## GREENOVA

**Turning Sunshine into Shared Success** 

Powered by \$GNV





# Our Focus at Greenova

#### Renewable Energy

Renewable energy is energy derived from natural sources that are replenished at a higher rate than they are consumed. These sources include sunlight, wind, rain, tides, waves, and geothermal heat.



#### The Importance



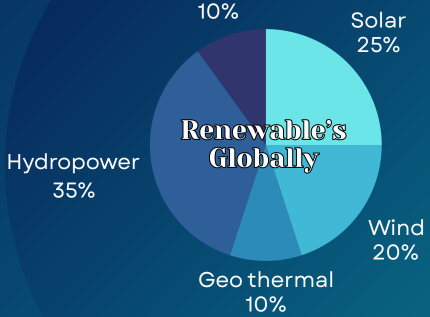
Reducing dependence on fossil fuels.

Encouraging environmental sustainability.

Tackling climate change and reducing carbon emissions.

## Global & Indian perspective on Renewable Energy

# Growth in Renewable Energy Use



Renewable energy capacity has seen significant growth in India, with a record annual addition of 29.52 GW in the 2024-25 financial year, bringing the total to 220.10 GW. This includes a substantial increase in solar energy, reaching 105.65 GW, and wind energy, now at 50.04 GW.







### Notable Initiatives



- Waiver of ISTS charges
- Permitting FDI up to 100%
- Promoting Green Hydrogen
- GOBARdhan Scheme
- Mangrove Initiative
- Coastal Shipping

# Government Policies on Investments in Green Energy

The Indian Govt. has been steadily pushing for renewables with schemes like - National Solar Mission, Production Linked Incentive (PLI), PM-KUSUM Scheme, National Electricity Plan, International Solar Alliance (ISA), Renewable Purchase Obligations (RPO).

### Our Vision at Greenova

Founded with a vision to provide open public access to renewable wealth, Greenova operates state-of-the-art solar electric plants and reinvests the profits back into the market & into the community. Our innovative model ensures that the benefits of solar energy don't stop at sustainability—they extend to shared financial success.

**Transparency** 

Community

**SOLAR** 

Crytpo Currency



# Innovations in Solar Technology



#### The PROBLEM

Despite the global shift to, financial gains from green infrastructure are often centralized, leaving local communities uninvolved and underserved. High upfront costs, limited ownership access, and lack of education exclude everyday people from benefiting directly.



### The Plan & the IMPACT

By building and operating solar electric power-plants and redistributing earnings to local participants & stakeholders, we turn solar into economic empowerment



#### **Our Solution**

Greenova provide the community of small capital investors a chance to enter into the green energy sector via revenue sharing-remote monitoring & co-ownership model for solar plants.

### The Business Model



#### Model

A set % of net profit distributed to enrolled community participants



#### Revenue

Sale of Solar electicity to power grids and commercial clients.



#### Cap-Ex

Plant development,
operations,
maintenance,
distribution
infrastructure



### Tech & Future

Tier-1 panels, remote monitoring, co-ownership

# Technology & Infrastructure



Greenova partners with established EPCs (Engineering, Procurement, Construction) and uses Al-powered analytics for energy forecasting, maintenance, and real-time reporting

#### **Future expansion includes**

Decentralized capital networks

Blockchain-enabled profit sharing

Mobile apps for participants earnings tracking

#### **Call for Action**

Greenova invites governments, investors, social entrepreneurs, and local communities to join us in building a future where clean energy isn't just sustainable—it's shared. Together, we can power lives, reduce emissions, and create lasting value.





P1 -Launch

Pilot solar plant Initiation of profit distribution



P2 -Growth

Mobile App BlockChain integration

Q4 2025



Q4 2026

P3 - Tech integration

Expansion to 3 regions 2000+ Community skateholders

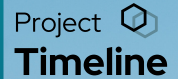


P4- Going Global

Global partnership expansion Replicable model









# Introducing \$GVNTOKEN

The future of Solar-Powered Wealth

- The major gaps in green energy
- High capital requirements

Barriers & Problems of Renewable Energy Sector

- Traditional funding is slow
- Ocompanies don't share profits



### Phase one PRE-LAUNCH

#### **Project Initiation**

- Starting Sale of GNV tokens
- (Green Tokens)

