

Management Presentation NASDAQ: CPST

Reliable power when and where you need it. Clean and simple.

Safe Harbor



This presentation contains "forward-looking statements" regarding future events or financial performance of the Company, within the meaning of the Safe Harbor provisions of the Private Securities Litigation Reform Act of 1995.

These statements relate to, among other things, the competitive advantages of the Company's products; global market verticals; achievement of the Company's three-pronged business profitability plan, including: continued cost reductions, adoption of the Company's Signature Series product and accessories offerings, and the success of Capstone Energy Finance; increasing revenues from: geographic and market diversification, Capstone Energy Finance, Aftermarket Service growth, the Sell-to-Win Program, FPP Contracts, new spare parts programs, spare parts price increases, and Signature Series upgrade kits; potential increase in revenue due to impact of recent hurricanes; attainment of the Company's continuous improvement business initiatives, including: capitalizing on Capstone Energy Finance, cost reductions, increase CHP product sales, increase in FPP contract backlog, increase in spare parts revenue, closing out of the C200 reliability program, continuous and ongoing product development efforts, balance sheet management and cash burn minimization efforts; and achievement of Adjusted EBITDA breakeven and profitability.

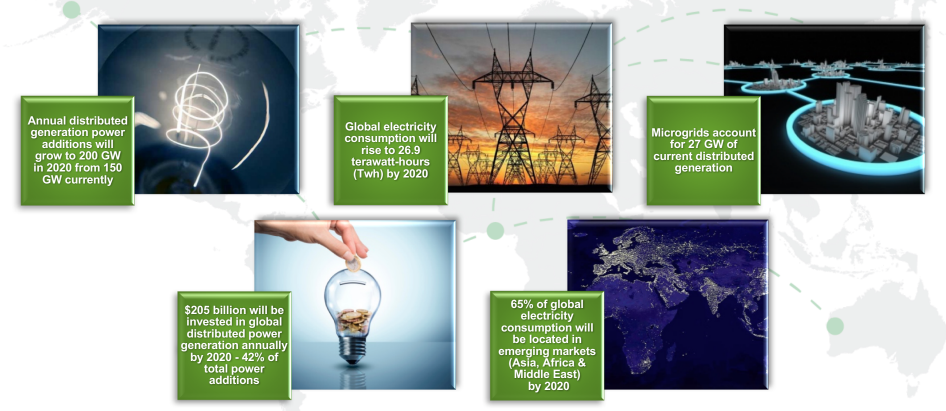
Forward-looking statements may be identified by words such as "believe," "expect," "objective," "intend," "targeted," "plan" and similar phrases.

These forward-looking statements are subject to numerous assumptions, risks and uncertainties described in the Company's Annual Report on Form 10-K, Quarterly Reports on Form 10-Q and other periodic filings with the Securities and Exchange Commission that may cause the Company's actual results to be materially different from any future results expressed or implied in such statements. Because of the risks and uncertainties, the Company cautions you not to place undue reliance on these statements, which speak only as of the date of this presentation. We undertake no obligation, and specifically disclaim any obligation, to release any revision to any forward-looking statements to reflect events or circumstances after the date of this presentation or to reflect the occurrence of unanticipated events.

Distributed Generation Megatrend



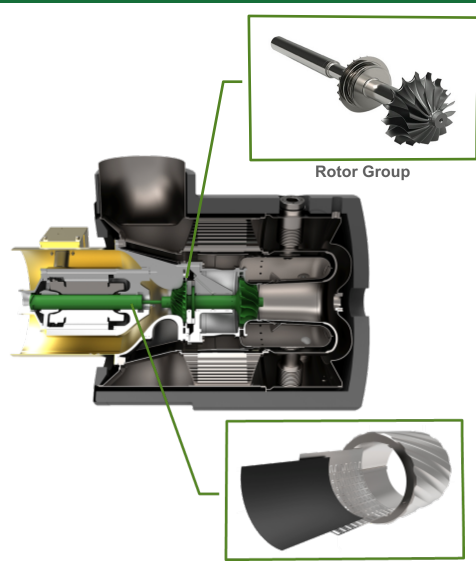
Driven by attractive economics and resiliency, power users are increasingly searching for ways to reduce their dependence on grid power. Capstone can solve this problem by providing a highly reliable and efficient power source to solve power demand issues for users across numerous industries.



