimer

This whitepaper is for informational purposes only and does not constitute an offer to sell securities. Investing in PGGN tokens involves risks, and potential investors should conduct their own due diligence. The PulseGen team is not liable for any losses incurred.

References

- [1] BNB Smart Chain Whitepaper, <https://github.com/bnb-chain/whitepaper>, 2020.