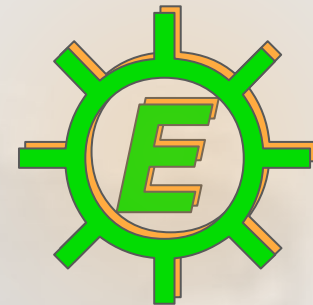


# FUTURE ENERGY MOTORS



**Power Without Limits**

Torque and electricity — for everyone, everything, everywhere.

Seeking €1.1M in pre-seed funding

[incubated by FasterCapital](#)

## □ Problem



Our energy systems are broken.

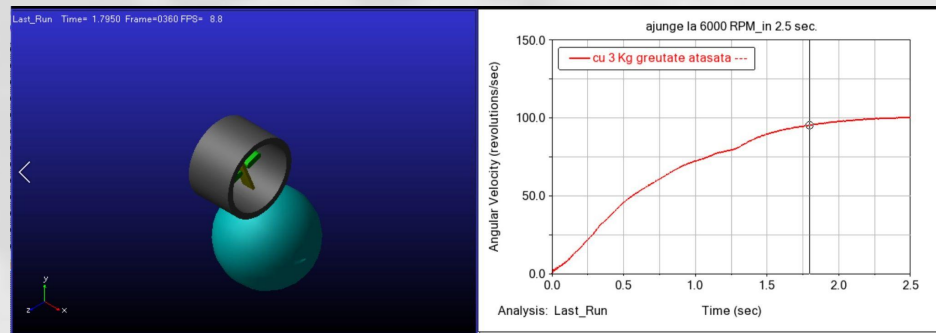
- Fossil fuels dominate, causing pollution and geopolitical tension
- Renewable sources are intermittent and infrastructure-heavy
- Energy demand is surging
- Most solutions are costly, unsafe and hard to scale

## □ Solution



💡 A self-sustaining motor that runs solely on unlimited potential energy; our technology redefines energy generation.

- Generates torque and electricity — no fuel ✓
- Plug-and-play compatibility ✓
- Zero emissions, zero waste ✓
- Scalable from gadgets to cities ✓
- Centralised and decentralised ✓
- Safe, low cost and big ROI potential ✓

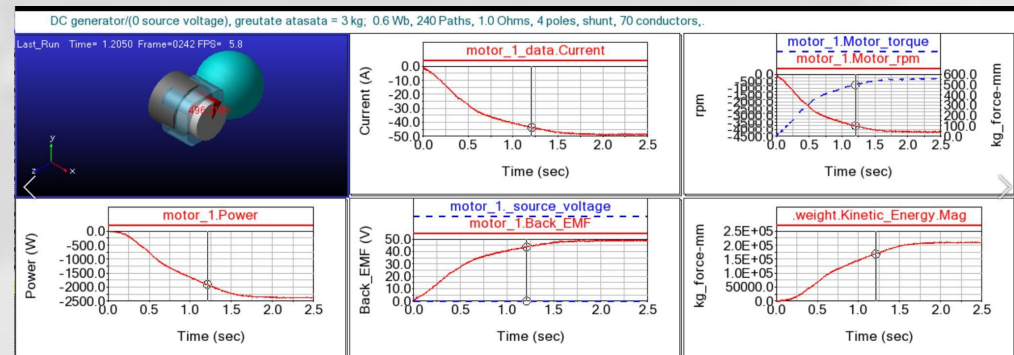


## ❑ Technology



💡 A breakthrough technology for a self-sustaining motor that runs solely on unlimited **other potential energies producing kinetic energy** for torque and electricity; for everyone & everything, everytime & everywhere

- Individual or interconnected units
- Small, large and extra large units
- Modular, scalable, zero emissions



✓ Functional virtual prototype completed using MSC ADAMS — industry-standard physics simulation software for validation and optimization.

## ❑ Market Opportunity



Clean energy is booming—and we're positioned to lead.

