

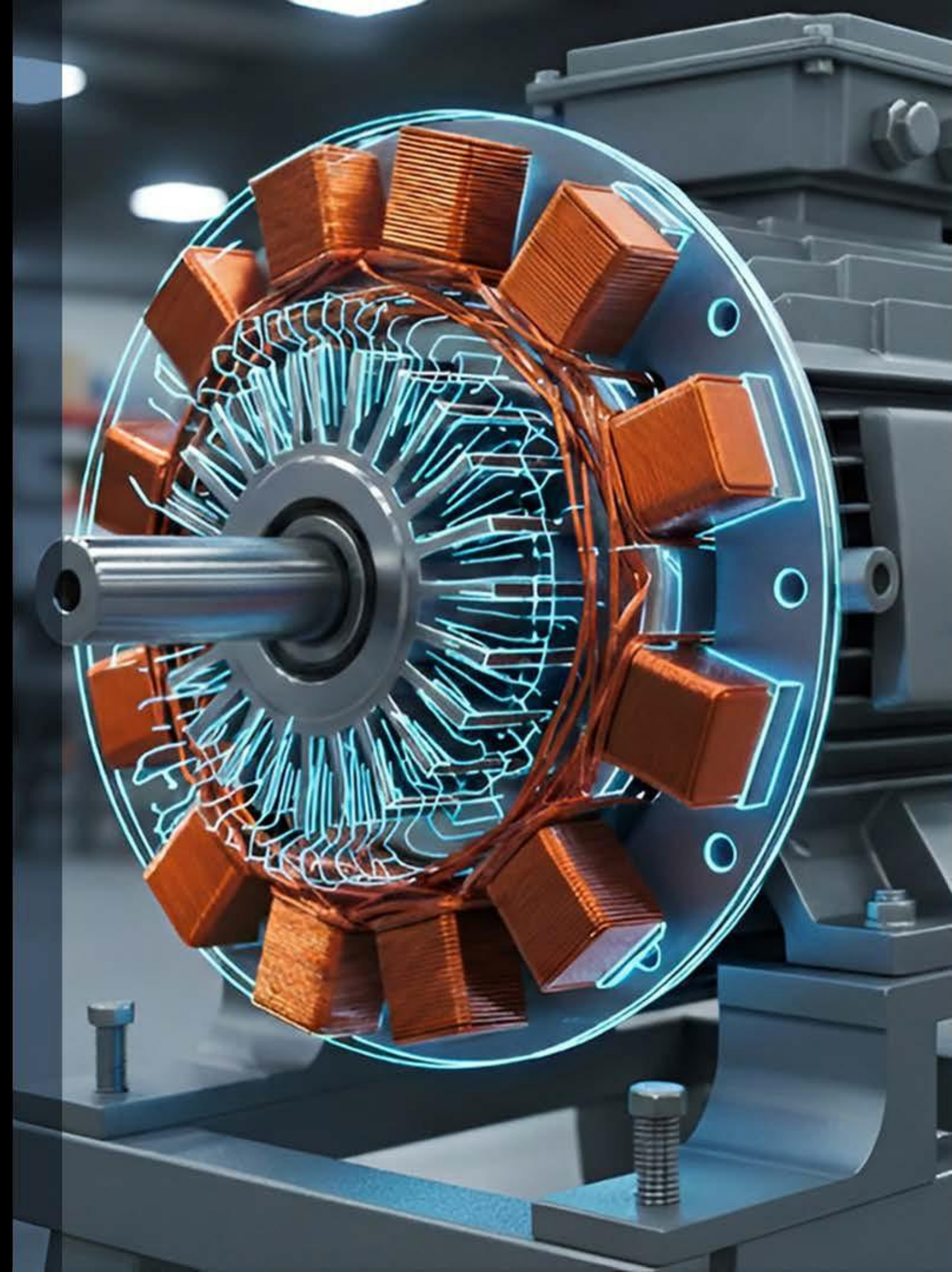


**ADVANCED MOTOR POWER, LLC**

## **Investment Deck**

Positioned to capture massive share of \$493B electric motor market  
using proven LED ESA model that delivered \$45B in successful projects

Performance-based industrial motor efficiency delivering verified  
energy savings with net zero cost.





# THE MARKET PROBLEM IS MASSIVE

50% +

Industrial Electricity

Electric motors consume over half of all industrial electricity

\$493B

Market by 2030

Growing at 8.61% CAGR from \$198.65B in 2024

(Compound Annual Growth Rate)

26-39%

Conservation Potential

Electricity savings possible in manufacturing sector

Rising energy costs and stricter carbon regulations create urgent need, but high upfront costs and low ROI awareness block adoption. The industrial sector accounts for 36% of national energy consumption



# THE GROWING ENERGY CHALLENGE

## 2X Global Energy Demand

Projected to double by 2030, intensifying the need for sustainable solutions

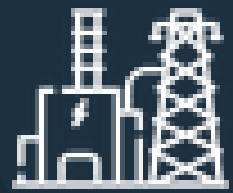
This projected surge in energy demand underscores the critical importance of energy efficiency. As industries and economies grow, the demand for power escalates, placing immense pressure on existing energy grids and resources.