#### **Early Investor Perks**

- Get Weekly SIP from your stake in BTC & top 10 Cryptos
- 10% Extra tokens on first withdrawal
- Guaranteed price increase at launch
- VIP Stay & Priority at Launch Event
- Get 1% Residual Binary Income
- 1-Dubai Trip on achieving Beam(3<sup>rd</sup> rank)
- 1-Domestic trip for two on achieving Ray(2<sup>nd</sup> rank)
- Share-Holder's status for Select-First Investors

LAUNCH

#### **Project Integration**

- Starting of Withdrawals
- Real-world-Asset Integration & Business inititation



#### **Investment Schemes RETURN ON INVESTMENTS**

Staking Weekly	Upto \$20,000	\$20,000 & above
40 %	Upto 1%	Upto 2%
60 %	Upto 2.5%	<b>Upto 3.5%</b>

Staking of the \$GNV tokens is only for 120 Weeks

More Income Strategies			
Staking	Direct Referral Income	One time binary Income	Residual Binary Income
40%	5%	5% of Volume in lesser Leg	0.5% from downline W/Staking
60%	10%	10% of Volume in lesser Leg	0.5% from downline W/Staking

Rank	Binary Matching	One time Rewards	Monthly Rewards
Spark	10K	\$100 2 Movie Tkt	\$10
Ray	25K	\$250 1 Trip domestic	\$20
Beam	50K	\$500 1 Silver coin	\$50
Glow	100K	\$1000 Apple watch	\$100
Shine	250K	\$2500 i phone	\$200
Blaze	500K	\$5000 Dubai Trip	\$1000
Flame	1 Million	\$10,000	\$3,000
Solar	2.5 Million	\$25,000	\$10,000
Radiant	5 Million	\$50,000	\$20,000
SunBurst	10 Million	\$100,000	\$50,000

#### **OUR SOLUTION**



Greenova + \$GNV = Wealth (Decentralized Wealth)



Building utility-scale solar plants



Distribute profits to users via \$GNV token



Start with small capital investments



Token holders can stake vote & Redeem tokens



A tokenized solution for green investments



- Profit Sharing: Monthly rewards from plant revenue.
- Governance: Vote on plant locations, upgrades, partnerships.
- Staking: Lock tokens for higher yield or project access.
- Discounts: Get energy bill discounts or exclusive benefits.
- Green Rewards: Earn \$GNV for sustainability contributions.
- Market Appreciation: Real-world value and demand.
- Liquidity Options: Trade \$GNV on DEX.
- DeFi Integration: Lending, farming, staking. Fixed Yield: Guaranteed APY for stakers.
- Auto-Compounding: Vaults grow holdings.- Carbon NFTs: Offset CO2.
- Loyalty Tiers: Better rewards.
- Launchpad: Early access.
- Dual Yield: Earn \$GNV + stablecoins.
- Buyback & Burn: Reduce supply.
- Cross-Chain: Bridge to other chains

#### **Tokenomics**

- Total Supply: 1 Billion \$GNV
- 40% CommunityRewards
- 20% Public Sale + Liquidity
- 15% Team & Advisors
- 15% Reserve/Treasury
- 10% Partnerships & Airdrops



#### **Road Map**

- Q3 2025: \$GNV-PreLaunch
- Q1 2026: Smart
   Contract Audits +
   Token Launch
   (Decentralized
   Platform)
- Q2 2026: App Integration + \$GNV Centralized Listing





#### Why NOW??

Clean Finance demand is growing

Web 3 Tools are ready

Energy tokenization = real revenue

Real World Asset based token

Long term fixed revenue, High Stability

#### Capital Expenditure (CAPEX)

ltem	1 MW	5MW
Solar panels & inverters	3.32 Cr	16.6 Cr
Civil & electrical work	66.4 Lakh	2.9 Cr
Land Acquisition	41.5 Lakh	1.66 Cr
Misc - Permit SCDA etc	33.2 Lakh	1.2 Cr
Total CAPEX	4.73 Cr	22.4 Cr

#### **Operational Expenditure (OPEX-Annual)**

ltem	1 MW	5MW
O&M	8.3 Lakh	33 Lakh
Insurance & Security	4.15 Lakh	16.6 Lakh
Admin & Monitoring	4.15 Lakh	12.5 Lakh
Total OPEX	16.6 Lakh	62.1 Lakh

#### **Power Purchase Agreement (PPA)**

Item	1 MW	5MW
Energy generated	17 Lakh Kwh	85 Lakh
Annual revenue	1.11 Cr	5.53 Cr

Assuming Rs.6.5/Kwh average (3-7)

Costs and other variables may vary significantly based on state, realestate market and PPA/Tariff conditions

