BLUGLASS (ASX:BLG) Annual General Meeting 23 November 2020



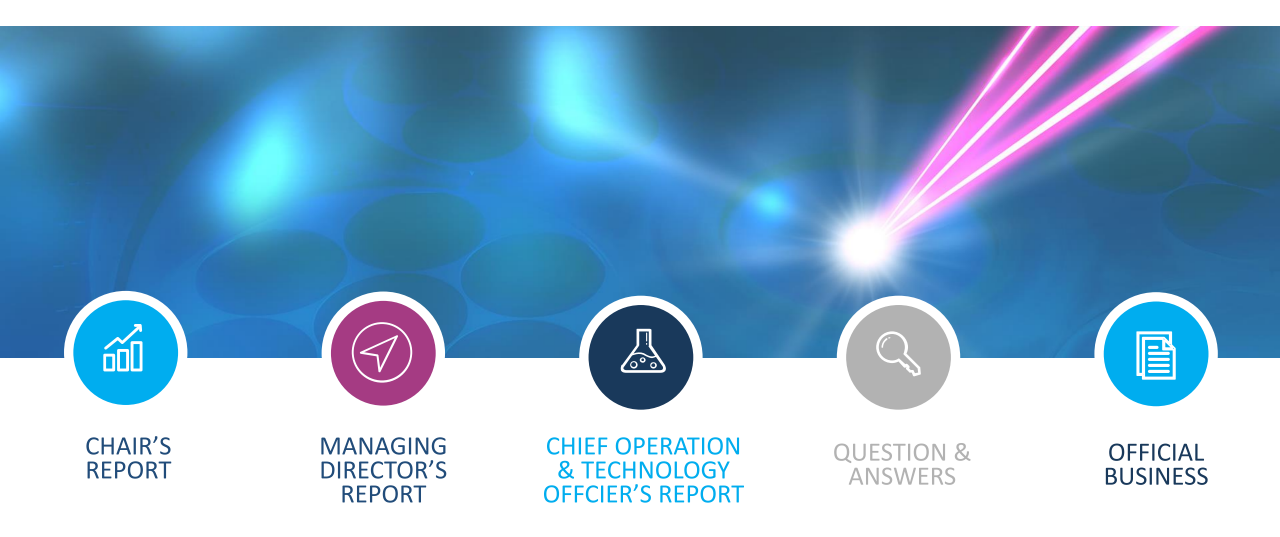
FORWARD LOOKING STATEMENT

This document has been prepared by BluGlass Limited to provide readers with an update of the Company and the Company's technology.

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Information on Service Addressable Markets (SAM) is based on internal BluGlass modelling and assumptions, both of which depend on successful R&D outcomes and results achieved within estimated timetables. BluGlass recommends a cautious interpretation be taken by investors.







JAMES WALKER CHAIR'S REPORT

STRATEGY

MULTI-PILLARED MARKET APPROACH

LASER DIODE DEVICES – DIRECT TO MAREKT

FOUNDRY SERVICES: EPIBLU CUSTOM EPI

LICENSING & COLLABORATION (microLEDs, cascade LEDs, other)

EQUIPMENT PARTNERSHIP

STRATEGIC FOCUS IN 2020



BUILD LASER DIODE SUPPLY CHAIN

Secure and qualify manufacturing supply chain (wafer processing through packaging) for product delivery in CY2021

ESTABLISH US TESTING FACILITY & TEAM

Open our Nashua, New Hampshire testing facility and hire expert laser diode testing and packaging specialists



MEET FUTURE CUSTOMER NEEDS

Develop customer engagement to develop bespoke products to meet specific unmet needs



SUCCESSFULLY SCALE RPCVD TECHNOLOGY TO COMMERCIAL CAPABILITIES

Deliver commercial scale RPCVD platform, the BLG-500 in collaboration with equipment partner, AIXTRON SE

ESTABLISH CONTROL OF COMMERCIALISATION TIMELINES

BluGlass remains on track to deliver sample products to customers in FY20 and commence product delivery in CY21

2020 PROGRESS HIGHLIGHTS

July 2019

BluGlass awarded key Tunnel Junction patent by United States Patent and Trademark Office

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Aug 2019

BluGlass expands operations and officially opens its upgraded state-of the-art Silverwater facility, unveiling the Paul Dunnigan Laboratories

Sep 2019

Enters Joint Development Agreement with leading US based LED company, Bridgelux, to develop cascade LEDs for general lighting applications



Oct 2019

BluGlass launches direct-tomarket Laser Diode business unit to capture 6-10% of \$658M serviceable market

