



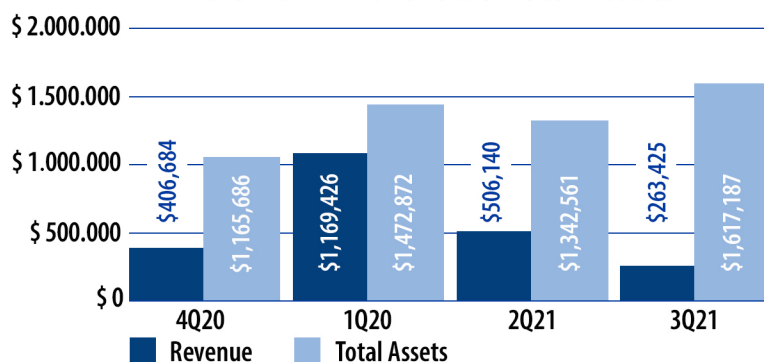
An Innovator in the Graphene Space

G6 Materials Corp. (TSXV: GGG, OTCQB: GPHBF, "G6") is a world leader in creating value through the development of innovative graphene-based solutions. The Company is strategically focused on serving a variety of markets, including the global air purification markets, conductive epoxies, high-performance composites, and is seeking to explore new applications in high-value industries including battery materials and precious metals.

G6 sells a range of innovative products and advanced materials to thousands of customers worldwide including numerous Fortune 500 companies, as well as NASA and leading universities.

Key Financial Results

TTM Growth in Revenue & Total Assets



	4Q20 as at May 31, 2020	1Q20 as at Aug. 31, 2020	2Q21 as at Nov. 31, 2020	3Q21 as at Feb. 28, 2021
	4Q20	1Q20	2Q21	3Q21
Revenue	\$406,684	\$1,169,426	\$506,140	\$263,425
Gross Profit	\$41,625	\$426,608	\$208,904	\$69,432
Net Income (Loss)	(\$261,760)	\$125,554	(\$321,621)	(\$323,641)
Net Income (Loss) Per Share	(\$0.002)	\$0.002	(\$0.002)	(\$0.002)
Total Assets	\$1,165,686	\$1,472,872	\$1,342,561	\$1,617,187
Shareholders Equity	\$716,600	\$855,942	\$802,039	\$836,567

As of September 23, 2021	TSXV: GGG	OTCQB: GPHBF
Share Price		C\$0.145
Market Capitalization		C\$23,733,483
Shares Issued and Outstanding		163,679,193
Warrants		24,433,143
Options		6,850,000
Fully Diluted		194,962,336

Recent Highlights

September 2021

G6 Materials announces that its air purifier prototype reduces pathogenic microorganisms by 99.9% in Antimicrobial Efficacy Test

August 2021

G6 Materials closes previously announced acquisition of GX Technologies

May 2021

G6 Materials announces granting of 2 patents by USPTO, bringing total to 5 granted patents

April 2021

G6 Materials records strong 3Q21 financial results, featuring 276% revenue growth for the nine-month period ending February 28, 2021

April 2021

G6 Materials Successful Closing of \$5.4 Million Non-Brokered Equity Financing

January 2021

G6 Materials records strong 2Q21 financial results, featuring 383% revenue growth for the six-month period ending November 30, 2020

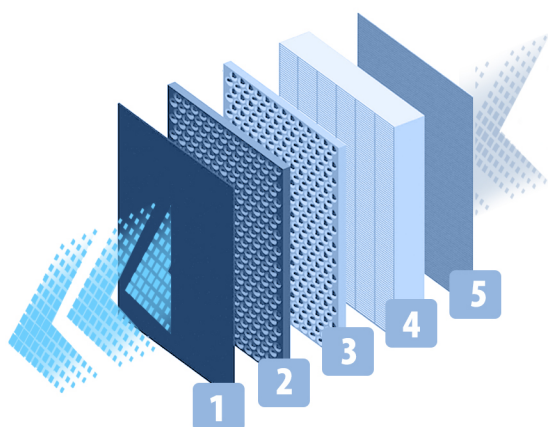
Board of Directors

Daniel Stolyarov	President & CEO
Gary Dyal	Chairman
Taso Arima	Director
Roman Rabinovich	Director

Business Model

- 1 Identify customer needs and opportunities in the market for graphene based solutions
- 2 Use industry-leading expertise through research and development to create better solutions with improved performance
- 3 Verify, test and analyze new product performance to mitigate risks and maximize customer satisfaction improved performance
- 4 Scale-up manufacturing and deliver products to industrial partners and/or end consumers
- 5 Additionally, monetize IP through manufacturing contracts, licensing arrangements, royalty structures or their outright sale

Our Graphene Based Solution for Indoor Air Quality



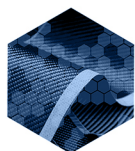
- 1 **Post Filter** - Retains carbon and graphene within the filter
- 2 **Antimicrobial Graphene Filter** - Deactivates pathogens like viruses and bacteria
- 3 **Activated Carbon Filter** - Retains carbon and graphene within the filter
- 4 **TrueHEPA Filter** - Captures small particles down to 0.3 microns like pollen and smoke
- 5 **Pre-Filter** - Captures large particles like dust and hair

Strong IP Portfolio

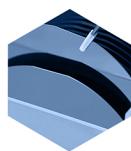
5 patents granted, 4 pending applications

Title	Status	Patent#
Fused filament fabrication using multi-segment filament	Granted	US 10,611,098
Electrochemical devices comprising nanoscopic carbon materials made by additive manufacturing	Granted	US 10,727,537
Process for synthesis of trifluoroketones	Granted	US 10,472,313
Thermoplastic composites comprising water-soluble peo graft polymers useful for 3-dimensional additive manufacturing	Granted	US 11,097,492
Method for preparation and separation atomic layer thickness platelets from graphite and other layered materials	Granted	US 11,104,577
Method and system for recovering and utilizing heat energy produced by computer hardware in blockchain mining operation	Application Filed	
Antiviral graphene oxide air filtration device and associated methods	Application Filed	
Electrically conductive adhesive compositions and kits and methods for using same	Application Filed	
Thermoplastic polymer composites and method for preparing, collecting and tempering them	Application Filed	

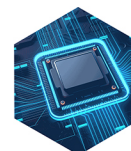
G6's Other Graphene-Based Products in the Market



High Performance Composites



R&D Materials for Use by Scientists



Conductive Epoxies