Source: GE - Rise of Distributed Power - 2014

What is a Microturbine?









	EFFICIENCY					
CHP/TYPE	ELECTRIC	TOTAL				
Hot Water	33.0%	85.0%				
Steam	33.0%	60.0-95.0%				
Chilled Water	33.0%	85.0%				

Competitive Advantages





	Features	Benefits
*	Inverter based with one moving part	Factory guaranteed low operating costs
	Patented air bearing technology	No lubricants or coolants needed - unmanned projects
<	Stand alone or grid connect	Supports aging utility infrastructure
	Fuel availability	Operates on gaseous, renewable and liquid fuels
心	High power density	Compact footprint, small modular design
†#†	Low emissions	No exhaust aftertreatment
	Free clean waste heat	Thermal energy for cogeneration/trigeneration
?	Remote monitoring	View performance and diagnostics 24/7
	Scalable to match demand	Multiple applications and industries

Global Market Verticals





Energy Efficiency



Oil, Gas & Other Natural Resources



Renewable Energy



Critical Power Supply



Transportation



Marine



Generate on-site power capture thermal energy from the clean exhaust in CHP and CCHP applications.

Hotels
Industrial Applications
Large Residential
Complexes
Retail Buildings
Office Buildings



Produce on-site power for all phases of oil and gas production in both onshore and offshore applications.

Drilling Operations
Flare Gas
Reduction
Gas Compression
Mining
Water Conversion



Cleanly and efficiently generate onsite power operating on biogas and other waste products to create high-efficiency renewable power and heat.

Farm Digesters
Landfills
Solid Waste
Management
Wastewater Treatment
Food Waste



Data Centers Telecom Power Rentals Hospitals



Operate in conjunction with battery packs to provide onboard battery charging and vehicle range extension.

Commercial Trucks Heavy-duty Vehicles Supercars Transit Buses Delivery Vehicles



Provide onboard power, vessel range extension and utilize thermal energy for onboard heating and cooling.

> Work Boats Cargo Ships Commercial Vessels Tour Boats

FY2017 Percentage of Product Shipments

59% 34% 7% <1% Product Demo Product Demo

Sample New York Installations





Energy Efficiency
Residential



Energy Efficiency

Healthcare



Energy Efficiency



Energy Efficiency

Hospitality



Renewable Energy
Waste Water Treatment



Energy Efficiency
Residential



Residential Complex Bronx, New York

Natural gas-fueled combined heat and power (CHP) microturbine provides primary power and hot water to the multi-family residential complex.

(1) C1000 | DM* 1MW Electricity

Projected ROI: 3.5 yrs

Commissioned: 9/16



Residential Healthcare Wyckoff, New Jersey

Assisted living facility with 292-bed capacity. Four natural gas-fueled microturbines provide combined cooling, heat and power (CCHP) to residents.

> (4) C65 | DM* Absorption Chiller 260kW Electricity

Commissioned: 8/08



Retail Wine Store New York, New York

2011 AEE Energy Project winner. Exhaust heat from two microturbines is used to provide 40 tons of chilling year round.

(2) C65 ICHP | GC* 40-Ton Absorption Chiller 130kW Electricity Projected ROI: 4 yrs

Commissioned: 12/05



Luxury Hotel New York, New York

Twelve integrated combined heat and power (ICHP) microturbine array supplies electricity and hot water to the building and also feeds an absorption chiller.

(12) C65 ICHP 200-Ton York Absorption Chiller 780kW Electricity Projected ROI: 4.5 yrs

Commissioned: 10/13



WWTP New York, New York

Two microturbines fueled by digester gas and natural gas blend provide power and heat to the waste water treatment plant (WWTP).