- Global clean energy market size in 2025: \*\*€1.3 trillion\*\*
- Projected CAGR: \*\*8.6%\*\* over the next decade
- Residential, Industrial, Government sectors all demanding scalable, clean energy solutions

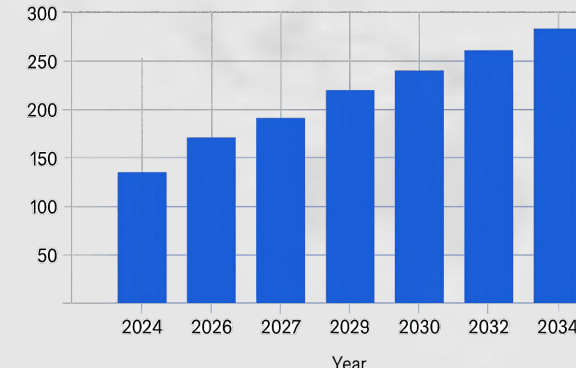
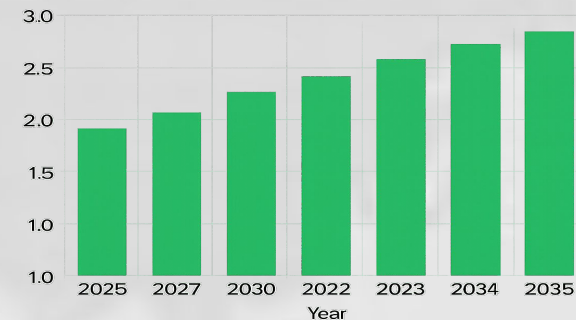
\*\*10-Year Market Growth (2025–2035)\*\*

Year | Market Size (€ Trillion)

- Global motors and generators market is also rising with values from 169.5 to → 289.5 USD B
- Projected CAGR (2025–2034): 5.5% annually
- Industrial Automotive Residential Commercial Medical & Health Renewable Energy sectors demanding it

\*\*10-Year Market Growth (2025–2035)\*\*

Year | Market Size (USD Billion)





## ❑ Market Analysis

- ✓ Global shift to decentralized clean energy
- ✓ EV growth, microgrid expansion, energy independence trends
- ✓ Clean energy products and production are a worldwide demand

### Target Markets

- Residential (urban homes)
- Industrial (automation, manufacturing)
- Government (smart cities, infrastructure, Defense, space & off-grid ripe for disruption)

### Trends

- Electrification of transport
- Decentralized energy systems
- ESG investment surge

## ❑ Business Model



Multiple revenue streams for long-term growth:

- B2B: Direct sales to industrial and commercial clients
- B2C: Consumer-grade units for homes and personal use
- B2G: Strategic partnerships with government and public infrastructure projects
- Subscription-based maintenance and upgrade services
- Possibility for Licensing: IP licensing to manufacturers and energy providers

# ❑ Business Plan Overview



🧭 **Vision:** Revolutionize the entire Energy Industry

🎯 **Mission:** Be the top player in the World Energy Sector

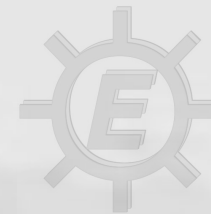
## 💡 Business Model Summary:

- **Revenue Streams:** B2B and B2C sales, Licensing to OEMs & energy providers and Government contracts
- **Pricing Strategy:** Tiered pricing based on application (home, industrial, municipal), Subscription-based maintenance and monitoring services

## 🚀 Milestones & Timeline:

Year	Strategic Milestone
2026	Finalize physical prototype, initiate IP, teaming, marketing and pilot programs
2027	Begin manufacturing, launch in EU markets
2027	Government partnerships and international expansion
2028	Reach profitability, scale global licensing

## □ Sales and Marketing Strategy



### 🎯 Objective

To build awareness, generate leads, and convert early adopters across B2B, B2C, and B2G segments.

Channel	Tactic	Target Audience
Digital Marketing	SEO, paid ads, content marketing	B2C, B2B
Strategic Outreach	Direct engagement with industrial firms	B2B
Government Relations	RFPs, pilot proposals, smart city forums	B2G
Events & Demos	Tech expos, energy conferences	B2B, B2G
Academic Partners	Joint R&D, validation studies	B2B, B2G

## □ Sales and Marketing Strategy - continued



July  
17

### Rollout Timeline

Phase	Timeframe	Goal
Prototype Launch	Q1–Q2 2026	Validate performance
Pilot Deployments	Q3–Q4 2026	Secure testimonials & data
Marketing Push	Q1–Q2 2027	Build brand & generate leads
Commercial Sales	Q3–Q4 2027	Begin revenue generation

### Projected Reach

- Year 1: 10+ industrial clients, 100+ residential units
- Year 2: Expansion into 3 EU markets
- Year 3: Government partnerships in 2 regions