AMP's motor efficiency solutions are crucial in this context. By significantly reducing energy consumption in industrial motors, which account for a large portion of global electricity use— AMP directly addresses this looming crisis, offering a sustainable path to meet future energy needs without relying solely on increased generation. This presents a compelling investment opportunity in a rapidly expanding and critical market.



# DRIVERS OF ENERGY DEMAND GROWTH

Global energy demand is projected to double by 2030, driven by several interconnected factors that are transforming our energy landscape. These key drivers highlight the urgent need for robust and sustainable energy solutions



## INCREASED MANUFACTURING

Reshoring efforts, industrial growth, and the energy-intensive production of new materials and technologies will require substantial power



## AGING FOSSIL FUEL PLANTS

Retirement of older, less efficient fossil fuel power plants necessitates new, often more energy-intensive, generation capacity to maintain grid stability.



## DATA CENTERS

The explosive growth of cloud computing, AI, and digital services drives massive energy consumption by data centers for processing, storage, and cooling.



## INTERNATIONAL AIRPORTS

Major airports consume Over \$5M a month in motor electricity, between HVAC, fuel Pumps, conveyors and such to keep people in the air.

# AMP'S IMPACT ON GRID DEMAND

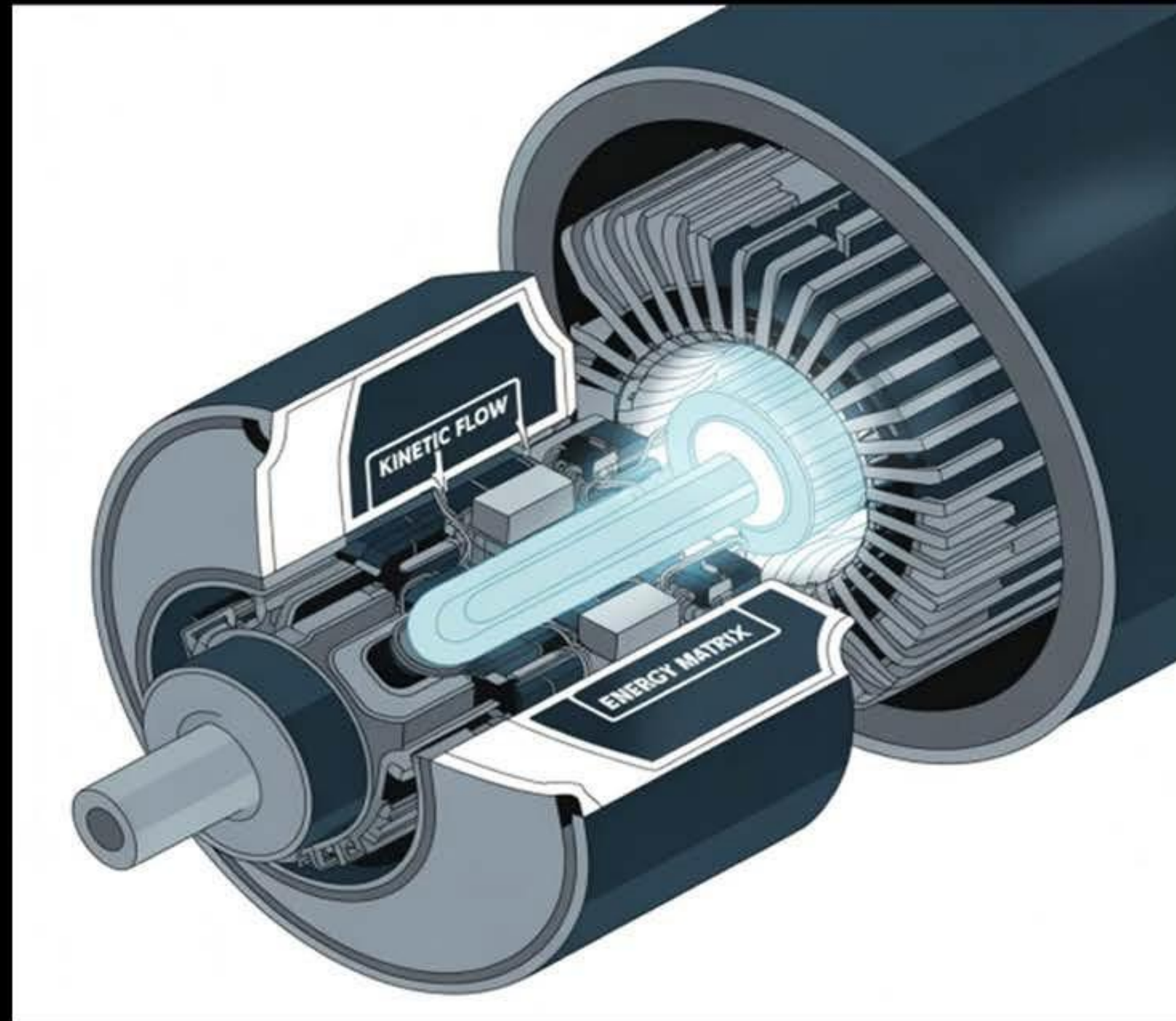


While global energy demand is projected to double, AMP offers a powerful solution to mitigate this growth. Our innovative motor technology is designed to significantly reduce energy consumption, providing direct relief to stressed power grids worldwide.