> (2) C65 ICHP 130kW Electricity

Projected ROI: 6 yrs

Commissioned: 9/14



Residential Complex New York, New York

Four microturbines provide combined heat and power (CHP) to multi-family high rise building. Also feeds into an integrated heating loop for winter months.

(4) C65 ICHP | GC* 260kW Electricity

Projected ROI: 4 yrs

Commissioned: 12/10

^{*}DM – Dual Mode System (Emergency backup power feature)

^{*}GC – Grid Connect System

Sample North East Installations





Energy Efficiency

Healthcare



Energy Efficiency
Technology



Critical Power
Microgrid



Critical Power
Data Center



Critical Power
Utility Power/Microgrid



Renewable Energy

Dairy Plant



Hospital Massachusetts

The C1000 system provides heat and power to the Boston-based hospital 24/7/365. The system will soon approach 40,000 run-time hours.

(1) C1000 1MW Electricity

Commissioned: 2011



Software Company Natick, Massachusetts

Four C65 systems power and cool the new headquarters/data center at this computer software company. System is under FPP through 2023.

> (4) C65 260kW Electricity 100-Ton Absorption Chiller

Commissioned: 2014



Utility Software Bloomington, Minnesota

A C600S system forms the backbone of the microgrid at their new headquarters and data center.

(1) C600S 600kW Electricity 200-Ton Absorption Chiller

Commissioned: 2017



Data Center Southfield, Michigan

Two C1000 power packages provide power and backup capacity to the growing data center.

(2) C1000 | PP* 2MW Electricity

Projected ROI: 3 yrs

Commissioned: 2016



Island Power
Off the Coast of Maine

Four liquid-fueled microturbines are the primary power source for the remote island. The technology was funded by the U.S. Government.

(4) C65 260kW Electricity

Commissioned: 2016



Food Processing Franklin, Massachusetts

Ten combined heat and power (CHP) microturbines utilize digester gas from dairy processing as fuel and captures the hot water in order to heat the digester.

(10) C65 650kW Electricity

Commissioned: 2014

^{*}PP - Prime Power

Capstone Strategic Profit Plan



Three-Pronged Capstone Business Profitability Plan



Reduce Breakeven from \$160M at 25% GM to \$100M at 20% GM

Action: Reduce business expenses 35% from Q1 FY16 levels.

Result: Achieved 42% reduction in operating expenses in Q3 FY17 from Q1 FY16. Dropped from \$10.5M to \$5.9M - which is a 14 year low.

Status: GOAL ACHIEVED

Comments: Management plans to focus on continued cost reductions and facility consolidation to achieve \$5.0M in quarterly OpEx.



Develop New CHP Focused Products & Accelerate Aftermarket Business

Action: Launch new product focused on Energy Efficiency Markets. Drive FPP and Warranty revenue growth.

Result: New Signature Series product in late 2015 and new FPP and Extended Warranty products. New "Sell-to-Win" bundled solutions program in 2017.

Status: GOAL ACHIEVED

Comments: New Signature Series is performing well in the field. FPP Backlog has grown 12% over the last 18 months to \$74.7M as of Q2 FY18.



Finance Solutions to Capture
Orders that were Lost from
Lack of Capital

Action: Develop a 30% JV with a high net worth individual to provide PPAs to customers who have lack of capital.

Result: Launched Capstone Energy Finance JV in late 2015 and developed \$60M in highly qualified projects. Signed initial project in 2017.

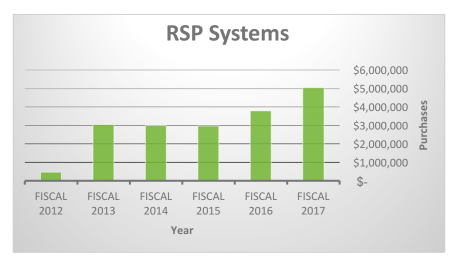
Status: GOAL ACHIEVED

Comments: Added Sky Solar for additional \$50M in capital beyond first \$10M. Initial PPAs anticipated accelerated PPAs in coming quarters.