Dec 2019

Enters cascade LED collaboration with US lighting company, Luminus to develop cascade LEDs for entertainment and projector LED applications



Apr 2020

Raises \$5.8M in well supported Rights Issue and Placement

Jun 2020

Opens BluGlass' Laser Diode test facility in New Hampshire, USA, and establishes US subsidiary, 'BluGlass Inc'



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Jul 2020

Wins \$250K government grant to manufacture smarter, more efficient plasma sources with the ANU, AKELA Laser and Objective 3D



platform to date, the BLG-500 in collaboration with global semiconductor leader, AIXTRON SE

Oct 2020

Wins subaward contract from Yale University to supply laser diode development for US government funded Defense Advanced Research Projects Agency (DARPA) program

FINANCIAL PERFORMANCE

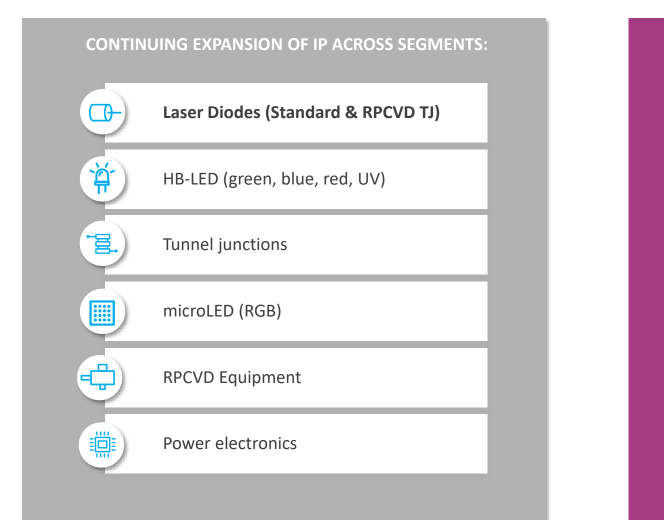
	2020 2019		Movement	
	\$	\$	%	
Total Revenue EpiBlu Foundry Revenue Laser Diode Revenue Interest	655,830 505,830 150,000 29,976	424,555 424,555 - 235,640	Up 54% Up 19% - Down 680%	
Net Assets	12,393,472	11,643,567	Up 6.4%	
Impairment Expense	-	8,696,000	-	
Monthly Burn Rate	617,000/month	633,000/month	Down 2.5%	
R&D Tax Rebate	2,735,000	2,366,000	Up 15.6%	
Cash Position (as at end of FY)	5,430,240	6,116,427	Down 11.2%	
Cash Position (as at October 31)	5,636,870	5,154,457	Up 9.4%	



GILES BOURNE MANAGING DIRECTOR'S REPORT

A PLATFORM TECHNOLOGY WITH MULTIPLE GO-TO-MARKET OPTIONS

BluGlass' patented RPCVD semiconductor manufacturing technology has demonstrated R&D results, showing competitive advantages with potential application in multiple high-growth market segments



BLUGLASS WILL GO TO MARKET VIA A COMBINATION OF THE FOLLOWING:



Direct-to-market Laser Diode sales

EpiBlu RPCVD foundry (wafer) sales

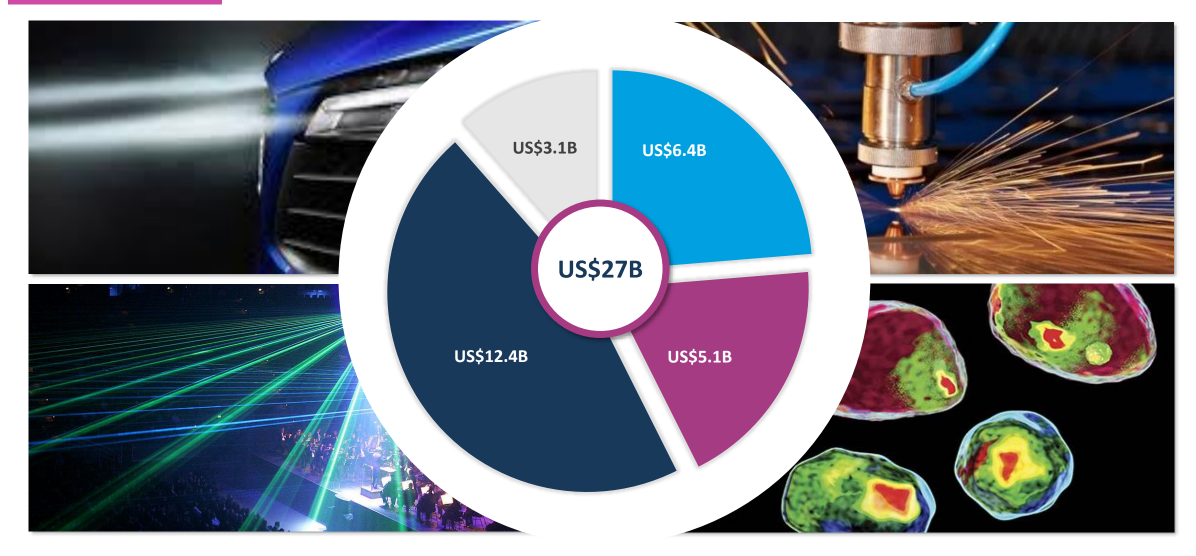


RPCVD licence fees and royalties



RPCVD equipment partnerships/licensing

GLOBAL LASER END-MARKET OPPORTUNITY (FORECAST 2025)



■ Industrial cutting/welding ■ Life sciences ■ Laser display ■ Automotive

PORTFOLIO OF PRODUCTS



Industrial

(405nm, 450nm, 525nm)

Applications:

- Welding cutting
- Machine vision
- Machine sensing
- 3D printing

Display Markets



(450nm, 525nm)

Applications:

- Pico projector
- Business/Cinema
 projector
- Heads-up display
- Augmented
 reality/Virtual Reality

Biotech/Life Science Markets



(405nm, 420nm, 450nm, 490, 525nm)

Applications:

- Flow cytometry
- Medical diagnostics
- DNA sequencing
- Endoscopy
- Bio-fluorescence

Scientific Markets



(405nm, 420nm, 450nm, 490, 525nm)

Applications:

- Raman spectroscopy
- Quantum computing
- Confocal fluorescence
 microscopy
- Optical clocks
- Forensics

Lighting Markets



(450nm)

Applications:

- Automotive
- General lighting
- Spotlight/Torch

PRODUCT DEVELOPMENT PROGRESS

405nm

Industrial & Biotech Applications

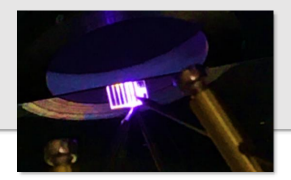


Good lasing behaviour verified through multiple process steps and vendors



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Approaching commercial specification and sample products



420nm

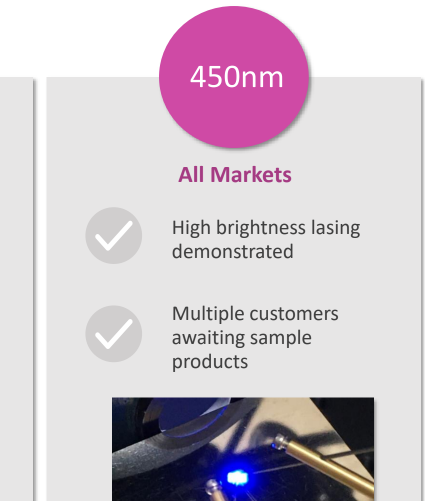
Biotech & Scientific Markets



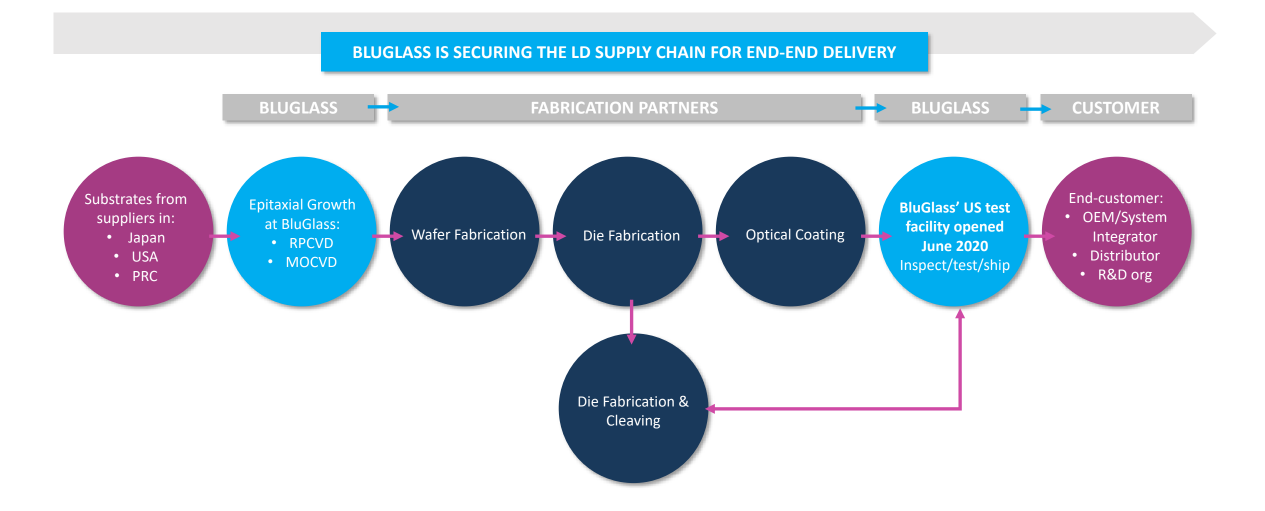
Good lasing behaviour verified through multiple process steps