Up to  
**50%**

AMP's advanced motor technology guarantees a minimum of 30% energy reduction with the potential of 50% reduction, at the same power output. The direct savings translates into a substantial decrease in the need for additional energy generation from the power grid

# PATENTED HIGH-EFFICIENCY MOTORS WITH UP TO 50% IN ENERGY SAVINGS + NET ZERO COST TO CUSTOMERS



## Harvested Energy Reuse

Captures operational energy, phase-shifts, and reintegrates

## Deep Temperature Modulation (DTM) Cryogenics Technology

Prevents overheating, extends reliability

## Graphene Technology - Mechanical Strength

Reduces vibration, noise, extends bearing life

## Net Zero Customer Cost

Proven Energy Savings Agreement (ESA) model | removes all adoption barriers

AMP Technologies has acquired a perpetual global licensing agreement with NLE Innovative Labs, LLC, both technologies have patents for the motor technology and the DTM patents that give our motors the market advantage for longevity and offering great savings for customers and profits for AMP.

# AMP'S SUPERIOR LONGEVITY ADVANTAGE



AMP industrial motors surpass industry standards due to advanced thermal processing and cutting-edge graphene technology. This delivers extended operational lifespans, unparalleled reliability, and greater value.

## STANDARD MOTORS

- Lifespan: up to 7 years
- Frequent replacements
- Higher total cost to ownership

## AMP MOTORS

- Lifespan: 15 to 20 years
- Less frequent replacements
- Lower total cost to ownership

Pilot deployment in Puerto Rico (late Q2 2026)  
targeting -30% digitally verified energy savings

### Deep Temperature Modulation

Proprietary techniques enhance structural integrity and resilience to stress/heat, reducing wear and tear for longer life and ultimately reduces energy costs

### Graphene Technology Integration

Graphene in critical parts and lubricants improves heat dissipation and reduces friction, minimizing internal stress and extending motor longevity.

## Business Impact

### Fewer Replacements Needed

Extends intervals, reducing client downtime and maintenance costs

### Reduced Total Cost of Ownership (TCO)

Extended lifespan results in significantly lower TCO and long-term savings

### Competitive Advantage

Superior durability attracts clients seeking reliable, high-performance solutions



# MARKETERIOR LONGEVITY ADVANTAGE

The industrial sector relies heavily on 3-phase electric motors, which typically have a lifespan of 3 to 7 years. This consistent wear and tear creates an enormous and continuous replacement market, presenting a significant opportunity for companies like ours.

**300M**

3-Phase Motors  
Worldwide

Estimated total installed base

**120K**

Motors Replaced Daily

Based on a 7-year lifespan  
(2,555 days)

**\$3K**

Avg. Cost Per Motor

The average replacement cost

**\$360M**

Daily Market Value

The enormous scale of this  
opportunity

This represents a multi-billion dollar daily market where efficiency, reliability, and modern solutions are in high demand.

AMP is uniquely positioned to capture a significant share of this constant replacement cycle.

Predictive analytics informed by real-time motor performance and historical operating data.



# LEARNING FROM LED LIGHTING ESA SUCCESS

Performance-Based Shared Energy Savings Agreement (ESA)