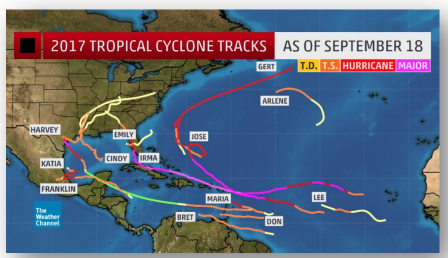
Positive Impact of Hurricanes



- Overwhelming majority of our microturbine installations in Texas, Florida, Puerto Rico, Dominican Republic and the U.S. Virgin Islands not only survived the storms but were fully operational providing critical power and in some cases provided the power needed to pump water.
- Similar results in late October 2012 when Hurricane Sandy devastated the states of New York and New Jersey. An estimated 93, out of 95 microturbines, remained fully operational at that time.



Five years removed from Hurricane Sandy, RSP Systems, Capstone's distributor for the greater New York area, is a top five revenue producer worldwide.





Fully operational Capstone Microturbines on St. Thomas surrounded by debris from Hurricane Irma

Previous, New and Future Quarterly Business Models



(In millions)	Previous O & G Focused Model	New CHP Balanced Service Model	CHP Balanced with Revenue Growth
Microturbine Product	\$35.0	\$15.0	\$25.0
Accessories, Parts & Service	\$5.0	\$10.0	\$15.0
Total Revenue	\$40.0	\$25.0	\$40.0
Cost of Good Sold	\$30.0	\$20.0	\$26.3
Gross Margin	\$10.0	\$5.0	\$13.7
Gross Margin Percent	25%	20%	34%
Total Operating Expenses	\$10.0	\$5.0	\$6.0
Adjusted EBITDA*	\$0	\$0	\$7.7
Adjusted EBITDA* Margin	_	_	19%

^{*}See Appendix, Slide 23

Q2FY18 Financial Results



(In millions, except per share data)	Q2FY18	Q2FY17
Microturbine Product	\$12.2	\$8.2
Accessories, Parts & Service	\$7.6	\$6.8
Total Revenue	\$19.8	\$15.0
Gross Margin	\$3.0	\$0.7
Gross Margin Percent	15%	5%
R&D Expenses	\$1.1	\$1.4
SG&A Expenses	\$4.8	\$5.0
Total Operating Expenses	\$5.9	\$6.4
Net Loss	\$(3.7)	\$(5.9)
Adjusted EBITDA*	\$(2.3)	\$(5.1)
Basic Loss Per Share	\$(0.09)	\$(0.19)
Adjusted EBITDA* Basic Loss Per Share	\$(0.05)	\$(0.17)

^{*}See Appendix, Slide 23

Q2FY18 vs. New EBITDA Breakeven Model



(In millions)	Q2 FY18 Results	New CHP Balanced Service Model	Capstone Initiatives and Management Notes
Microturbine Product	\$12.2	\$15.0	Crude Oil Strengthening, USD Weakening, Hurricane Activity
Accessories, Parts & Service	\$7.6	\$10.0	FPP Service Revenue at Record Levels and Growing
Total Revenue	\$19.8	\$25.0	New Signature Series Products and New Sell-to-Win program
Cost of Good Sold	\$16.8	\$19.5	Signature Series Cost Reduction Program
Gross Margin	\$3.0	\$5.0	Growing Product Sales & FPP - Lower Warranty and FPP COGS
Gross Margin Percent	15%	20%	Service Margin Expanding to 50%
Total Operating Expenses	\$5.9	\$5.0	Lower Service Provider Costs & Facility Consolidation in Progress
Adjusted EBITDA*	\$(2.3)	\$0	EBITDA Loss is the Lowest in Last 16 Quarters