Customers awaiting sample products



LASER DIODE SUPPLY CHAIN DEVELOPMENT & QUALIFICATION



R&D Institutions

(Universities, Military, Commercial)

- This customer requires highly flexible, bespoke design and development services
- Developing novel devices and applications
 - Typically require differentiated designs (e.g. RPCVD and tunnel junction technology advantages)
 - First example is our contract with Yale University for DARPA program

Engagement Points: Unprocessed epiwafers, partially processed epiwafers, full products

OEM/ System Integrator (e.g. Electronics Manufacturer)

 This customer requires high-powered laser diode, and not in the same form factor
 Requires greater flexibility from a manufacturing partner in development of products and in developing novel designs

Engagement Points: Partially processed laser products, full products

Distributor (e.g. Biotech product providers)

- This customer requires high-powered laser diodes, in standard form factors
 - Supply a huge variety of products and require broad range of wavelengths and power levels
- Requires greater flexibility from a manufacturing partner in development of diverse products and in developing novel designs (e.g. biotech applications, machine vision and sensing)

Engagement Points: Full products, completed reliability testing

BLUGLASS LASER DIODE PRODUCT: SUPPLY ROADMAP & TIMETABLE

	Product Roadmap - Task	Market Segment	2020	2021	2022	2023
				LASER DIODE PROD	UCT DEVELOPMENT	
		R&D devices Industrial – (445-465 nm) A		Р		
		Industrial – (445-465 nm) B		т	Р	
	BluGlass Laser Diodes	Industrial – (445-465 nm) C			Т	Р
		Other market segments 395-410 nm 410-430 nm Other products	Т	P P T		
{}		MANUFACTURING & OPERATIONS				
	BLG opens US Test Facility					
	Supply chain (2") qualification		Ŭ	Μ		
	BLG - fabrication (dicing) qualification			Μ		
	Supply chain (4") qualification					М
	US capacity expansion					М
	P: Product Launch	T: Technology Demonstration Milestone	M: Manufacturing Milestor	ne Upda	ated timeline	

ECONOMIC SCENARIOS - BLUGLASS TARGET MARKET REVENUES

Target revenue is based on the timely achievement of technical milestones.

Upside revenue is based on the timely achievement of BluGlass' technical milestones and accelerated customer demand and market growth.

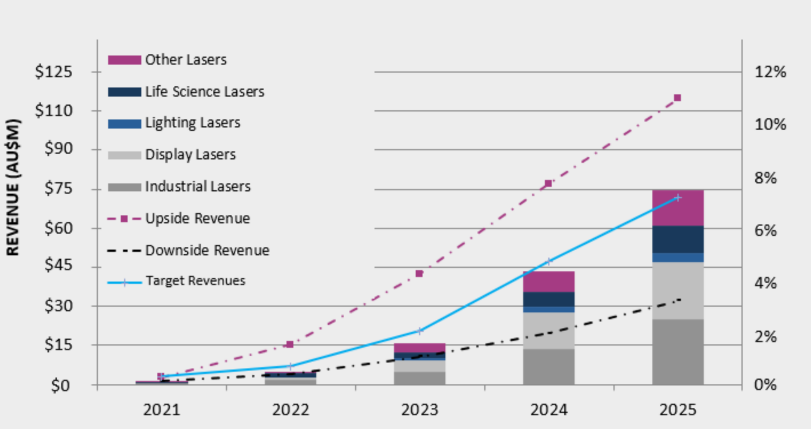
Downside revenue is based on a delay in the attainment of certain technical milestones that reduces the number of laser diode products for sale or slower customer demand and market growth.