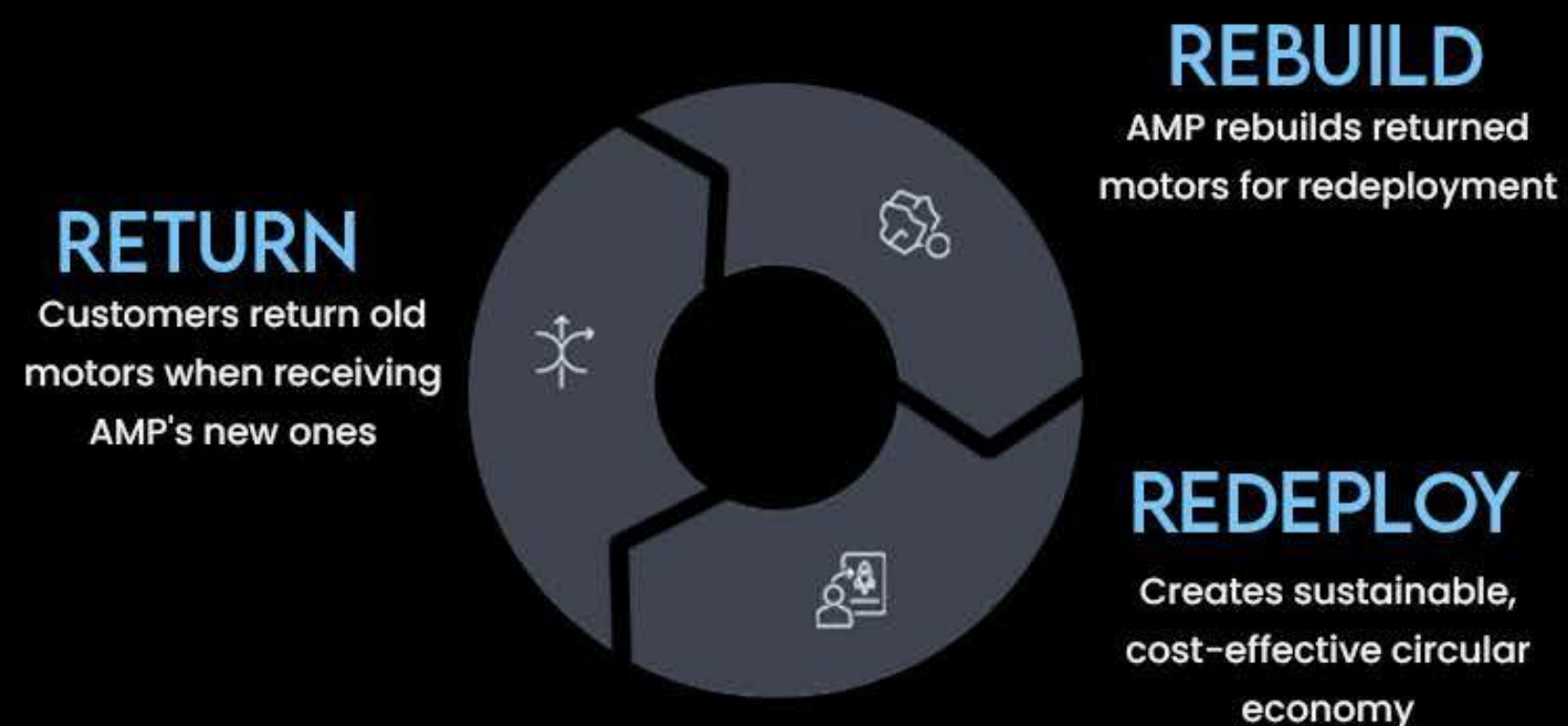


## The Proven Model

- ESCOs delivered \$45B in projects with \$50B in guaranteed savings since 1990
    - \* Energy Service Company (ESCO)
  - LED retrofits achieve 30–80% energy savings with net zero cost
  - Lighting as a Service growing to \$10–21B by 2030s (16–36% CAGR)
  - Performance Service Agreements eliminate adoption barriers
- AMP applies this proven \$45B model to the much larger motor market
- AMP is compensated only from verified energy savings