^{*}See Appendix, Slide 23

Financial & Market Statistics Comparison



Selected Public Companies

(\$ in millions, except per share data)

			Financial	Market Statistics					
Company	Revenue	Gross Margin	GM %	OPEX	EBITDA	Revenue Per Employee	Market Cap (1)	Cash (2)	Q/Q in Cash
Capstone Turbine Corporation(3)(4)	\$19.8	\$3.0	15%	\$5.9	\$(2.3)	\$0.12	\$42.1	\$15.2	\$(3.9)
Small-Cap Distribution Generation									
American Superconductor Corp.(5)	11.0	0.3	2%	8.1	(4.0)	0.03	68.8	30.5	(7.1)
Ballard Power Systems(6)	31.8	10.2	32%	11.1	0.3	0.07	831.0	60.1	(8.0)
FuelCell Energy(7)	10.4	(2.6)	-25%	11.7	(12.5)	0.02	95.9	73.8	(10.3)
Maxwell Technologies, Inc.(8)	35.8	7.4	21%	20.7	(10.6)	0.10	215.8	52.8	33.6
Plug Power, Inc.(8)	33.4	(19.4)	-58%	17.0	(35.7)	0.08	543.8	56.5	2.4
Avg. selected companies	\$24.5	\$(0.8)	-6%	\$13.7	\$(12.5)	\$0.06	\$351.1	\$54.7	\$2.1

- (1) Source: Nasdaq as of November 20, 2017
- (2) Cash, cash equivalents and restricted cash
- (3) Source: Capstone Turbine Corporation's November 2017 Form 10-Q filing
- (4) Company is reporting Adjusted EBITDA see slide 22 for reconciliation
- (5) Source: American Superconductor Corporation's November 2017 Form 10-Q filing
- (6) Source: Ballard Power Systems third quarter financial report issued November 2017 on company's website
- (7) Source: FuelCell Energy's September 2017 Form 10-Q filing
- (8) Source: Maxwell Technologies, Inc. and Plug Power, Inc. November 2017 Form 10-Q filings