Assumptions used in creating these scenarios:

BluGlass' economic scenarios rely on key technology (including RPCVD & tunnel junction performance), financing, supply chain and market penetration assumptions.

Any failure to achieve the assumed outcomes will have a material affect on the economic scenarios outlined here. In particular, BluGlass has not yet manufactured its initial laser diode product, and any target market revenues outlined should be considered speculative until proven.

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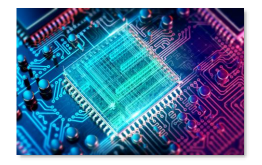
Source: Internal BluGlass modelling based on industry sources, including Strategies unlimited, Markets & Markets, Laser & Photonics Marketplace 2018

BluGlass Economic Scenarios: GaN Laser Diodes Target Revenues AU\$M

23 NOVEMBER 2020

MARKET SHARE (%)

COMMERCIAL & PARTNER ENGAGEMENTS



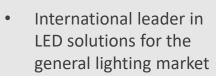




- Paid development program for novel laser diode development
- To combine LDs and PICS in a single device
- DARPA are the US Department of Defense's technology research arm

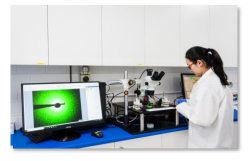
Developing technology for military & commercial applications (e.g LiDAR)





The partners are jointly investigating cascade LEDs for new applications

\$6.8B general lighting market (packaged LEDs) (2018)





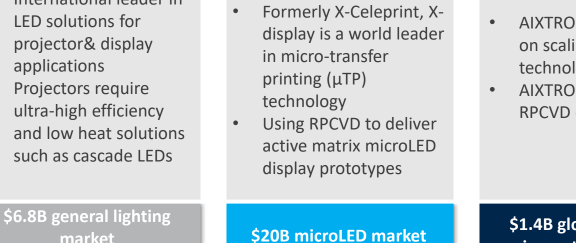


market

(packaged LEDs) (2018)







(2024)



RIXTRON

- **AIXTRON** collaborating on scaling RPCVD technology
- **AIXTRON** evaluating **RPCVD** equipment

\$1.4B global MOCVD equipment market(2025)

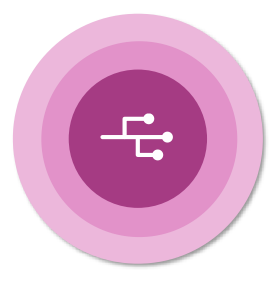
Sources: Strategies Unlimited, Yole Développment & Markets and Markets, Market Study Report LLC

GLOBAL PATENT PORTFOLIO – IP UPDATE

- Our Intellectual Property portfolio is a critical foundation for our future commercial success and underpins our licensing-based business model
- In July 2019 BluGlass was awarded a key US Patent for buried activated p-GaN in tunnel junctions
- This important patent brings our internationally granted patent portfolio to a total of **75 patents** in key semiconductor jurisdictions across **8** patent families



LASER DIODE BUSINESS ON TRACK TO DELIVER SIGNIFICANT PRODUCT REVENUES





Several commercialisation paths

- Direct-to-market Laser Diode business
- Epitaxy wafer sales (EpiBlu foundry services)
- Licence fees & royalties (LED and other markets)
- Equipment sales with equipment partner(s)

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Greater control of commercialisation timelines

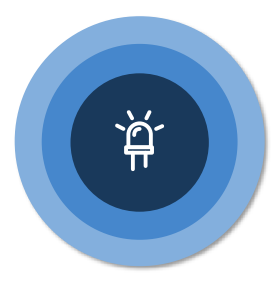
Direct-to-market laser diode business and the securing of the end-to-end manufacturing supply chain will drive significant product revenues and complements BluGlass' existing partnerships and commercial plans



Strong patent portfolio

75 patents granted in key semiconductor markets (USA, Europe, Asia).