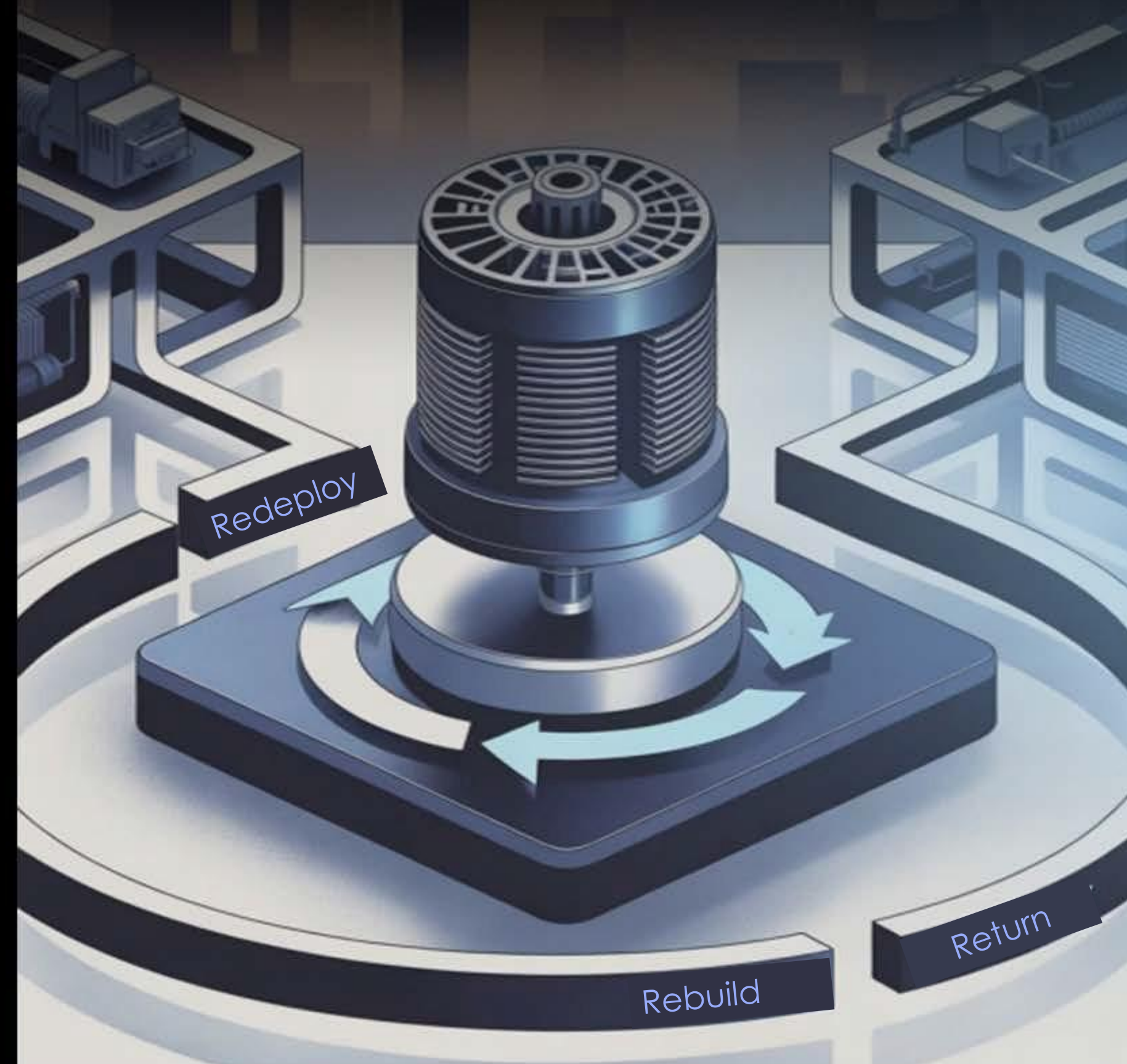
# CIRCULAR MOTOR ECONOMY INNOVATION

We Transform Old Motors Into Value for New Customers



Retrofit costs <20% of new motor cost – driving massive savings

Baseline energy savings ► Metered savings ► Shared savings in revenue



# TECHNOLOGY COMPARISON WHY AMP WINS



| Feature           | Old Industrial Motor    | AMP High-Efficiency Motor        |
|-------------------|-------------------------|----------------------------------|
| Energy Efficiency | Low to Standard         | Minimum 30% up to 50% Higher     |
| Heat Dissipation  | Prone to Overheating    | Superior – Prevents Overheating  |
| Noise & Vibration | Noticeable, Higher Wear | Minimal Vibration, Reduced Noise |
| Upfront Cost      | 100% Customer-Funded    | \$0 Net Zero Cost (ESA Model)    |
| End-of-Life       | Scrapped or Disposed    | Returned, Rebuilt, Redeployed    |

AMP delivers major cost, carbon, and (ESG) Environmental, Social and Governance gains with improved reliability and longer life  
Initial focus on industrial, municipal, and infrastructure motor systems



# DIGITAL METERING & ESA BILLING

AMP's integrated digital metering and Energy Savings Agreement (ESA) billing model ensures transparency. Clients only pay for verified energy savings, transforming motor performance data into actionable insights and a complete energy management solution.



## Digital Metering for Accuracy

Sophisticated digital meters on every AMP motor transmit real-time data on performance and energy consumption for precise cost savings measurement



## ESA (Energy Savings Agreement) Billing

The ESA model uses this accurate data for precise, monthly billing. Customers pay a portion of the verified monthly energy savings.



## Transparent & Trust-Driven Model

This data-driven approach creates a fully transparent revenue model, quantifying every kilowatt-hour saved and building client trust.

This connected network gives AMP a distinct competitive advantage, offering clients superior motors and a complete solution for ongoing performance optimization and reduced operational costs.

# SMART MOTOR MONITORING NETWORK



AMP's advanced cellular network monitoring system provides unparalleled insights into motor performance, ensuring optimal operation and proactive maintenance. This intelligent system transforms how industries manage their assets, delivering continuous value and a significant competitive edge



# COMPELLING CUSTOMER VALUE PROPOSITION



## Immediate Savings + Long-term Benefits

Enhanced (ESG) Environmental, Social, Governance Framework  
Improved sustainability metrics and scores

Green Marketing  
Strong 'green pledge' for customers like Walmart

Grid Stability  
Reduced demand supports energy stability

For example:

We could earn \$25 to \$50 per metric ton that is avoided, typically  
Around \$5,000 per large retailer like Wal-Mart, Publix, Safeco.

In our business model over 3 years, we will have saved over 6M in  
metric tons in carbon credits, after discounts and fees AMP would  
earn over (\$185M)

Carbon and efficiency impacts derived from measured energy reduction.

## Carbon Credit Revenue Upside

Additional revenue from carbon monetization enhances project returns  
and supports customer sustainability goals





# GO-TO-MARKET STRATEGY

Leveraging LED ESA Playbook for Rapid Scale



## Phase 1: Pilot

Programs with anchor retailers (Walmart, Amazon, Data Centers, Airports, and others)



## Phase 2: Document

Measurable analytics on the savings and performance.



