



NUBURU[®]

The Blue Laser Company[™]

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Some of these forward-looking statements can be identified by the use of forward-looking words, including “may,” “should,” “expect,” “intend,” “will,” “estimate,” “anticipate,” “believe,” “predict,” “plan,” “targets,” “projects,” “could,” “would,” “continue,” “forecast” or the negatives of these terms or variations of them or similar expressions. All forward-looking statements are subject to risks, uncertainties, and other factors which could cause actual results to differ materially from those expressed or implied by such forward-looking statements. All forward-looking statements are based upon estimates, forecasts and assumptions that, while considered reasonable by TWND and its management, and NUBURU and its management, as the case may be, are inherently uncertain and many factors may cause the actual results to differ materially from current expectations which include, but are not limited to: (1) the occurrence of any event, change or other circumstances that could give rise to the termination of the business combination agreement with respect to the business combination; (2) the outcome of any legal proceedings that may be instituted against NUBURU, TWND, the combined company or others following the announcement of the business combination and any definitive agreements with respect thereto; (3) the inability to complete the business combination due to the failure to obtain approval of the stockholders of TWND or the stockholders of NUBURU, or to satisfy other closing conditions of the business combination; (4) changes to the proposed structure of the business combination that may be required or appropriate as a result of applicable laws or regulations or as a condition to obtaining regulatory approval of the business combination; (5) the ability to meet NYSE’s listing standards following the consummation of the business combination; (6) the risk that the business combination disrupts current plans and operations of NUBURU as a result of the announcement and consummation of the business combination; (7) the inability to recognize the anticipated benefits of the business combination, which may be affected by, among other things, competition, the ability of the combined company to grow and manage growth profitably, maintain relationships with customers and suppliers and retain its management and key employees; (8) costs related to the business combination; (9) changes in applicable laws or regulations; (10) the possibility that NUBURU or the combined company may be adversely affected by other economic, business and/or competitive factors; (11) the inability to obtain financing from Lincoln Park Capital Fund, LLC; (12) the risk that the business combination may not be completed in a timely manner or at all, which may adversely affect the price of TWND’s securities; (13) the risk that the transaction may not be completed by TWND’s business combination deadline and the potential failure to obtain an extension of the business combination deadline if sought by TWND; (14) the impact of the COVID-19 pandemic, including any mutations or variants thereof, and its effect on business and financial conditions; (15) volatility in the markets caused by geopolitical and economic factors; and (16) other risks and uncertainties set forth in the sections entitled “Risk Factors” and “Cautionary Note Regarding Forward-Looking Statements” in TWND’s Form S-1 (File No. 333-248113), Quarterly Report on Form 10-Q for the quarterly period ended March 31, 2022 and registration statement on Form S-4 that TWND intends to file with the Securities and Exchange Commission (the “SEC”), which will include a document that serves as a prospectus and proxy statement of TWND, referred to as a proxy statement/prospectus and other documents filed by TWND from time to time with the SEC. These filings identify and address other important risks and uncertainties that could cause actual events and results to differ materially from those contained in the forward-looking statements. Nothing in this presentation should be regarded as a representation by any person that the forward-looking statements set forth herein will be achieved or that any of the contemplated results of such forward-looking statements will be achieved. You should not place undue reliance on forward-looking statements, which speak only as of the date they are made. Neither TWND nor NUBURU gives any assurance that either TWND or NUBURU or the combined company will achieve its expected results. Neither TWND nor NUBURU undertakes any duty to update these forward-looking statements, except as otherwise required by law.

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PARTICIPANTS IN THE SOLICITATION

TWND and NUBURU and their respective directors and executive officers may be deemed to be participants in the solicitation of proxies from TWND's stockholders in connection with the proposed transactions. TWND's stockholders and other interested persons may obtain, without charge, more detailed information regarding the directors and executive officers of TWND listed in TWND's registration statement on Form S-4, which is expected to be filed by TWND with the SEC in connection with the business combination. Information regarding the persons who may, under SEC rules, be deemed participants in the solicitation of proxies to TWND's stockholders in connection with the proposed business combination will be set forth in the proxy statement/prospectus on Form S-4 for the proposed business combination, which is expected to be filed by TWND with the SEC in connection with the business combination.

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ADDITIONAL INFORMATION AND WHERE TO FIND IT

On July 13, 2022, TWND filed a preliminary proxy statement (the "Preliminary Extension Proxy Statement") for a special meeting of the stockholders to be held to approve an extension of time for TWND to complete an initial business combination through March 9, 2023 (the "Extension Proposal"). TWND intends to file a definitive proxy statement (the "Definitive Extension Proxy Statement") in connection with the Extension Proposal, which will be sent to its stockholders of record as of the record date set therein. Stockholders may obtain a copy of the Preliminary Extension Proxy Statement, as well as the Definitive Extension Proxy Statement, once available, at the SEC's website (www.sec.gov).

This presentation relates to a proposed transaction between TWND and NUBURU. TWND intends to file a registration statement on Form S-4 with the SEC, which will include a document that serves as a prospectus and proxy statement of TWND (the "Business Combination Proxy Statement"). The Business Combination Proxy Statement will be sent to all TWND stockholders. TWND also will file other documents regarding the proposed transaction with the SEC. **Before making any voting decision, investors and security holders of TWND are urged to read the Preliminary Extension Proxy Statement and, when available, the Definitive Extension Proxy Statement, the registration statement, the Business Combination Proxy Statement and all other relevant documents filed or that will be filed with the SEC in connection with the proposed transaction as they become available because they will contain important information about the proposed transaction.**

Investors and security holders will be able to obtain free copies of the registration statement, the Business Combination Proxy Statement and all other relevant documents filed or that will be filed with the SEC by TWND through the website maintained by the SEC at www.sec.gov. The documents filed by TWND with the SEC also may be obtained free of charge upon written request to Tailwind Acquisition Corp., 1545 Courtney Avenue, Los Angeles, CA 90046.

NEITHER THE SEC NOR ANY STATE SECURITIES REGULATORY AGENCY HAS APPROVED OR DISAPPROVED THE TRANSACTIONS DESCRIBED IN THIS PRESENTATION, PASSED UPON THE MERITS OR FAIRNESS OF THE BUSINESS COMBINATION OR RELATED TRANSACTIONS OR PASSED UPON THE ADEQUACY OR ACCURACY OF THE DISCLOSURE IN THIS PRESENTATION. ANY REPRESENTATION TO THE CONTRARY CONSTITUTES A CRIMINAL OFFENSE.

RISK FACTORS

For a description of the risks relating to an investment in NUBURU and the TWND, please see "Key Risk Factors" in the Appendix to this presentation.

World Class Management Team



Ron Nicol
Executive Chairman

30+ years of experience consulting growth companies

Executive leadership experience at private and publicly listed companies. Strengths include strategy, organization and change management



Dr. Mark Zediker
CEO

30 years of experience as an entrepreneur

Executive leadership experience at private and publicly listed companies. Strong management and technical background. Cofounded 3 companies



Brian Knaley
CFO

25 years of experience as a financial executive

Financial leadership experiences at publicly listed and private companies including several engineering firms



Brian Faircloth
COO

18 years of experience scaling operations

Executive leadership at private and publicly listed companies. Expert in Six Sigma, Lean Manufacturing Methods and ISO-9001



Andrew Dodd
VP of Global Sales

30 years of global business development experience

Executive leadership at private companies and publicly listed companies. Strong experience in lasers, machine tools and material processing



Tailwind Acquisition Corporation (TWND) Overview

Tailwind At A Glance

- Purpose-built to support visionary founders
- Approximately \$334M held in trust
- Serial SPAC franchise; recent de-SPAC successfully closed

Tailwind Differentiators

- Built by founders and operators, for founders and operators
- Significant track record of scaling public and private companies
- Substantial experience investing in innovative technology companies



Chris Hollod
CEO & Director

*Founder and
Managing Partner of
Hollod Holdings*



Matt Eby
CFO & Director

*Co-Founder and
Managing Partner of
Tengram Capital
Partners*



Philip Krim
Chairman

*Co-Founder of
Casper Sleep
(NYSE: CSPR) and
Managing Partner of
Montauk Ventures*



Wisdom Lu
Director

*Founding Partner of
Stibel & Co. and
Bryant Stibel*



Alan Sheriff
Director

*Founder and former
Co-CEO of Solebury
Capital*



Boris Revsin
Director

*Managing Partner of
Tribe Capital*



Will Quist
Director

*Partner at Slow
Ventures*

Summary Transaction Overview

NUBURU at a Glance

- Leading blue laser technology company poised to disrupt and enable multiple fast growing addressable markets and promote a sustainable future
- ~36 systems shipped to ~26 customers
- 170+ granted and pending patents and applications
- Track record of innovation in the laser industry

Transaction Funding

- Tailwind Acquisition Corp. (NYSE: "TWND") is a publicly listed special purpose acquisition company (SPAC) with ~\$334M in cash in trust
- Transaction is expected to be supported by a funding agreement with Lincoln Park Capital for up to an aggregate of \$100M¹

Valuation

- Pre-Money Enterprise Value of NUBURU = \$350M at \$10 per share

Capital Structure

- NUBURU holders are rolling 100% of their equity in the transaction
- Post transaction, NUBURU will have up to ~\$434M in cash to fund growth and explore strategic M&A²

PLEASE SEE DEFINITIVE PROXY FOR ADDITIONAL RELEVANT DETAILS

Innovative Preferred Share Structure Benefits Stockholders

- In order to further incentivize current stockholders not to redeem, Tailwind has designed a unique stock structure that utilizes unlisted convertible preferred shares
- Each TWND Class A stockholder will receive one unlisted preferred share following the Closing for every one share of Class A common stock not redeemed
- Tailwind's stockholders, whether individual or institutional, would be treated equally and would benefit from the ability to receive this additional consideration, rather than making the preferred share available only via a private placement that is not typically accessed by individual investors
- The preferred share is a senior security with a \$10.00 per share liquidation preference, and the preferred share can be put back to the Company for its liquidation value after two years
- Tailwind Class A stockholders who elect to redeem will receive \$10.00 plus any applicable interest per share at Closing, but will not receive any preferred shares

PLEASE READ THE DEFINITIVE PROXY CAREFULLY AS YOU CONSIDER WHETHER OR NOT TO REDEEM

PLEASE REFER TO THE DEFINITIVE PROXY AND ASSOCIATED DOCUMENTS FOR ADDITIONAL DETAILS

Key Investment Highlights

Leading Blue Laser Company

- Disrupting and enabling fast growing markets
- 3D printing, E-mobility, consumer electronics, and aerospace and defense
- Promoting a sustainable future

Proprietary Technology

- Extensive IP portfolio
- 170+ granted and pending patents and applications worldwide¹

(1) As of June 2022.