Key US Tunnel Junction Patent for multiple applications granted in 2019



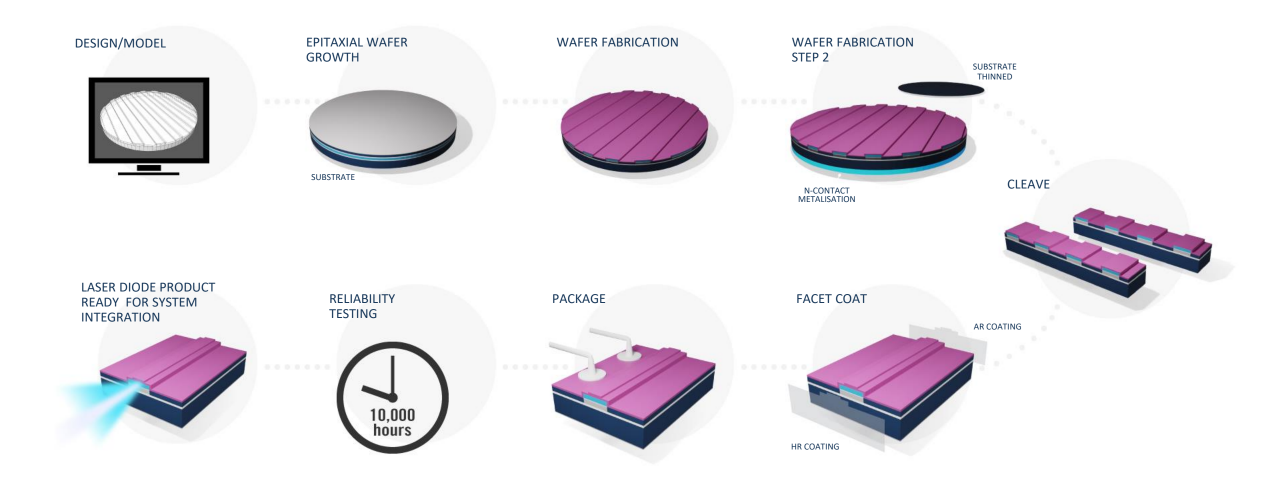
Large and growing markets

BluGlass' RPCVD technology has demonstrated performance advantages in a number of large and growing photonics market segments including **laser diodes**, LEDs, microLEDs, & power electronics

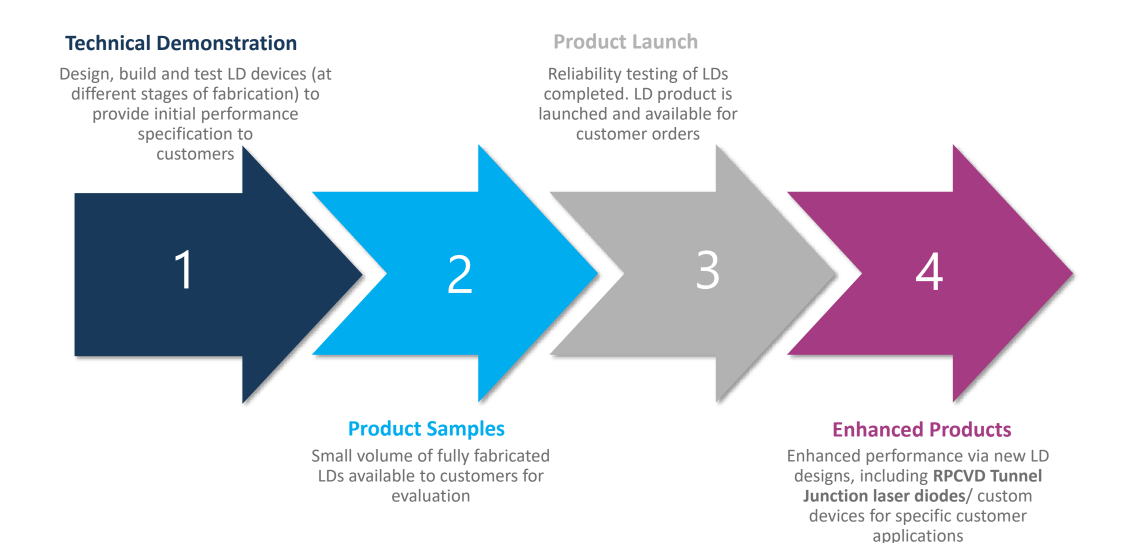


DR IAN MANN CHIEF OPERATIONS & TECHNOLOGY OFFICER REPORT

BLUGLASS LASER DIODE MANUFACTURING STEPS



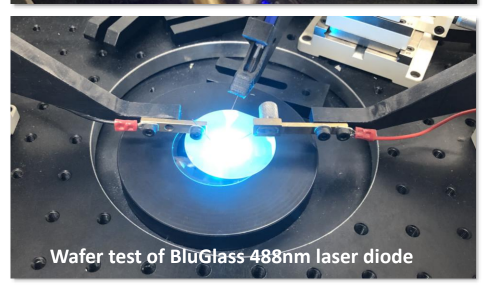
LASER DIODE UPDATE – FROM R&D TO PRODUCT