APPENDIX

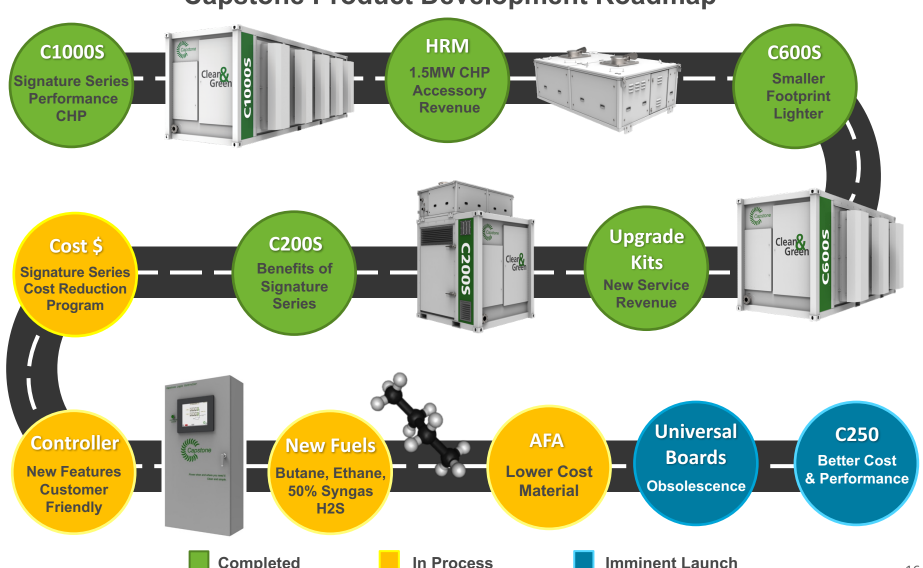


Research & Development

Completed



Capstone Product Development Roadmap



In Process

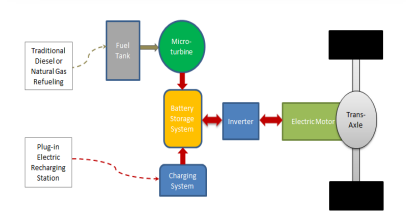
Kenworth Hybrid Class 7 Demo



 Quantitative Emissions and Fuel Economy Measurements

- ✓ Criteria Pollutants (NOx, CO, PM, NMHCs)
- ✓ Greenhouse Gas (CO2)
- ✓ Fuel Consumption (both charge sustaining & charge depleting basis)
- ✓ Compare Results to Traditional Diesel Drivetrain
- Three Specific Drive Cycles
 - ✓ Urban and Rural Delivery
- Two Customer Demonstrations Planned:
 - ✓ LA Area for Urban Delivery Late 2017
 - ✓ San Joaquin Valley for Rural Delivery 2018





Kenworth Class 7 Track Testing





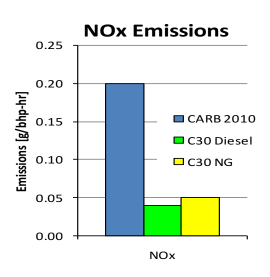
- Series Hybrid Design
 - ✓ 65kW Range Extender
 - √47kWh Li-Ion Battery Pack
 - ✓ 220kW Traction Motor

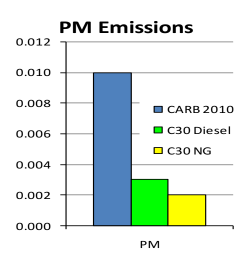
- CNG Fuel for Microturbine
- Level II On-board Plug-in Charging
- Regenerative Braking
- Main Advantage is in Stop & Go Delivery Applications

Why Trucks with Microturbines?



- Ultra-Low Emissions
 - ✓ Below CARB Levels
 - ✓ No Exhaust After Treatment
- Low Maintenance Requirements
 - ✓ No Oil Changes (Air Bearings)
 - ✓ No Engine Overhaul (Extended Life Design)
- Ability to Operate on Alternative Fuels
- Efficiency of a Diesel on Any Fuel
- Lightweight
- Essentially No Vibration
- Low Sound Levels

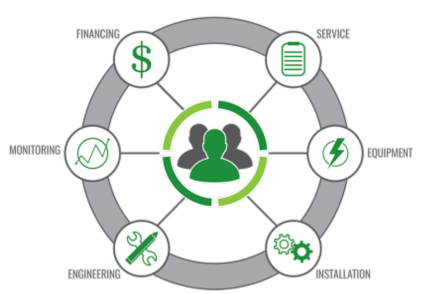




Capstone Energy Finance JV Initiative



- Now offering PPA, Lease, and Rentals
- Executed First Agreement –
 September 18, 2017
- In negotiation for several projects
- Projects cover wide variety of markets and applications
- Pipeline over \$60M (product only)
- Actively working with Sky Capital (subsidiary of Sky Solar Group) to provide up to \$150M in project financing
- Partnering with additional banks to broaden competitive lease rates





C200 Reliability Initiative



Continuous improvement of the baseline C200 Engine over the past four years:

- Improved combustion liner (2013)
- Improved air bearing coatings (2014)
- Improved bearing housings (2015)
- New high-flow impeller (2015)
- Improved recuperator manufacturing (2015)
- New stator/magnet combination (2016)
- New recuperator diffuser/nozzle sealing (2016)