Compelling Business Model

- Blue chip companies in large, global industries as current and target customers
- Near-term visibility enabled by customer orders and engagement
- Possibility of follow-on revenue streams

Experienced, Founder-led Leadership

- Pioneering, founder-led, and visionary management and sponsor team
- Track record of innovation and execution in the laser industry

Growing Market Adoption

- 36 systems shipped to 26 customers²
- Deep partnerships with Essentium and AFWERX³

(2) Customer and unit count as of June 2022.

(3) [Essentium Announcement](#).

NUBURU

A horizontal line with a color gradient from light blue to orange to light blue, positioned directly below the word 'NUBURU'.

NUBURU: The Blue Laser Company

NUBURU Solves Key Manufacturing Problems

Manufacturing Challenges

Enormous Growth in Electric Vehicle Production

Higher Speed and Yield to Manufacture Batteries and EV Components

Rising Complexity of Manufacturing Consumer Electronics

Able To Produce Difficult to Make Components at Higher Speeds and Efficiency

Global Supply Chain Disruptions

Providing a Scalable 3D Printing Solution that is Material Agnostic

NUBURU[®] Solution

Why the Blue Laser is the Superior Solution

Weld Better, Print Faster, and be More Precise With Blue

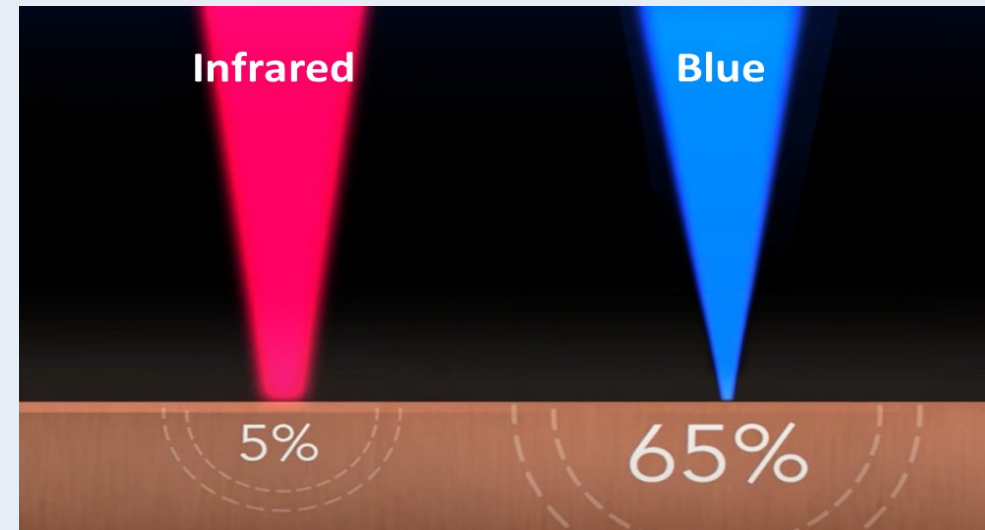
Blue Wavelength Inherently Advantaged

- ✓ Spot Size Significantly Smaller Than Infrared
- ✓ Superior Brightness
- ✓ Higher Energy Absorption In Metals

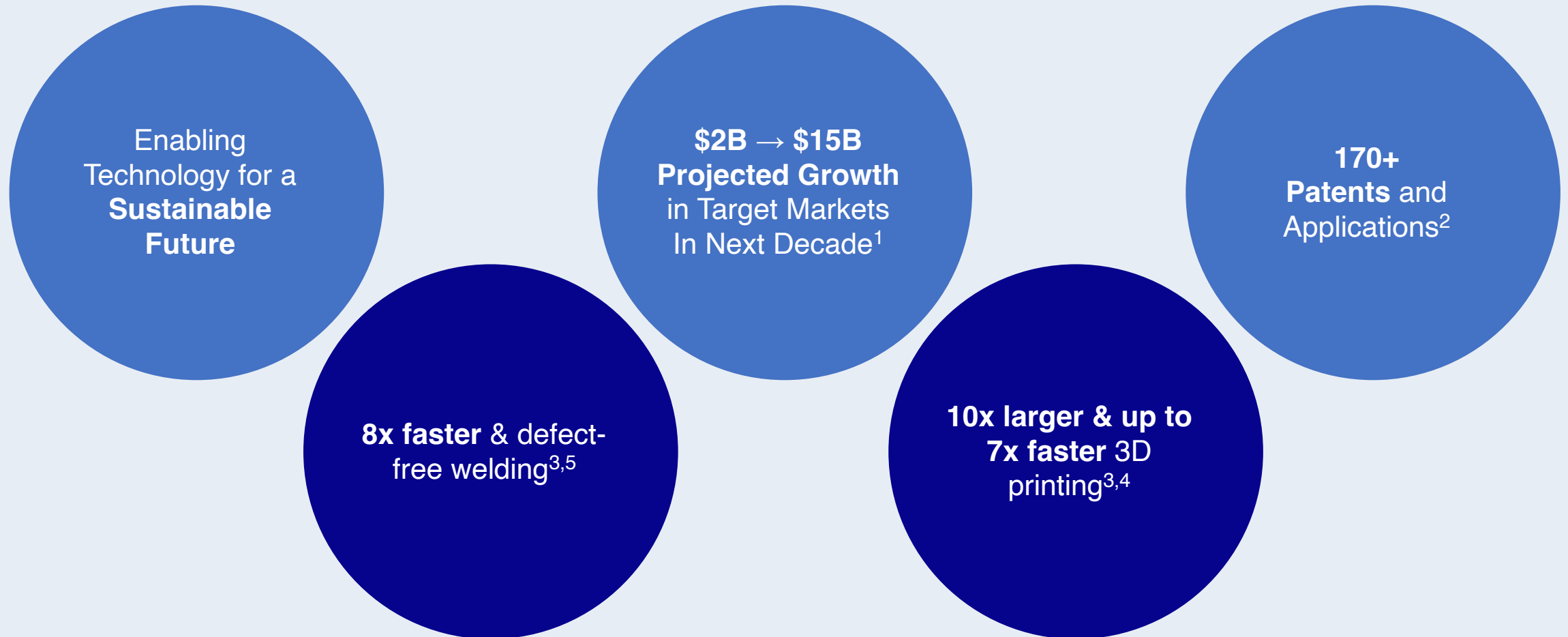
Key Metals	Blue to Infrared Absorption Ratio
Gold	66x
Silver	17x
Copper	13x
Aluminum	3x
Nickel	1.5x
Steel	1.5x

Major Advantages of NUBURU Blue Laser

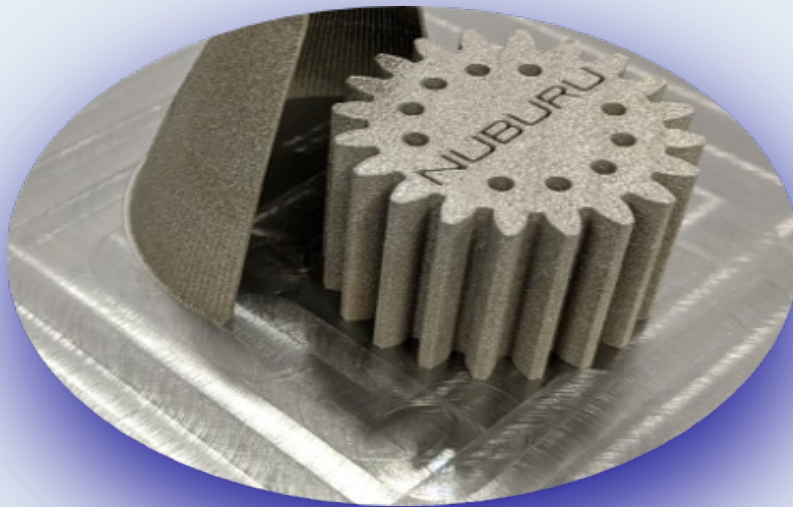
- ✓ NUBURU Began IP Protection In 2013
- ✓ 7 Years Of Blue Laser Development
- ✓ Ready For Broad-Scale Commercialization



Fundamental Enabling Technology for Multiple Markets

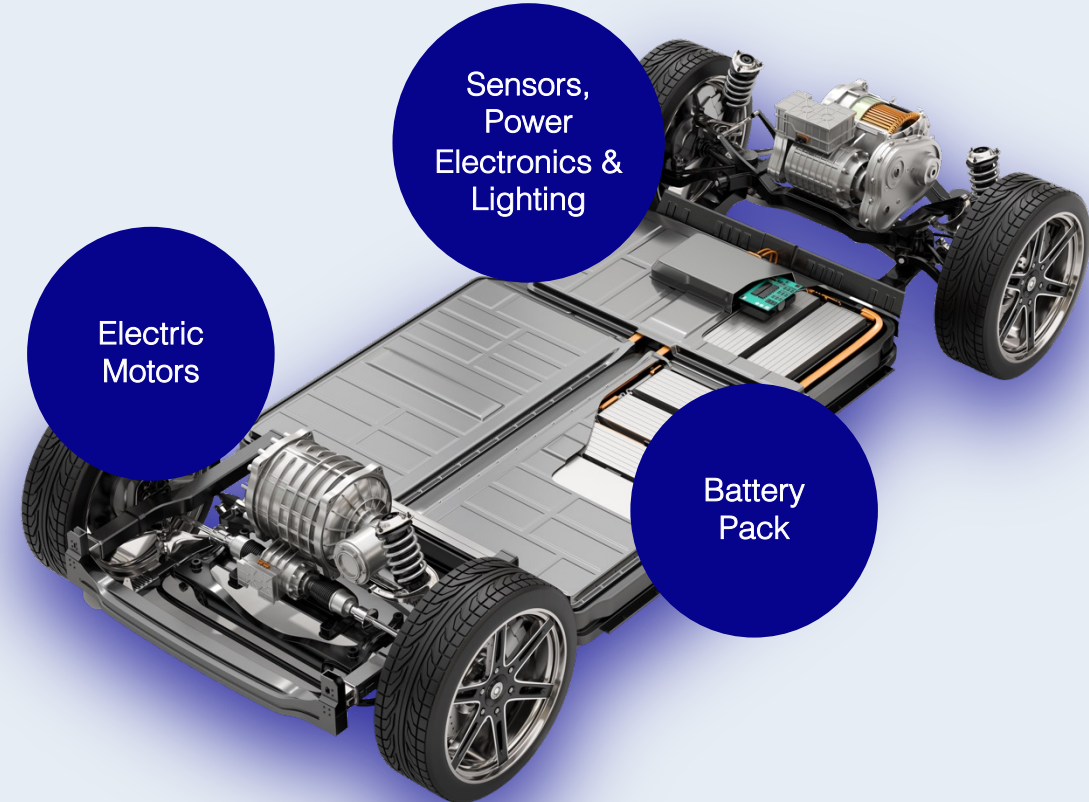


NUBURU's Blue Lasers Today: Core Applications



Metal 3D Printing

Superior in terms of size of print, breadth of materials, and overall resolution that can be achieved



Welding

Address the tens of thousands of welds in an EV¹. Can work with copper, aluminum, titanium, and stainless steel.