LASER DIODE TECHNOLOGY UPDATE



BluGlass 450nm laser diode being tested at BluGlass' US test facility





BluGlass is developing a portfolio of laser designs for a wide array of end-products to meet specific customer needs and product trails



405nm, 420nm and 450nm standard laser diode designs are all lasing

 Validated through multiple vendors and fabrication approaches

405nm design is approaching commercial specification showing very good brightness. 450nm design has made recent progress also demonstrating good brightness

• Final stages of fabrication (for coating and packaging) required for availability of product samples

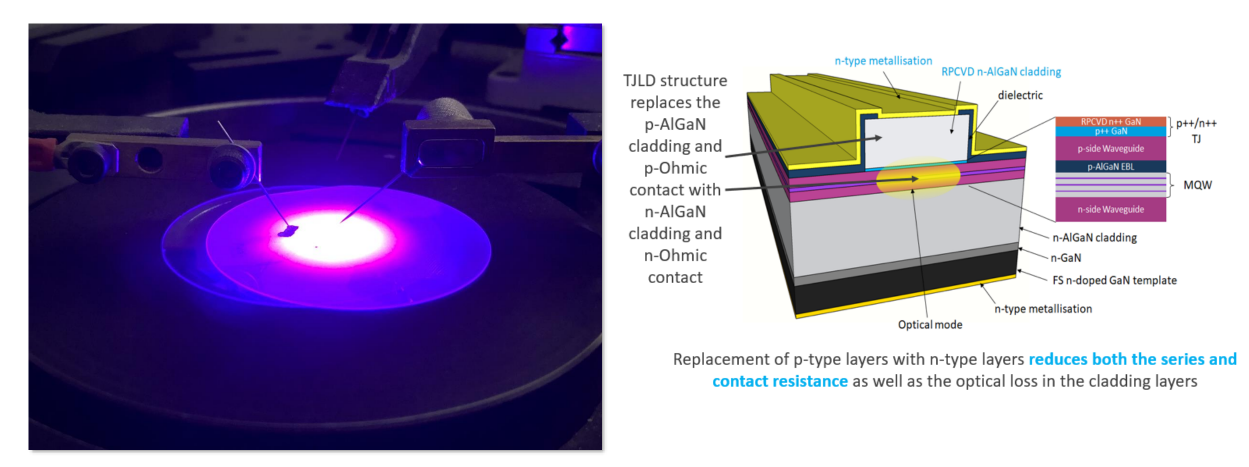


In addition to the standard laser diode (fabricated using MOCVD only) BluGlass has advanced the RPCVD TJ Laser Diode development with recent improvements in LD design and epitaxial quality

• Working with the University of New Mexico to fabricate into LDs with the new designs

RPCVD TUNNEL JUNCTIONS FOR LASER DIODES

Improving low conversion efficiency in GaN laser diodes – RPCVD tunnel junctions



LASER DIODE CUSTOMER: YALE & DARPA DEVELOPMENT PROGRAM



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BluGlass has won a sub-contract from Yale University to provide custom laser-diode development for the US Defense Advanced Research Projects Agency (DARPA) *LUMOS* program



The LUMOS (Lasers for Universal Microscale Optical Systems) program aims to combine for the first-time laser diodes and photonic integrated circuits (PICs) in a single device



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The first phase of the paid program represents early laser diode revenue and significant future technical and commercial potential for BluGlass laser diode products



The two technologies (lasers and photonic integrated circuits) combined in a single device could enable high power applications such as compact optical phased array LiDAR and neuromorphic optical computing

microLED AND TUNNEL JUNCTION LED UPDATE

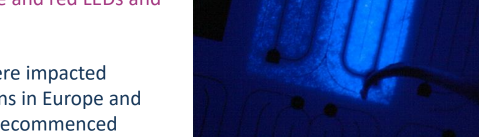
microLED update

BluGlass is working with partners to advance microLEDs for red-green-blue (RGB) applications with good progress in demonstrating RPCVD grown orange and red LEDs and microLEDs for customers.

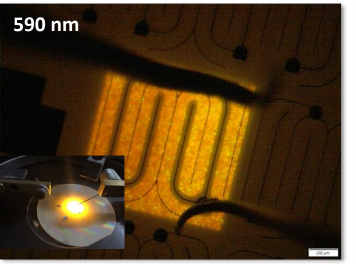
microLED customer foundry orders were impacted during the year by COVID-19 shutdowns in Europe and the USA. Customer orders have now recommenced with the majority of our customers.