## ❑ Competitive Landscape



Technology	Emissions	Initial Cost	Safety	Scalability	Waste
Fossil Fuels	✗ High	✓ Low	⚠ Medium	✓ High	✗ High
Solar	✓ None	💰 Medium	✓ High	⚠ Weather-dependent	✓ Low
Wind	✓ None	💰 Medium	✓ High	⚠ Location-dependent	✓ Low
Fusion	✓ None	💰 Very High	⚠ Unproven	⚠ Experimental	✓ Low
Biofuel	⚠ Low	💰 Medium	⚠ Variable	✓ Medium	⚠ Medium
Marine Energy	✓ None	💰 High	✓ High	⚠ Location-dependent	✓ Low
Our Tech	✓ None	✓ Low	✓ Very High	✓ Universal	✓ None

## 🏆 Key Takeaways

Zero emissions, zero waste	Low initial and after cost	Universal scalability	Superior safety
unmatched environmental profile	accessible for mass adoption	no limitations: for everything, everyone, everywhere	no combustion, no fuel, no hazard

## ❑ Team



### Visionaries driving the energy revolution:

- + [\*\*\\*\\*Cosmin H. Nadaban\\*\\* – Founder\*\*](#)



Born innovator with a passion for a clean tech and a better future

-  **\*\*CTO (TBD)\*\* – Engineering Lead**

Expert in electromechanical systems and energy optimization

-  **\*\*COO (TBD)\*\* – Operations & Strategy**

Background in scaling hardware startups and supply chain

-  **\*\*Legal Advisor (TBD)\*\* – IP & Compliance**

Specialist in energy patents and regulatory frameworks

-  **\*\*R&D Partners (TBD)\*\* – Academic collaborators**

Supporting validation, testing, and certification

## ☐ Financials



### Key Financial Projections (Years 1–5)

Year	Revenue (€)	Gross Margin (%)	EBITDA (€)	Net Profit (€)	ROI Multiple
1	250,000	45%	-50,000	-60,000	—
2	750,000	60%	150,000	120,000	—
3	1,800,000	65%	500,000	400,000	2.0x
4	3,200,000	68%	1,000,000	850,000	3.5x
5	5,000,000	70%	1,800,000	1,500,000	4.5x

### 📈 Highlights

- **High-margin model:** Gross margins scale from 45% to 70%
- **Capital-efficient growth:** Break-even by Year 2
- **Strong ROI:** Projected 4.5x return by Year 5
- **Lean operations:** Low initial, production and operational cost, scalable infrastructure

## **Funding Ask**

 Requesting  €1.1M Pre-Seed Investment



### **Purpose of Funding**

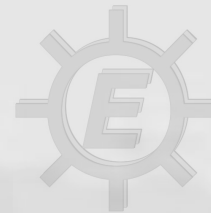
Category	Allocation	Strategic Purpose
R&D & Engineering	40%	Physical prototyping, optimization
Talent Acquisition	30%	Build core team across tech, operations, and sales
Market Entry & Branding	20%	Launch pilot programs, secure early adopters
Legal & IP Protection	10%	Patents and secure regulatory readiness for market launch

€1.1M pre-seed unlocks a projected 4.5x return by Year 5, driven by low production costs and high-margin sales.

### **Note**

All rollout timelines and strategic milestones are **contingent on securing this funding round**.

## □ Closing / Call to Action



### 💡 Why Future Energy Motors?

- **Best Energy** producing technology — **above the competitors**
- Backed by **FasterCapital incubation**, technology validation and 20+ years of experience
- Positioned for **multi-sector adoption**: residential, industrial, and government
- Built for **high-margin growth** and **4.5x ROI** by Year 5

### 💡 Why Now?

- Every decision in the energy transition affects billions. As electrification accelerates, the world urgently needs more efficient, scalable, and sustainable energy-conversion technologies. **Future Energy Motors is built to deliver exactly that. The moment to act is now.**

### 🤝 How to Get Involved

- Join us by investing **€1.1M pre-seed round** to be part of Future Energy Motors
- Let's talk: [cosmin.nadaban@A3plus.energy](mailto:cosmin.nadaban@A3plus.energy) / [Cosmin nAdAbAn | LinkedIn](https://www.linkedin.com/in/nadaban)