The Future is Brighter with NUBURU

Enabling Technology for a Sustainable Future

~5x more
**energy
efficient**
welding process
than IR lasers¹

**70% reduced
waste**
3D printing vs.
subtractive
manufacturing²

Spear-heading
electrification
and a **carbon-
free future**

**More durable,
longer-life end
products**

NUBURU's Blue Lasers Addresses Multiple Large Markets

10,000+ Test Welds and 200+ Applications Conducted



Industrial Welding

Mission-critical Applications

- Maximum mechanical and electrical weld performance
- Increased productivity
- Expanding laser-based processing into new applications



Defense

Specific Applications

- Advanced additive manufacturing at the edge
- Electrification



3D Printing

Mission-critical Applications

- High speed production
- High filling factor density
- Large volume parts
- Lower production costs



Other Industries

Healthcare

- Bio instrumentation (Bioinformatics)

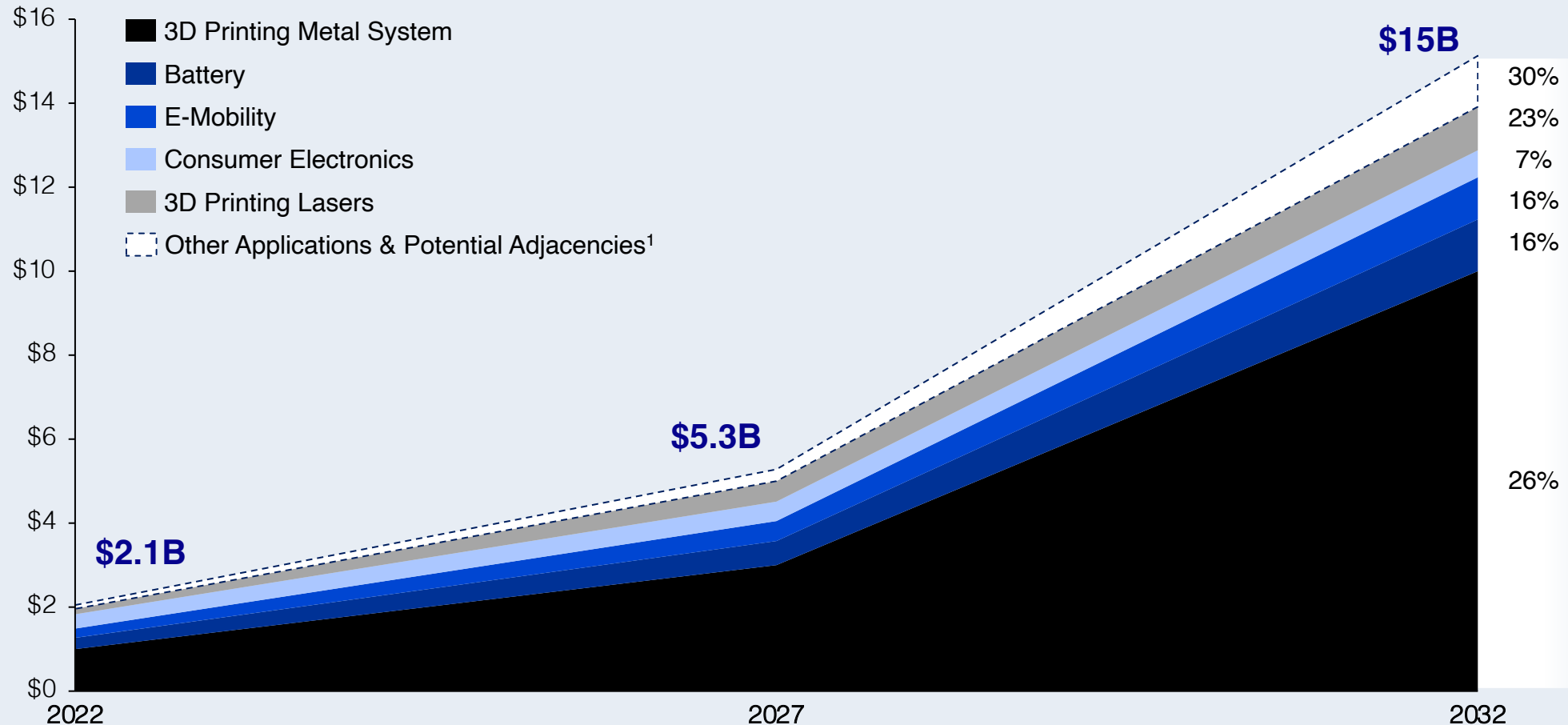
Solar

- Annealing of solar panel

NUBURU's Target Markets Projected to Grow

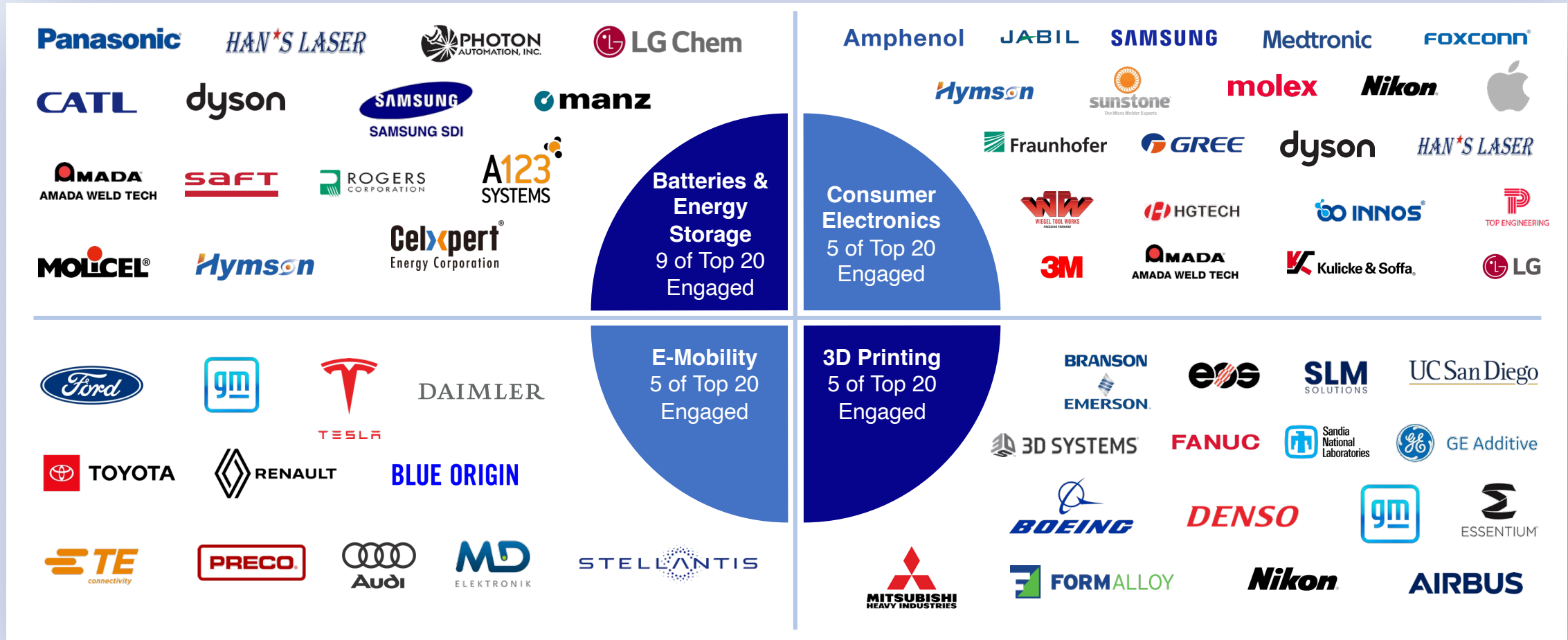
10-YEAR ADDRESSABLE MARKET PROJECTION

10-YEAR CAGR



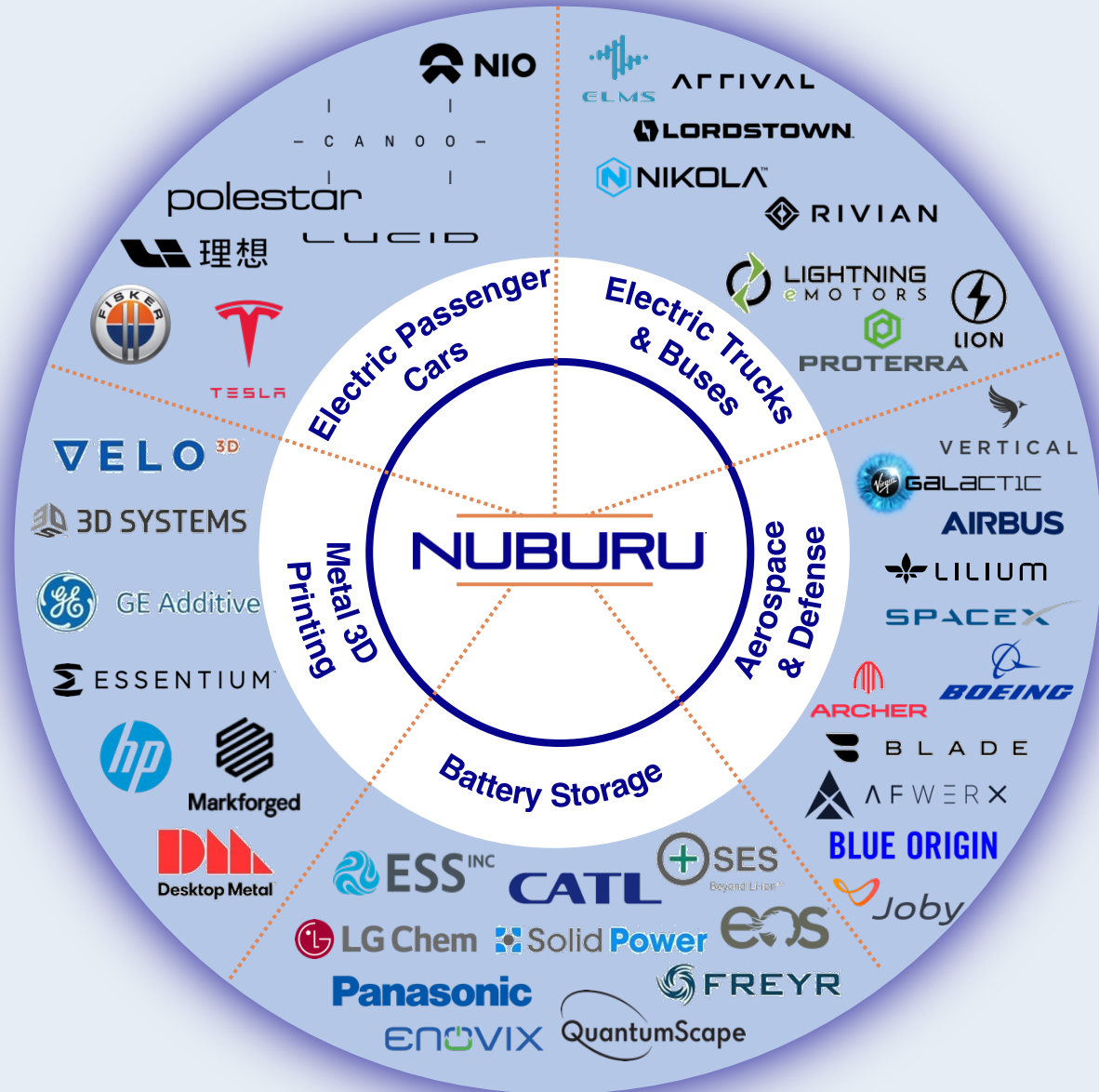
NUBURU's Blue Laser Target Markets and Ecosystem

Tested with 30+ Potential Customers; 36 Lasers Delivered



NUBURU's Success Driven by Sector Megatrends

“Picks and Shovels”
of Modern-Day
Manufacturing



NUBURU's Blue Laser: Superior Form of Industrial Welding

Myriad advantages of NUBURU result in significantly higher potential ROI

	NUBURU	INFRARED	ULTRASONIC	RESISTANCE
No Spatter / Safety	Green	Yellow	Red	Red
Defect-free ¹	Green	Yellow	Red	Red
Manufacturing Yield	Green	Green	Yellow	Yellow
Remote Welding Capability	Green	Green	Red	Red
Process Speed ²	Green	Yellow	Red	Red
Process Energy Efficiency	Green	Yellow	Green	Green

(1) See photos on page 28.