## Phase 3: Scale

Using proven ESA customer acquisition model.

Target industrial, commercial, and municipal markets while leveraging ESCO partnerships that delivered \$6B annually in energy efficiency

Initial deployments structured through pilot program and performance-based contracts

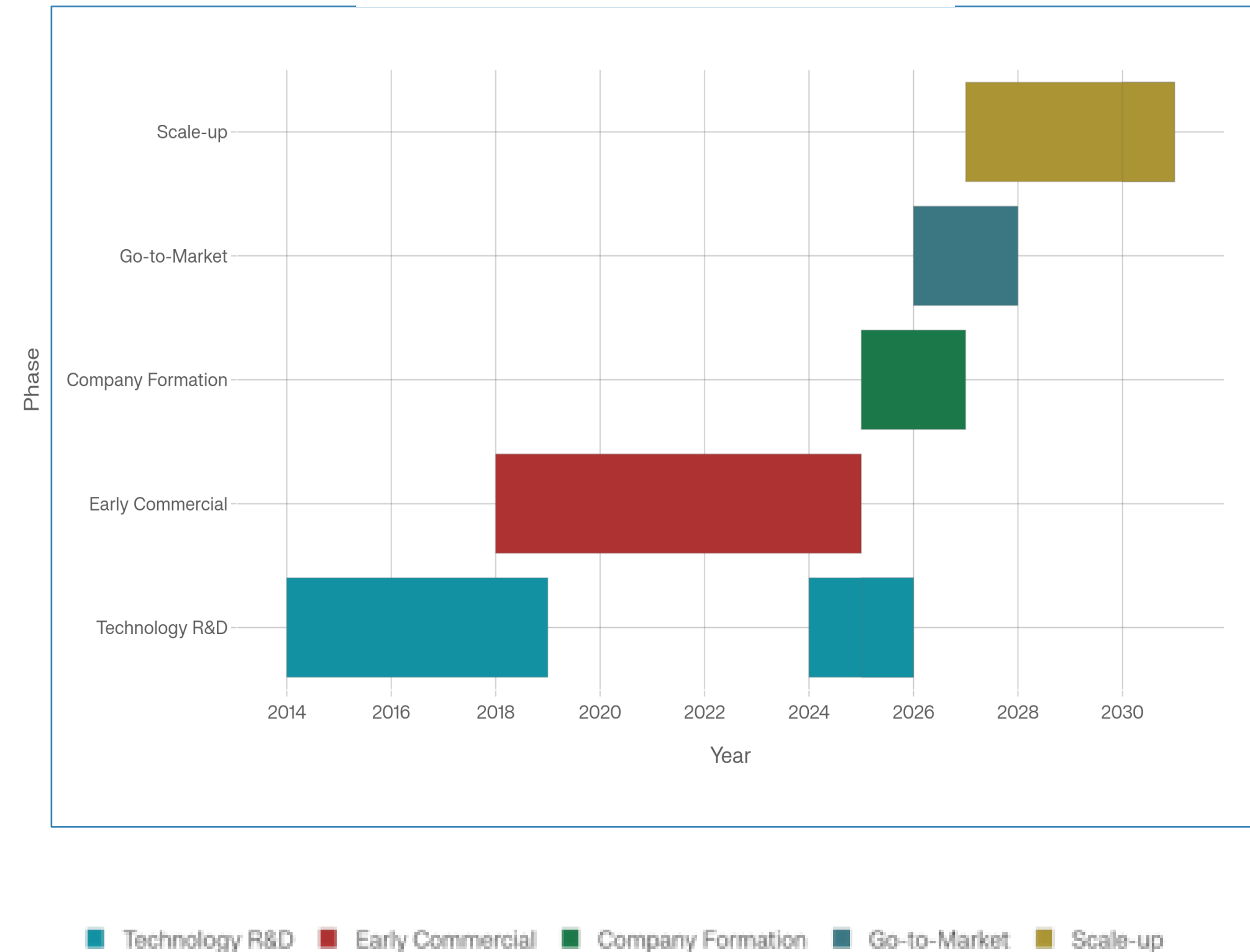
# AMP Technology Journey:

- **2014–24:** Daniel DeJesus tinkers with technology, deploys 10+ motors (33% savings), patents the technology in 2018, sells 30+ premium units to theme parks, hotels, city Municipalities.
- **2024–25:** NLE's Tony Hines meets Danny and adds cryogenic DTM; partners with Daniel for 30% to 50% efficiency.
- **Late 2025:** AMP business concept was born via the same ESA sales strategy as The LED light sales concept.
- **2026:** AMP incorporated, exec team, 20+ prospects (100K motors committed), 3-location pilots program.
- **2027–30:** ABB Baldor scales manufacturing; Baldor sales channel to 6,000 dealers, projected sales hits \$1B revenue, ready for IPO/M&A