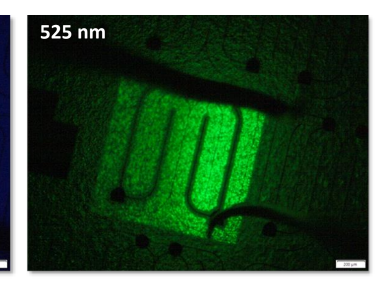
Tunnel Junction and Cascade LED update

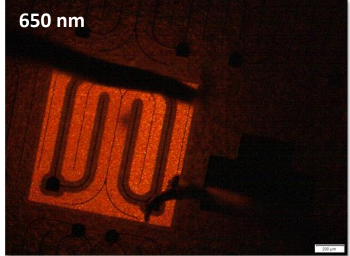
- Efforts in the last several months devoted to tunnel junction development for laser diodes
- LED development will exploit LD TJ development work once completed
- There is a strong synergy on the design of the TJ and RPCVD growths across all applications
- The main difference is the fabrication steps required for laser diodes



442 nm







RPCVD SCALING MILESTONE & PLASMA GRANT



The BLG-500, BluGlass' commercial scale RPCVD platform completed in collaboration with AIXTRON SE has successfully completed its performance testing and demonstrated working tunnel junction wafers



Has demonstrated improved uniformity over a 6" wafer size equivalent area compared to the BLG-300, further improvements in the works

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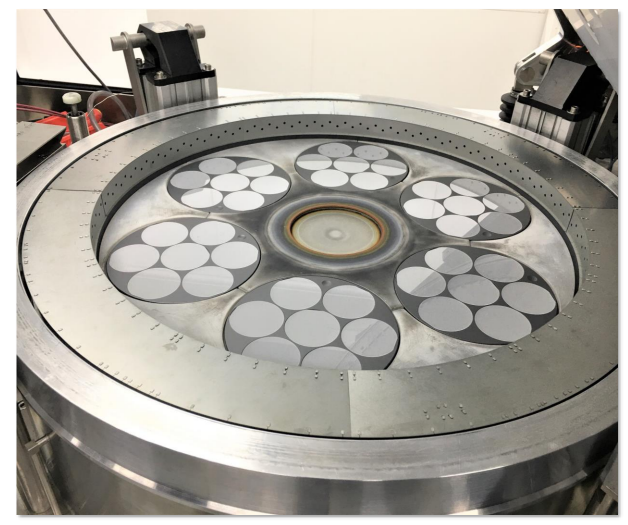
The new platform is now contributing to our key tunnel junction development for the Company's laser diode commercialisation roadmap



This milestone forms a major part of the Company's commercial scaling activities. The BLG-500's large scale will significantly increases BluGlass' RPCVD research and manufacturing capacities



Plasma scaling Grant is making good progress with the new plasma design approaching completion for use on the BLG-300 to suit uniform deposition for 4" Laser Diode wafers



QUESTIONS

OFFICIAL BUSINESS

REGISTRATION AND VOTING

1. Log in or register at: https://investor.automic.com.au/#/home

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	password	
register > Automic helps you manage your holdings &	log in 义	
 Securities Sign up and add your HAVGRAW is start managing your portface it's fact, secure, or of early Peaker doc'new for <u>Songer Hadrey Access</u>. This service preveter, bineed excess to a hosting. 		

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voting ends I****004062		
10 Aug 2020 3:30 PM Australian Western andord Time (+08:00)	Sample Corporation LTD Annual General Meeting thesized for 12 Aug 2020 or 3:30 PM, Austration Western Standard Time (+08:00)	> Register
	No more upcoming meetings	
		back to portfolio

2. Click view and register your

attendance for the meeting

3. Record your vote. Once you confirm it is lodged and final

Voting					
Sample Corporation	on LTD - Annual General Meeting	C			0
Registration	Poli	Review			Complete
Review - Step 3 of 4					
Confirmation Please review and co	nfirm.				
Remuneration R	eport		for	ogainst	abstain
2 Re-Election of N	2 Re-Election of Mr Robert Smith as Director			ogoinst	abstain
Declaration	PLEASE NOTE: You will not be oble to change your votes ofter pressing the confirm button. By pressing confirm you agree that this online voting from has been signed, authorised and submitted by you, in your capacity as a registered holder (or legality authorised representative) of the Compony, in accordance with the requirements under the Compony's Constitution, the Corporations Act 2001(Cth) and Automic's terms and conditions.				
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THANK YOU

BluGlass Limited (ASX:BLG) www.bluglass.com.au