(2) Speed across materials on a per watt basis.

Comprehensive IP Strategy Secures First Mover Advantage

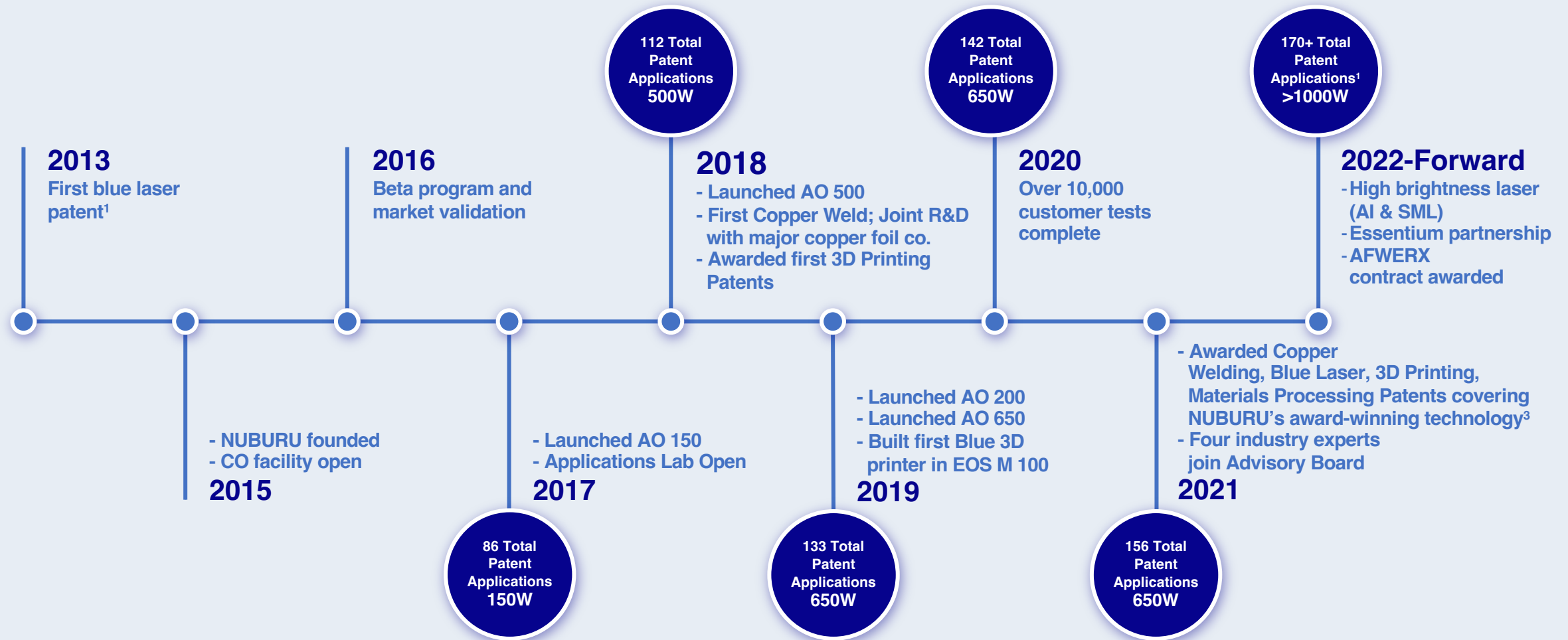
170+

**Granted and
Pending Patents
and Applications**

Over 7,500 claims filed across all aspects of NUBURU's current and future technology since 2013 with 100s of trade secrets

- **Blue Laser Technology (AO & AI)**
- **Single Mode Blue Laser Technology “SML”**
- **3D Printer Technology**
- **Application Patents (Commercial and Defense)**
- **Foreign rights include EP, JP, KR, CN, and RU**

History of Technical and Technological Progress



Made in the USA: NUBURU's Blue Laser Technology

~30,000 sq. ft headquarters near Denver

Applications Lab

- Demonstration systems
- Welding system
- 3D printing
- Metallurgical Lab

Manufacturing Facility

- Automation
- Testing + QC
- Clean Room
- Burn in facility

Engineering

- Design Center
- Prototyping
- Clean Room

R&D

- Research Center
- Clean Room



NUBURU's Board of Directors Nominees



Ron Nicol

- Executive Chair
- 30+ years of experience consulting growth companies



Mark Zediker

- CEO
- 30 years of experience as an entrepreneur



John Sabl

- General Counsel of Anzu Partners, LLC
- 30+ years of experience advising growth companies on legal matters



Ake Almgren

- Independent Director, CEO and founder of Orkas, Inc.
- 5 decades of experience in the energy industry



Lily Yan Hughes

- NomGov Chair Nominee
- 25 years of experience as corporate counsel and executive in technology and manufacturing



Kristi Hummel

- Compensation Chair Nominee, CPO at Skillssoft
- 25 years of experience leading people strategies



Elizabeth Mora

- Audit Chair Nominee
- 30 years of experience leading finance and large, complex originations



Tom Wilson

- Board Observer; Chair, President & CEO at Allstate
- 35 years of experience in financial services



NUBURU



Product Overview

Current & Near-Term Core Welding Product Overview

Leveraging Modularity, Similar Housing Electronics to Create Scalability, De-risk Product Development Roadmap

AO-650	AI-300/370	AI-500/650	AI-1000/1500	AI-2000/2500	AI-4000/5000
					
<p>Weld of consumer electronics w/o scanners</p> <p>Production release Q2 2022</p>	<p>Small-scale consumer electronics</p> <p>Production release expected Q1 2023</p>	<p>Large-scale consumer electronics</p> <p>Production release expected Q2 2023</p>	<p>Small-scale consumer electronics/ battery</p> <p>Production release expected Q2 2023</p>	<p>Battery foils & tabs / EV</p> <p>Production release expected Q3 2023</p>	<p>Battery bus bars / EV</p> <p>Production release expected Q3 2023</p>
	<p>(1) Light Module</p>	<p>(2x) Light Modules</p>	<p>(4x) Light Modules</p>	<p>(8x) Light Modules</p>	<p>(16x) Light Modules</p>
	<p>Light Modules</p>				

Current & Near-Term Core 3D Printing Product Overview

Outer Year Product Development Roadmap De-risked Through Strong R&D Capabilities

AO-650/AI-X000



Plug and play 3D printing DED (Direct energy deposition) powder and wire feed

Production release Q2 2022 and 2023

SML-100



Plug and play 3D printing, scanner-based powder beds

Production release expected Q4 2023

SML-500

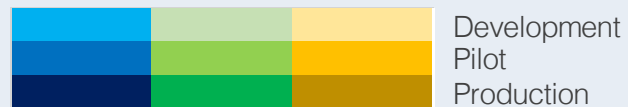


Plug and play 3D printing scanner-based powder beds, remote welding, and cutting


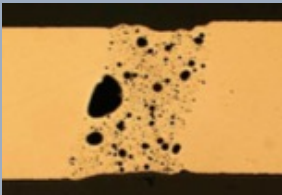

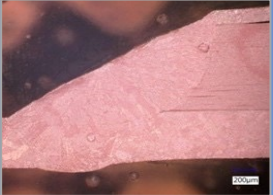
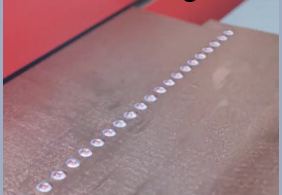



Production release expected Q3 2024

Product Introductions Expected to Drive Market Expansion & Revenue Growth

Product Line	Product	2022				2023				2024			
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
AO	AO-650	Development				Production							
AI (Current power chip)	AI-300D	Development				Production							
	AI-500		Development			Development	Production						
	AI-1000		Development		Development	Development	Production						
	AI-2000			Development		Development		Production					
	AI-4000			Development		Development		Production					
AI (High power chip)	AI-370D				Development	Development	Production						
	AI-200				Development	Development	Production						
	AI-650					Development		Production					
	AI-1500						Development		Development	Production			
	AI-2500							Development		Development		Production	
	AI-4500							Development		Development		Production	
SML	SMLD-100	Development				Production				Production			
	SML-100				Development	Development	Production		Production				
	SMDL-500						Development		Development	Production			
	SML-500						Development		Development		Production		
Technology Development													
3D Printing		Development				Production				Production			