## \$1B Scale by 2030

AMP motor technology journey (2014-2030)



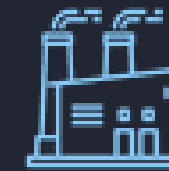
# TARGET INDUSTRIES & CLIENTS



**DATA CENTERS**  
High energy consumption



**LARGE RETAIL**  
HVAC & Refrigeration



**POWER PLANTS**  
Water Pumps, Blowers



**DESALINATION FACILITIES**  
Water production efficiency



**AIRPORTS**  
HVAC & Baggage Systems



**MANUFACTURING**  
Production Lines

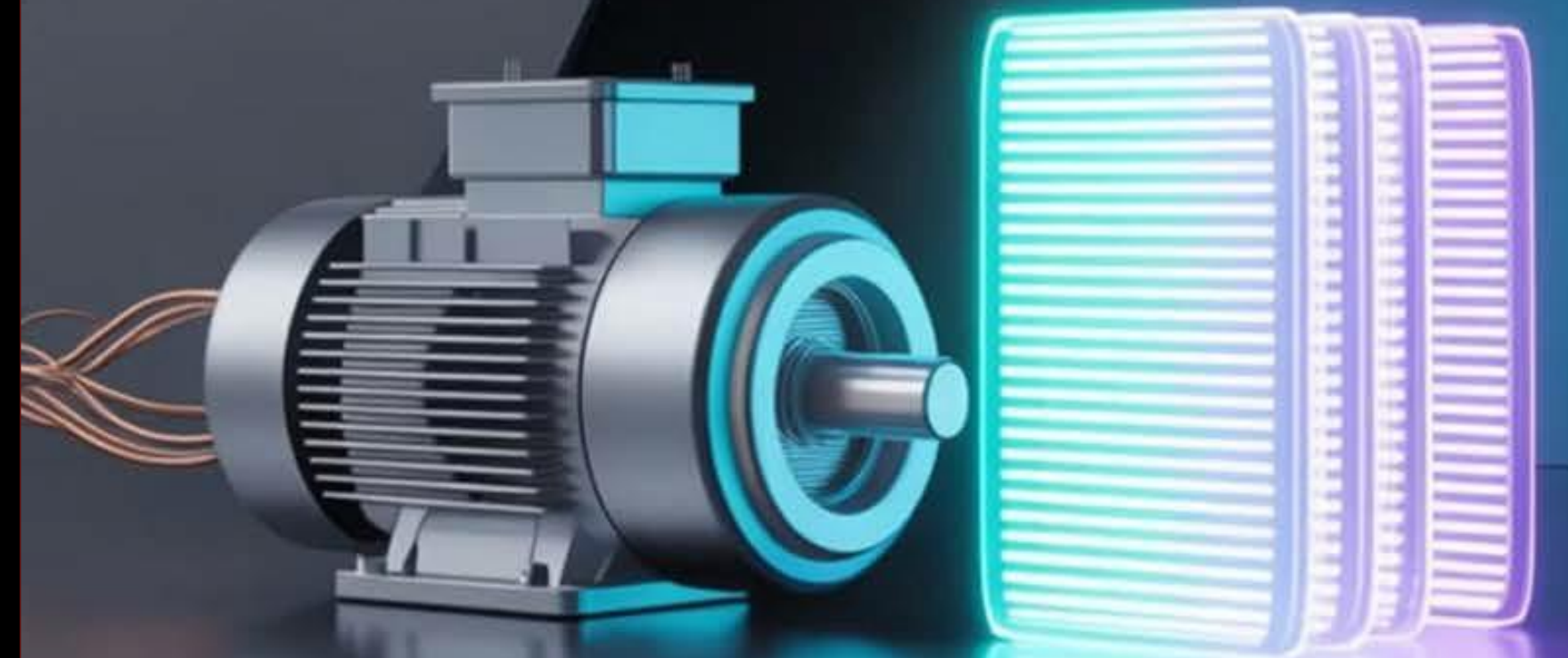
Detailed financial model available for qualified investors

# THE AMP ADVANTAGE

## Where the LED Lighting industry (ESA) Meets Motor Innovation Technology

- The LED Energy Saving Agreement (ESA) Model worked \$45B Market
- AMP will launch the same program to a market of over \$500B
- Guarantee 30% with potential of 50% energy savings with Net Zero Investment
- Circular economy model creates additional value streams
- Strong anchor customers ready to deploy (Water Systems, Power)
- Experienced executive team with technology, sales, marketing and proven business model

Capital raise planned to fund pilot deployments, manufacturing scale-up, and commercial expansion



# AMP Technologies Team



Tony Hines  
Founder & Chairman



Glenn Goff  
CEO



Jeff Fowler  
COO



Isabella Ali  
CAO & Interim CFO



Gerard Savva  
CIO



Chet Seto  
Advisor



Yolinde Seto  
Board Member



Daniel DeJesus  
Technology Advisor



# INVESTMENT USE OF PROCEEDS

## Funding Growth in a Proven Market

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### Patent Protection & IP Expansion