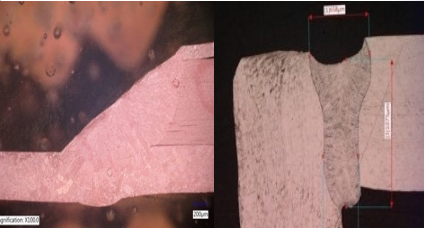

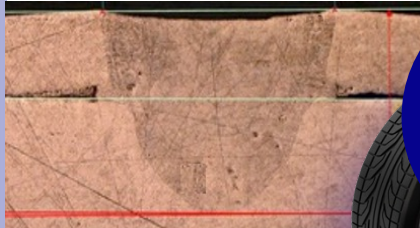


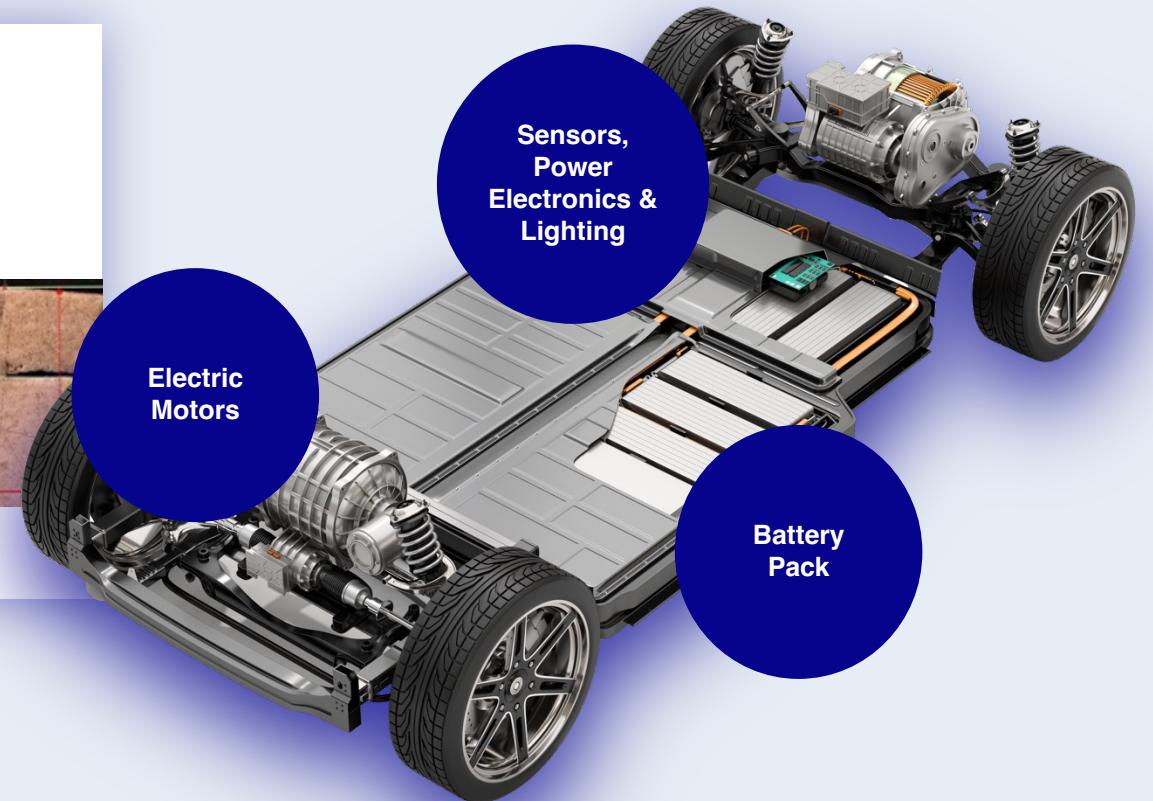
NUBURU Solves Key Manufacturing Problems in Consumer Electronics, Cell Phones, and 3D Printing

	NUBURU	IR LASER	ULTRASONIC	ADVANTAGES
Welding Bus Bars	<p>No Defects</p> 	<p>Defects</p> 	<p>Not a Solid Weld</p> 	<p>No Porosity No Spatter Strong Weld Low Resistance Defect Free</p>
Welding Battery Foils	<p>Defect Free Continuous Weld</p> 	<p>Limited to Pulsed Welding</p> 	<p>Weak Welds</p> 	<p>Continuous weld Low Resistance High Strength Low Fatigue Defect Free</p>
3D Printing	<p>Defect Free Copper Print</p> 	<p>High Porosity Copper Print</p> 	<p>N/A</p>	<p>Material Agnostic Defect Free Copper Up to 7x Faster Up to 10x Larger</p>

NUBURU is Highly Valuable to Battery and EV Production

EV Production Requires Tens of Thousands of Welds¹

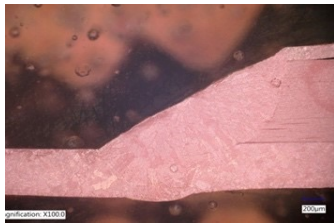
CELL LEVEL Mechanical Properties	MODULE LEVEL Electrical Performance	PACK LEVEL Production Efficiency
		
ELECTRODE-TO-TAB 80 copper foils to tab	CASE SEALING 1.5mm Aluminum	TAB-TO-TAB 2 x 400 μ m copper on 800 μ m copper
		BUS BAR 400 μ m on 1.5mm copper



NUBURU is Highly Valuable to Cell Phone Production

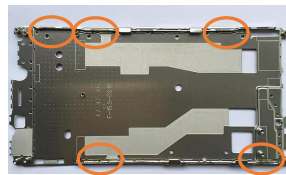
Cell Phone Production Requires Hundreds of Precision Welds¹

PHONE BATTERY Mechanical / Electrical



NUBURU Laser
Welded Battery Foil
Stack

PHONE STRUCTURE Mechanical



Laser Welded Cell
Phone Frame
Assembly

PHONE COOLING Thermal Management



NUBURU Laser
Welded Cell Phone
Cooler

Cell Phone
Battery Welds

Cell Phone
Camera Lens
Welding

Cell Phone
Mechanical /
Electrical
Structure
Welds

Cell Phone
Processor
Cooling





NUBURU[®]

The Blue Laser Company[™]

KEY RISK FACTORS

Unless the context requires otherwise, references to “NUBURU,” “we,” “us” or “our” in this section are to the business and operations of NUBURU prior to the Transaction and to combined company and its subsidiaries following the Transaction. The risks presented below are certain of the general risks related to our business, and such list is not exhaustive. The list below is qualified in its entirety by disclosures contained in future documents to be filed or furnished by NUBURU and TWND, with the SEC, including the documents filed or furnished in connection with the proposed Transactions between NUBURU and TWND. The risks presented in such filings will be consistent with those that would be required for a public company in its SEC filings, including with respect to the business and securities of NUBURU and TWND and the proposed transactions between NUBURU and TWND, and may differ significantly from and be more extensive than those presented below.

The risks described below are not the only ones NUBURU or TWND faces. Additional risks that are not currently known or that are currently believed to be immaterial may also impair our business, financial condition or results of operations. You should review the investor presentation and perform your own due diligence prior to making an investment in TWND.

Risks Relating to Our Business and Operations

- We are an early-stage company with a history of losses. We have not been profitable historically and may not be able to achieve profitability in the future.
- Our limited operating history and the novelty of our blue laser systems make evaluating our business, the risks and challenges we may face and our future prospects difficult.
- The engineering of our laser systems is still in the prototype stage, and there is no guarantee that we will be successful in implementing production of our laser systems on a commercial scale.
- If our laser systems contain design or manufacturing defects, our business and financial results could be harmed.
- Insufficient warranty reserves to cover future warranty claims could adversely affect our business, prospects, financial condition and operating results.
- The failure of our suppliers to deliver necessary raw materials that meet the specifications for our laser systems in a timely manner could cause installation delays, cancellations and damage to our reputation.
- We depend on sole source or limited source suppliers, as well as on our own production capabilities, for some of the key components and materials, including laser diodes and optical filters, which makes us susceptible to supply shortages and other supply chain disruptions and to price fluctuations that could adversely affect our business, particularly our ability to meet our customers’ delivery requirements.
- We are highly dependent upon the ability to ship products to customers and to receive shipments of supplies from suppliers.
- If we fail to accurately forecast component and material requirements for our products, we could incur additional costs and significant delays in shipments, which could result in a loss of customers.
- Our systems are based on novel technologies to produce blue wavelength lasers and potential customers may be hesitant to make a significant investment in our technology or switch from the technology they are currently using.
- There is no assurance that non-binding letters of intent and other indications of interest from customers will be converted into binding orders, sales, bookings or committed offtake contracts. As a result, our operating results may be materially lower than our expected results of operations.
- Our systems involve a lengthy sales and installation cycle, and if we fail to close sales on a regular and timely basis it could harm our business. The long sales cycles for our products may cause us to incur significant expenses without offsetting revenues.
- Because of the long sales cycles, our operating results and financial condition may fluctuate significantly from quarter to quarter.
- If we fail to meet our customers’ price expectations, demand for our products could be negatively impacted and our business and results of operations could suffer.
- We expect to contract with a number of large companies that have considerable bargaining power, which may require us to agree to terms and conditions that could have an adverse effect on our business or ability to recognize revenues.
- Declines in the prices of our products and services, or in our volume of sales, together with our relatively inflexible cost structure, may adversely affect our financial results.
- If we are not able to continue to reduce our cost structure in the future, our ability to become profitable may be impaired.
- In the event of future growth, our information technology systems and our internal control over financial reporting and procedures may not be adequate to support our operations.
- If we are unable to attract and retain key employees and hire qualified management, technical, engineering, and sales personnel, our ability to compete and successfully grow our business could suffer.
- Labor disputes could disrupt our ability to serve our customers and/or lead to higher labor costs.
- Certain estimates of market opportunity and forecasts of market growth may prove to be inaccurate.
- Incorrect estimates or assumptions by management in connection with the preparation of our consolidated financial statements could adversely affect our reported assets, liabilities, income, revenue

or expenses.

Risks Relating to Our Business and Operations (continued)

- Operational costs can be difficult to predict and may include costs from requirements related to the decommissioning of our systems.
- We expect to incur significant research and development expenses and devote substantial resources to commercializing new products, which could increase our losses and negatively impact our ability to achieve or maintain profitability.
- Our ability to use net operating loss (“NOL”) carryforwards and other tax attributes may be limited in connection with the proposed Transaction and other ownership changes.
- Our insurance coverage may not adequately protect us from harm or losses we may suffer.
- The implementation of our business plan and strategy may require additional capital and this capital might not be available on acceptable terms, if at all.
- There is no assurance that we will be able to execute on our business model.
- Expanding operations internationally will subject us to a variety of risks and uncertainties that could adversely affect our business and operating results.

Risk Relating to Our Industry

- Our future growth is dependent upon the competition, pace and depth of blue laser adoption, as well as on the growth of certain end markets. If such markets do not develop as we expect, or if they develop more slowly than we expect, our business, prospects, financial condition and operating results could be adversely affected.
- If the cost of competitive technologies continues to decline, our blue laser technology may not be considered as cost-effective when compared to such competing technologies.
- The average selling prices of our products could decrease over the life of the product, which may negatively affect our revenue and margins.
- We operate in a highly competitive industry and there is increasing competition. Many of our competitors and future competitors may have significantly more financial and other resources than we do and if we do not compete effectively, our competitive positioning and our operating results will be harmed.
- Our market is characterized by rapid technological changes and evolving standards demanding a significant investment in research and development, and, if we fail to address changing market conditions, our business and operating results will be harmed.
- Global economic conditions and macro events may adversely affect us.

Risk Relating to Litigation and Regulation

- Changes in laws or regulations, or a failure to comply with any laws and regulations, may adversely affect our business, including our ability to complete the business combination, and results of operations.
- Litigation, regulatory actions and compliance issues could subject us to significant fines, penalties, judgments, remediation costs, negative publicity and requirements resulting in increased expenses.
- We may be subject to securities litigation, which is expensive and could divert management attention.
- Our manufacturing facilities are subject to various compliance requirements, including Occupational Safety and Health Administration (“OSHA”), and compliance costs could increase as we plan to scale our operations.
- Laws, regulations and rules relating to privacy, information security, and data protection could increase our costs and adversely affect our business opportunities. In addition, the ongoing costs of complying with such laws, regulations and rules could be significant.
- Our business may depend on the continued availability of rebates, tax credits and other financial incentives. The reduction, modification, or elimination of government economic incentives, particularly in the defense and research sectors, could cause our revenue to decline and harm our financial results.
- Unanticipated changes in tax laws may affect future financial results.
- We must comply with and could be impacted by various export controls and trade and economic sanctions laws and regulations that could negatively affect our business and may change due to diplomatic and political considerations outside of our control.
- We could be liable for environmental damages resulting from our operations, which could impact our reputation, our business, and our operating results.

Risk Relating to Intellectual Property

- We may be unable to protect, defend, maintain or enforce our intellectual property rights for the intellectual property on which our business depends, including against existing or future competitors. Failure to protect defend, maintain and enforce that intellectual property could result in our competitors offering similar products, potentially adversely affecting our growth and success.
- We may be subject to third-party claims of infringement, misappropriation or other violations of intellectual property rights, or other claims challenging our agreements related to intellectual property, which may be time-consuming and costly to defend, and could result in substantial liability.
- Our patents and, patent applications if issued, may not provide adequate protection to create a barrier to entry. The provisional and non-provisional patent applications that we own may not issue as patents or provide adequate protection to create a barrier to entry, which may hinder our ability to prevent competitors from selling products similar to ours.
- Changes in U.S. patent law could diminish the value of patents in general, thereby impairing our ability to protect our intellectual property rights.

Other Risks

- Cyber-attacks and other security breaches could have an adverse effect on our business, harm our reputation and expose us to liability.
- Natural disasters, unusual weather conditions, epidemic outbreaks, terrorist acts and political events could disrupt our business. Interruption or failure of our infrastructure could hurt our ability to effectively perform our daily operations and provide and produce our products and services, which could damage our reputation and harm our operating results.
- Our financial condition and results of operations as well as those of potential customers could be adversely affected by epidemics, pandemics and other outbreaks such as the COVID-19 pandemic, which has caused a material adverse effect on the level of economic activity around the world.
- Our financial condition and results of operations as well as those of potential customers could be adversely affected by the Russian invasion of Ukraine, which has caused a material adverse effect on the level of economic activity around the world.
- We may engage in a wide array of potential strategic transactions, which could require significant management attention, disrupt our business, dilute stockholder value and adversely affect our operating results and financial condition.
- Negative publicity could result in a decline in our growth and have a material adverse effect on our business, our brand and our results of operations.

Risk Relating to Being a Public Company

- Our management has limited experience in operating a public company.
- Following the consummation of the Transaction, we expect to incur significant increased expenses and administrative burdens as a public company, which could negatively impact our business, financial condition and results of operations.
- As a private company, we have not endeavored to establish and maintain public company-quality internal control over financial reporting. If we fail to establish and maintain proper and effective internal control over financial reporting as a public company, our ability to produce accurate and timely financial statements could be impaired, investors may lose confidence in our financial reporting and the trading price of our common stock may decline.

Risks Relating to the Business Combination

- We will have broad discretion in the use of the net proceeds to us from this offering, you may not agree with how we use the proceeds and the proceeds may not be invested successfully.
- Because the market price of shares of TWND's common stock will fluctuate, NUBURU stockholders cannot be sure of the value of the merger consideration they will receive.
- TWND and NUBURU stockholders will have a reduced ownership and voting interest in the combined company after the merger.
- The market price of shares of our common stock after the merger may be affected by factors different from those currently affecting the prices of shares of TWND common stock.
- If the merger's benefits do not meet the expectations of financial analysts, the market price of our common stock may decline.
- The consummation of the merger is subject to a number of conditions and if those conditions are not satisfied or waived, the merger agreement may be terminated in accordance with its terms and the merger may not be completed.
- Termination of the merger agreement could negatively impact TWND and NUBURU.

Risks Relating to the Business Combination (continued)

- TWND and its directors are, or may in the future be, subject to claims, suits and other legal proceedings, including challenging the merger, that may result in adverse outcomes, including preventing the merger from becoming effective or from becoming effective within the expected time frame.
- NUBURU will be subject to business uncertainties and contractual restrictions while the merger is pending.
- NUBURU directors and officers may have interests in the merger different from the interests of NUBURU's stockholders.
- TWND directors and officers may have interests in the merger different from the interests of TWND's stockholders.
- The merger will result in changes to the board of directors of the post-combination entity that may affect the strategy of the post-combination entity.
- The merger agreement contains provisions that may discourage other companies from trying to acquire NUBURU for greater merger consideration.
- The merger agreement contains provisions that may discourage TWND from seeking an alternative business combination.
- Incorrect estimates or assumptions by management in connection with the preparation of our financial statements could adversely affect our reported assets, liabilities, income, revenue or expenses.
- TWND and NUBURU will incur transaction costs in connection with the merger.
- Subsequent to the closing of the merger, the post-combination entity may be exposed to unknown or contingent liabilities and may be required to subsequently take write-downs or write-offs, restructuring and impairment or other charges that could have a significant negative effect on our financial condition, results of operations and the price of our securities, which could cause you to lose some or all of your investment.
- TWND's and NUBURU's equityholders will have their rights as stockholders governed by the organizational documents of the post-combination entity.
- TWND currently intends to only complete one business combination with the proceeds of the TWND IPO and the sale of the private placement warrants, which will cause TWND to be solely dependent on NUBURU's business. This lack of diversification may negatively impact TWND's operations and profitability.
- If third parties bring claims against TWND, the proceeds held in the Trust Account could be reduced and the per share redemption amount received by stockholders may be reduced.

Risks Relating to Redemption

- Significant redemptions among TWND's public stockholders may require the post-combination entity to raise future financing after the closing of the merger.
- There is no guarantee that TWND's public stockholder's decision whether to redeem their shares for a pro rata portion of the Trust Account will put such stockholder in a better future economic position.
- If TWND public stockholders fail to comply with the redemption requirements, they will not be entitled to redeem their public shares for a pro rata portion of the funds held in the Trust Account.
- TWND does not have a specified maximum redemption threshold. The absence of such a redemption threshold may make it possible for TWND to complete the merger with which a substantial majority of TWND's stockholders do not agree.

Risks Relating to Ownership of Our Common Stock and Warrants

- If the post-combination entity does not declare any dividends in the future, you will have to rely on price appreciation of our common stock in order to achieve a return on your investment.
- If securities or industry analysts do not publish research, or publish inaccurate or unfavorable research, about business of the post-combination entity, or if they adversely change their recommendations regarding the common stock of the post-combination entity or if results of operations of the post-combination entity do not meet their expectations, the market price of the common stock and trading volume of the post-combination entity could decline.
- The price of common stock and warrants of the post-combination entity may be volatile and subject to wide fluctuations.
- Future resales, or the perception of future resales, of our common stock after the consummation of the Transaction, including those issued upon exercise of warrants, may cause the market price of our securities to drop significantly, even if our business is doing well.
- We expect to be an "emerging growth company," and the reduced disclosure requirements applicable to emerging growth companies could make our common stock less attractive to investors.
- There is no guarantee that our warrants will be in the money at the time they become exercisable, and they may expire worthless.

NUBURU

Appendix

Selected Public Comparable Universe For NUBURU

Industrial Lasers / Laser Welding



- Scaled players leveraging current generation laser technology across diversified applications
- Few rising players with a focus on next generation technology and applications

Additive 2.0



- Highly advanced additive manufacturing peers with growth expected to be driven by metal 3D printing tailwind
- Accelerated revenue growth profile

High-Growth, Advanced Manufacturing



- Mixed group of peers with differentiated, high value add products and services
- Overlapping end markets and applications
- Historical and future growth driven by mega trends including electrification / energy transition, automation, and Industry 4.0

Industry 4.0



- Highly advanced manufacturing players leveraging technology and software to drive growth
- Accelerated revenue growth profile

Traditional Welding And Tools



- Mature companies with a focus on traditional welding and tool manufacturing
- Low growth and steady margins

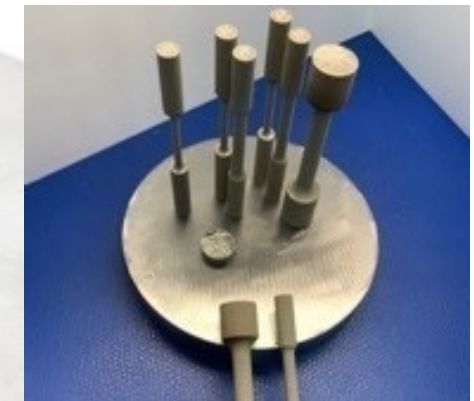
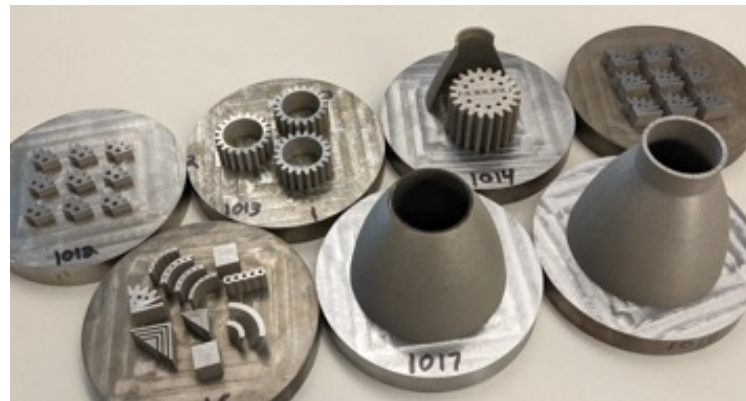
NUBURU's Blue Lasers: Superior to Other Metal 3D Printing Technology

Strong Product Value Proposition

- Speed: Up to 7x faster 3D printed parts
- Scale: 10x larger
- Density: Near forged metal densities