Secure competitive advantages in the market

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### Pilot Deployments

With Puerto Rico and other anchor customers

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### Commercial Rollout

Leveraging circular motor retrofit model

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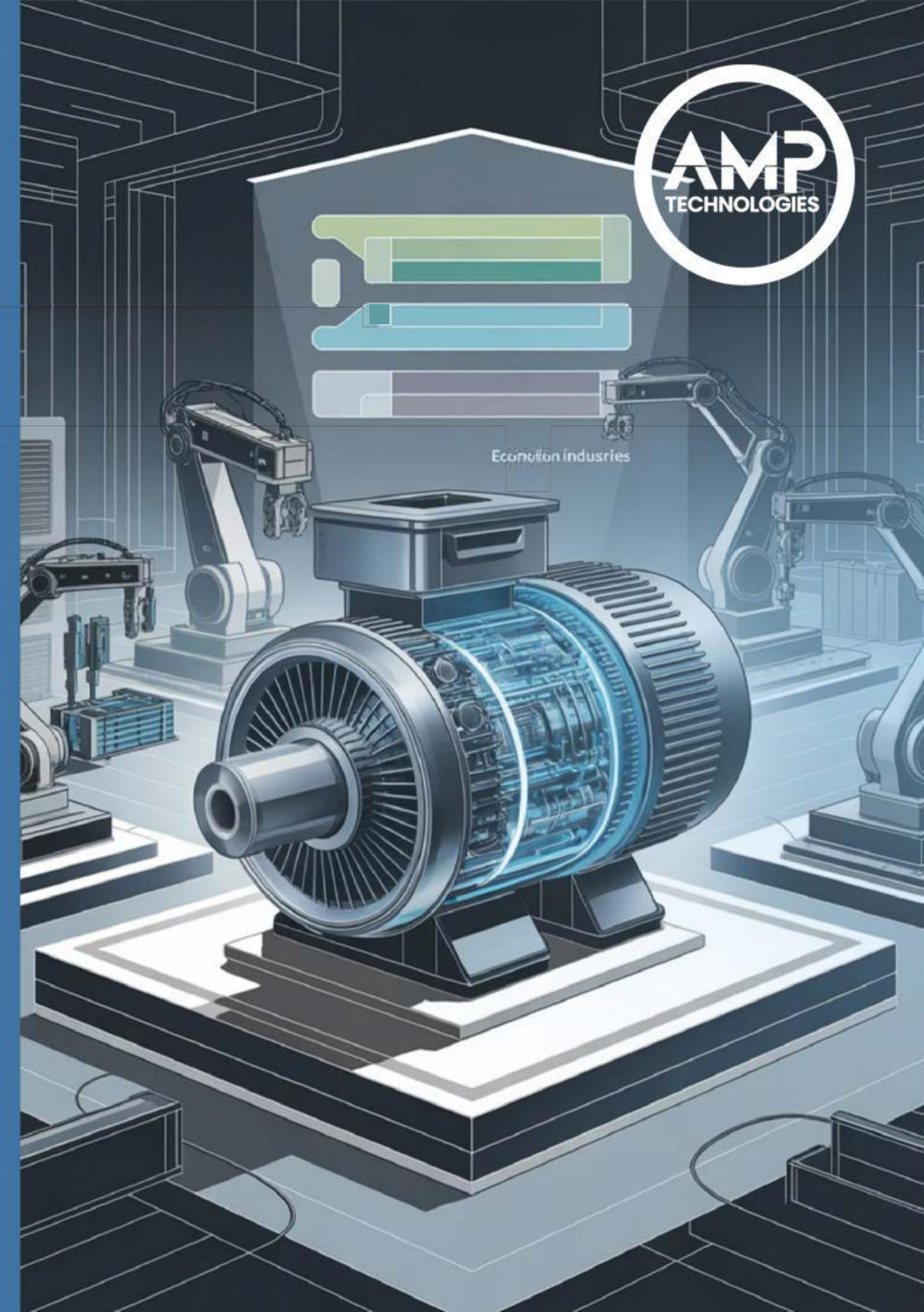
### Manufacturing Scale-up

To meet demand in \$493B growing market

# JOIN THE INDUSTRIAL EFFICIENCY REVOLUTION

Partner with AMP to Power the Future of Sustainable Industry

Seeking strategic and financial partners for pilot expansion and national rollout





# NEXT STEPS

01

## Review Detailed Financials

Examine financial projections and market analysis

02

## Discuss Pilot Programs

Explore opportunities with anchor customers

03

## Explore Partnership Terms

Discuss investment and partnership opportunities

04

## Scale LED ESA Success

Help us replicate proven model at industrial motor scale

Strategic exit opportunities include motor OEMs, utilities, and energy savings platforms



**READY TO DISCUSS OPPORTUNITIES?**

**THANK YOU**