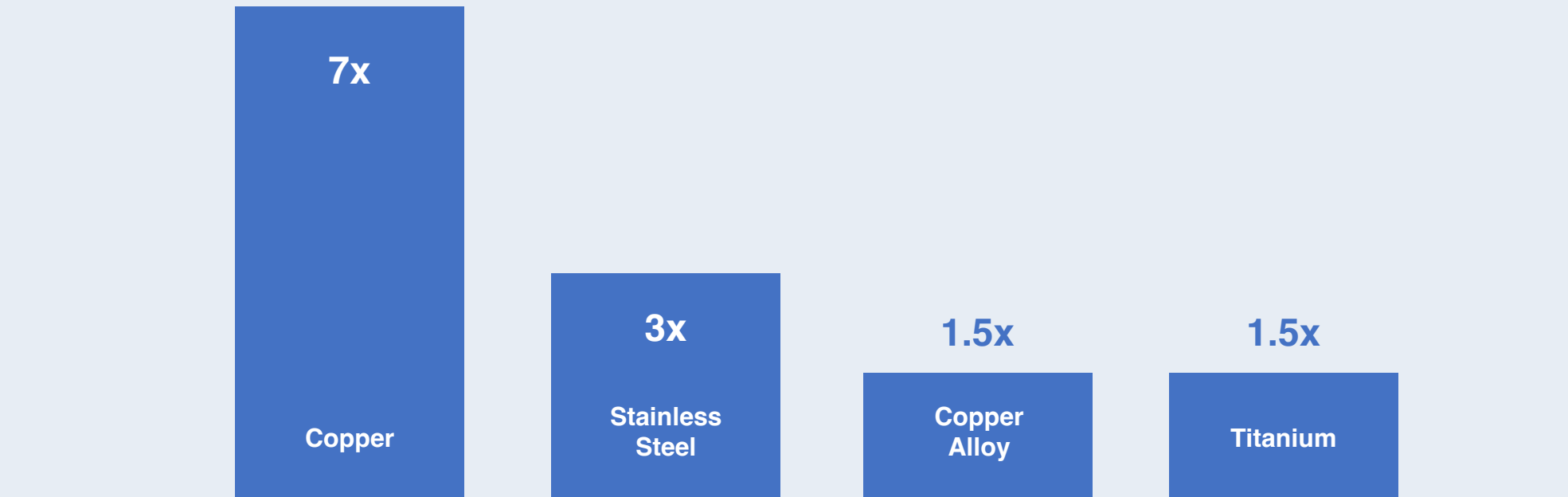
Aerospace, Automotive, Medical & Dental, Consumer Products, Industrial

NUBURU Blue Light Engine creates high-quality Stainless Steel and Copper parts



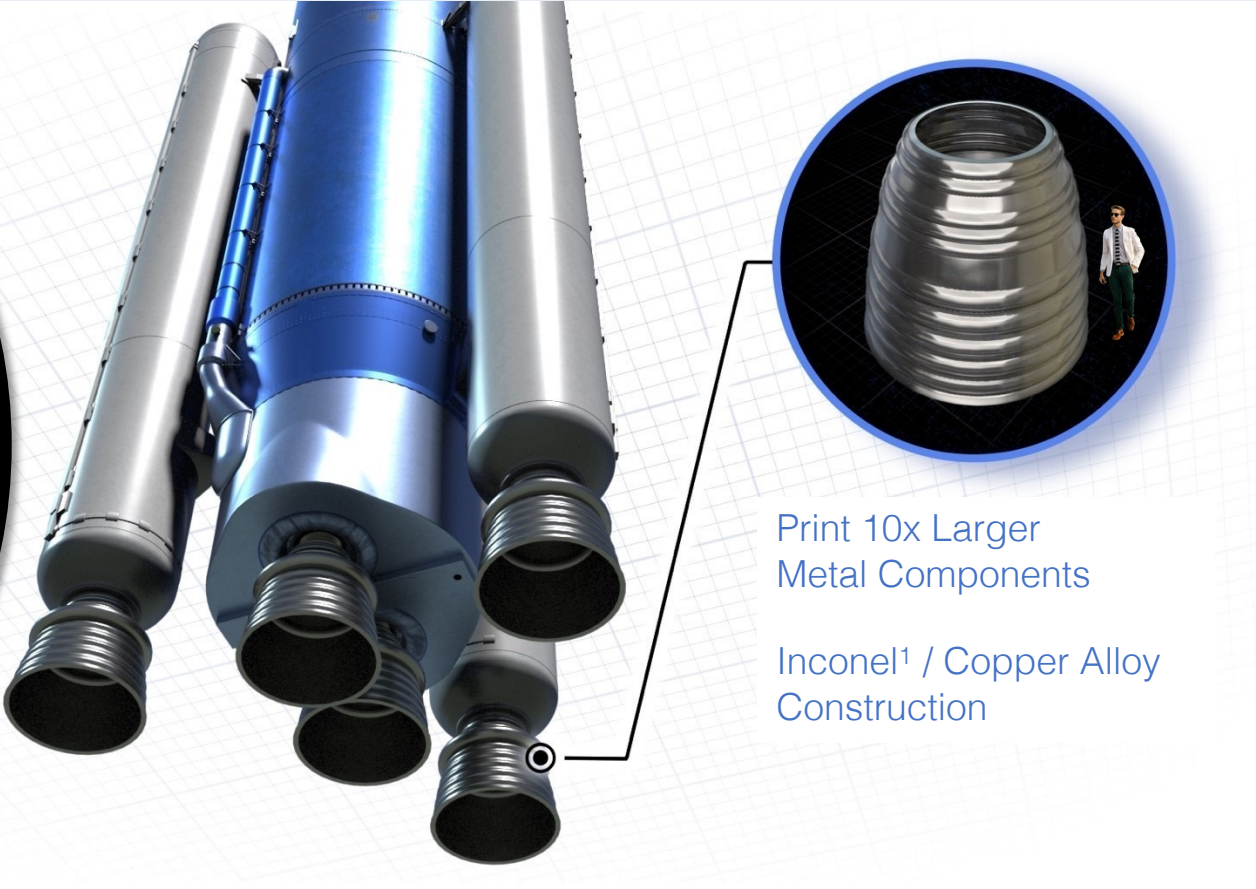
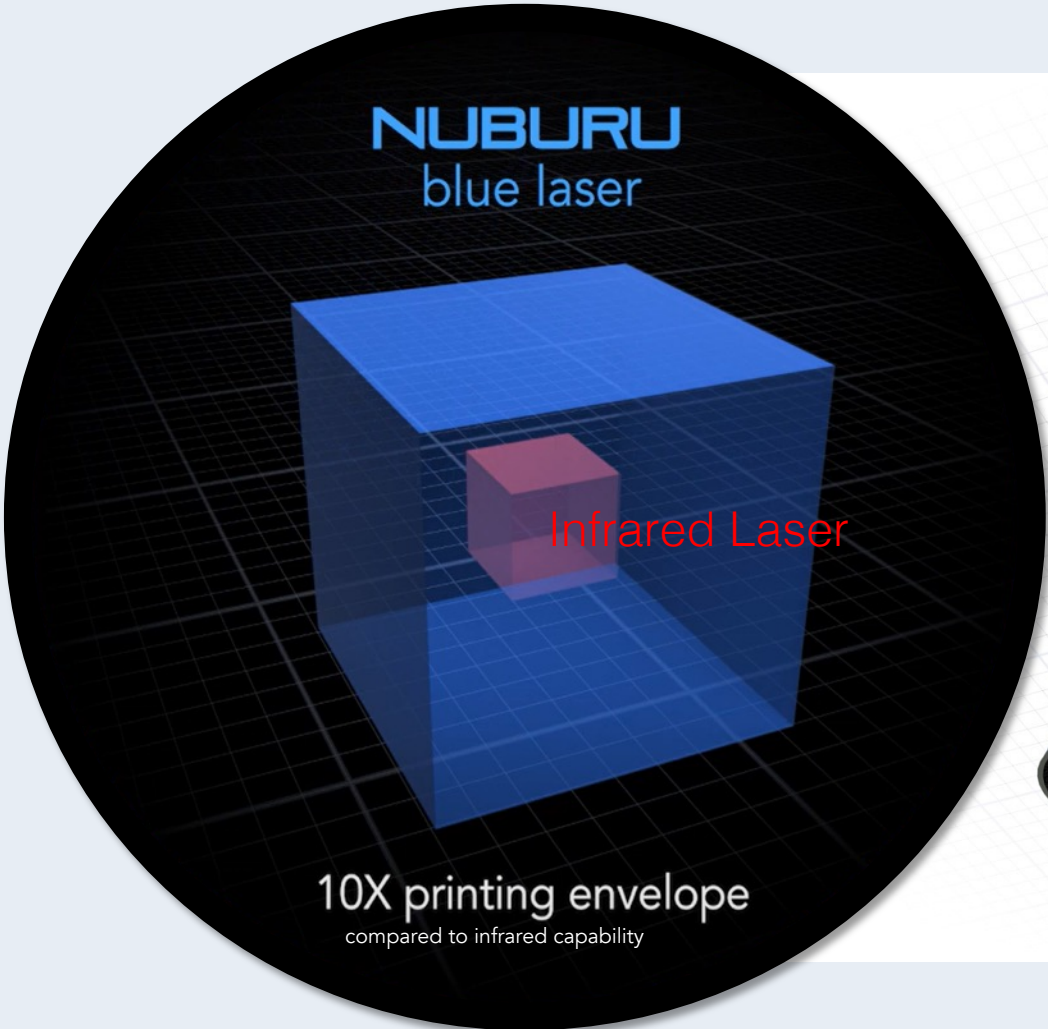
NUBURU's Blue Lasers Enable Faster Printing Speeds

NUBURU has Demonstrated up to 7x Build Speed Increase in Copper and 3x Build Speed Increase in Stainless Steel



Build rates measured in directed energy deposition tests to date

NUBURU's Blue Lasers Enable Larger Printing Volume



(1) Inconel refers to a family of austenitic nickel-chromium-based superalloys.

NUBURU's Blue Lasers Enable Copper 3D Printing Almost as Dense as Forged Metal



Infrared

80% Density



Binder Jet

85% Density (Post Sintering)



NUBURU

>97% Density



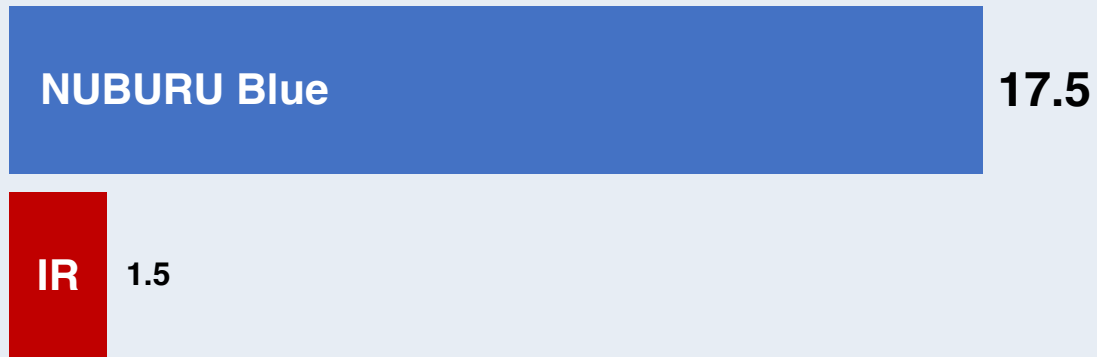
NUBURU



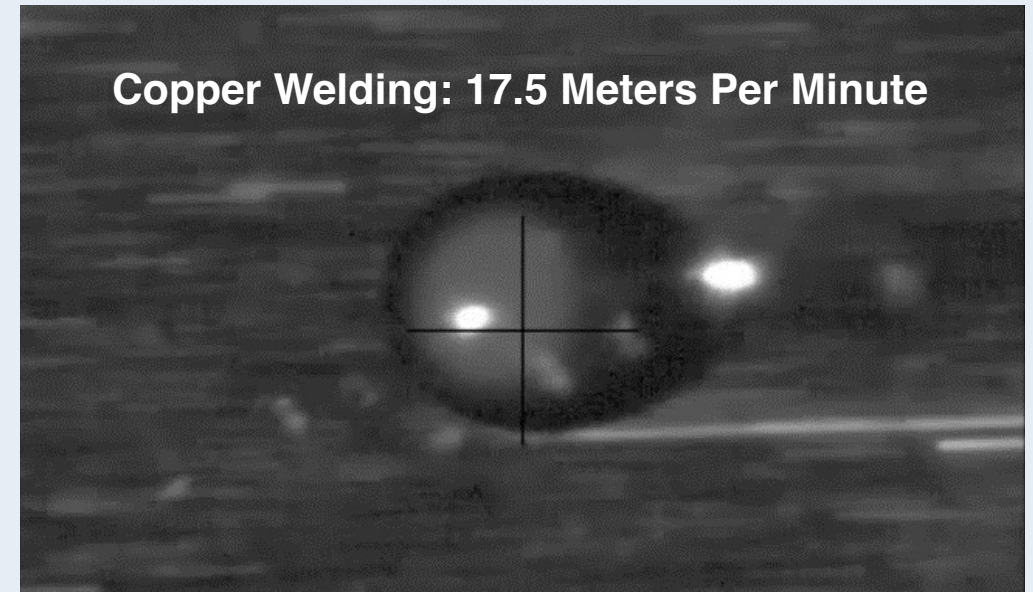
Welding & Manufacturing Breakthrough

NUBURU's Blue Lasers Provide Greater Welding Speeds

Copper Welding Speed (Meters per Minute)¹



Air Conditioners: 15X Infrared
Cell Phones: 15X Infrared
Hydrogen Fuel Cells: 5X Infrared



<https://youtu.be/qTfzLmUP1Kk>

NUBURU's Blue Lasers Have Potential to Transform Metal Welding – Advancing Industries That Enable a More Sustainable Future

Strong Product Value Proposition

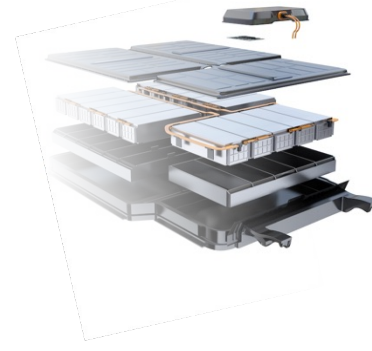
8x faster welding (copper)
Defect-free welding¹

High strength, low resistance welding
Energy efficient welding; lower touch times



Number of welds: 200+ including structural, connecting, electrical²

- e.g., vapor chamber, sub assemblies



Tens of thousands of welds per vehicle³



Welding required in:

- Electric motors
- Sensors, Power Electronics & Lighting
- Battery Pack
- Chassis

NUBURU's Blue Lasers Are the Next Breakthrough for Copper Welding



CO2 Lasers

Copper Absorption <1%
 Replacing torches for general steel welding
 Unable to weld copper



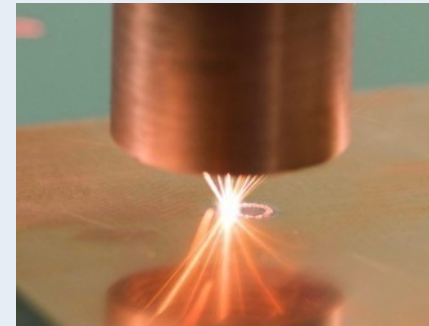
Lamp pumped Infrared YAG Lasers

Copper Absorption ~5%
 Imprecise, difficult to control and was unreliable



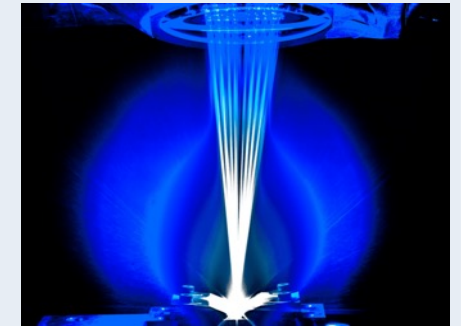
DPSS Infrared Lasers

Copper Absorption ~5%
 Improved reliability and precision but power too low



Infrared FIBER Lasers

Copper Absorption ~5%
 Precision welding enables electronics

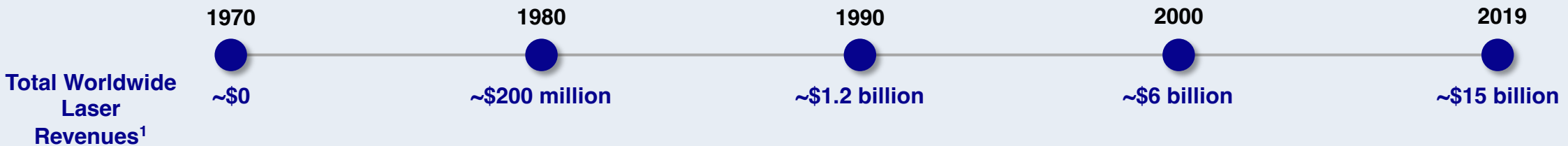


NUBURU Blue Lasers

Copper Absorption ~65%
 Introduces the first **Industrial Blue Laser** welding system, which is up to:

- 8x faster on copper
- with high quality welds

Compared to Fiber and DPSS lasers



NUBURU

Operations

NUBURU's Advisory Board

Best-in-Class
Scientific Experts



Jean-Michel Pelaprat    

- Head of Advisory Board
- NUBURU Co-Founder

"I co-founded NUBURU with Mark Zediker. Pioneering a real breakthrough technology in the laser sector is rare and I am fortunate to be part of it."



Bob Galyen   

- Former CTO of CATL
- ~46 Years of international work experience



David H. Buss 

- Former Vice Admiral, "Air Boss," U.S. Navy
- Current CEO of OpenDrives, Inc.

"NUBURU's cutting-edge blue laser technology has the very real potential to be transformational for the Department of Defense future capabilities from directed energy weapons to additive manufacturing."



Takashi Mitachi  

- Former Senior Advisor & Co-Chairman of BCG Japan Office



Ga-Lane Chen, Ph.D. 

- Former CTO & CIO of Foxconn
- Recognized inventor with many patents to his name

From Plug & Play to Exploring Proprietary Next Generation Printing Technology

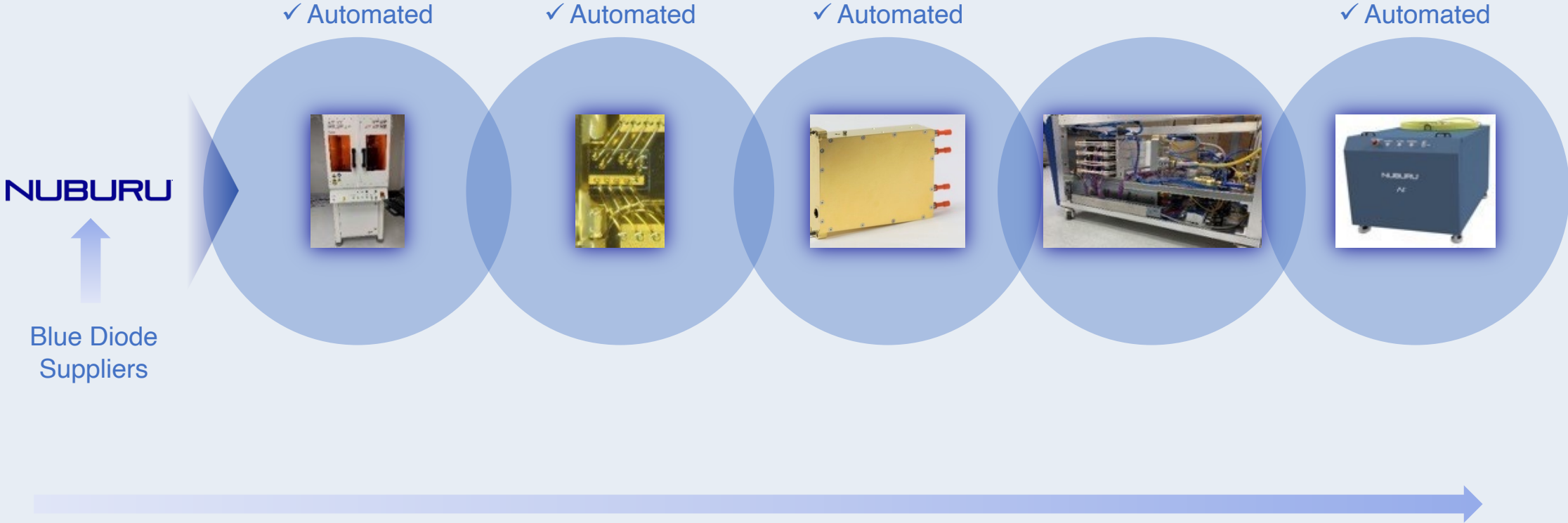


Blue Laser 3D Printing
Development plan to introduce printers either through organic efforts or acquisition
Exploring Area Printing Technology

Light Engine
Plug and Play Upgrade to Existing & Next Generation Scanner-Based 3D Printers Today...

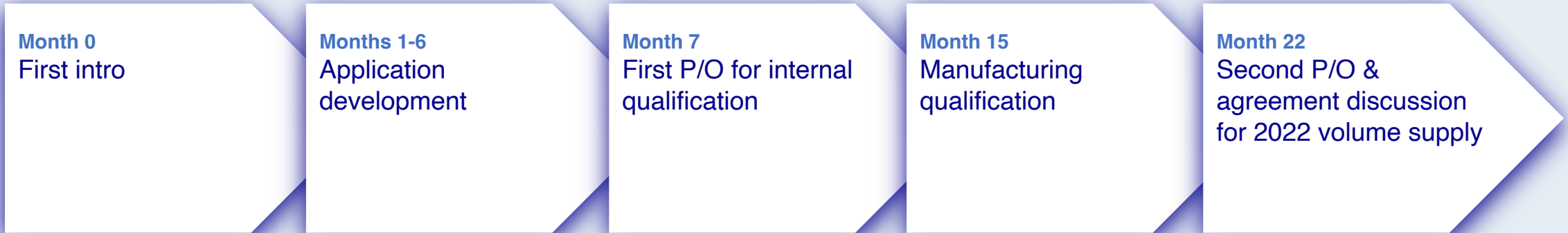
Automated Manufacturing Process

Single Semi-Automated Production Line with Modularity to Enable Scale Manufacturing



Illustrative Customer Adoption Timeline

Welding Adoption Timeline (existing customer)



3D Printing Adoption Timeline (Projected SML adoptions across multiple customers)