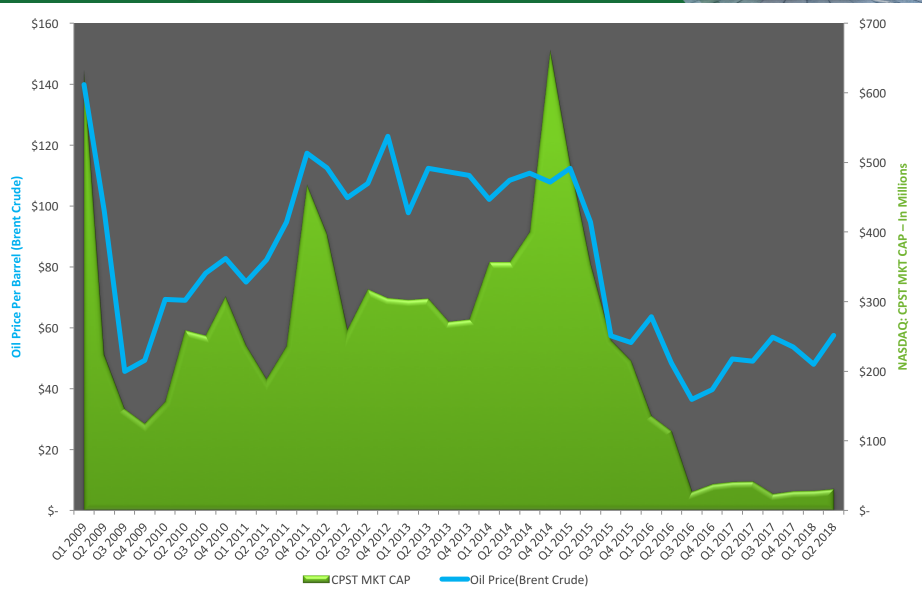


C200 Signature Series

 Extensive on-going product development, qualification and certification testing throughout (2013-2017)

CPST Market Cap vs. Oil Price (Brent Crude)





Reconciliation of Non-GAAP Financial Measure



econciliation of Reported Net Loss to Adjusted EBITDA		Three mon		Six months ended September 30,		
		2017	2016	2017	2016	
Net loss, as reported	\$	(3,667)	\$ (5,865)	\$ (7,760)	\$ (10,382)	
Interest expense		98	129	319	263	
Provision for income taxes		7	_	7	3	
Depreciation and amortization		279	396	583	802	
Stock-based compensation		154	241	307	479	
Restructuring charges		219		219		
Change in warrant valuation	_	657	_	657		
Adjusted EBITDA	\$	(2,253)	\$ (5,099)	\$ (5,668)	\$ (8,835)	

To supplement the Company's unaudited financial data presented on a generally accepted accounting principles (GAAP) basis, management has used Adjusted EBITDA, a non-GAAP measure. This non-GAAP measure is among the indicators management uses as a basis for evaluating the Company's financial performance as well as for forecasting future periods. Management establishes performance targets, annual budgets and makes operating decisions based in part upon these metrics. Accordingly, disclosure of this non-GAAP measure provides investors with the same information that management uses to understand the Company's economic performance year-over-year. The presentation of this additional information is not meant to be considered in isolation or as a substitute for net income or other measures prepared in accordance with GAAP.

Adjusted EBITDA is defined as net income before interest, provision for income taxes, depreciation and amortization expense, stock-based compensation expense, the change in warrant valuation and restructuring charges. Restructuring charges includes one-time costs related to our cost reduction initiatives. Adjusted EBITDA is not a measure of our liquidity or financial performance under GAAP and should not be considered as an alternative to net income or any other performance measure derived in accordance with GAAP, or as an alternative to cash flows from operating activities as a measure of our liquidity.

While management believes that the non-GAAP financial measures provide useful supplemental information to investors, there are limitations associated with the use of these measures. The measures are not prepared in accordance with GAAP and may not be directly comparable to similarly titled measures of other companies due to potential differences in the exact method of calculation. Management compensates for these limitations by relying primarily on our GAAP results and by using Adjusted EBITDA only supplementally and by reviewing the reconciliations of the non-GAAP financial measures to their most comparable GAAP financial measures.

Non-GAAP financial measures are not in accordance with, or an alternative for, generally accepted accounting principles in the United States. The Company's non-GAAP financial measures are not meant to be considered in isolation or as a substitute for comparable GAAP financial measures, and should be read only in conjunction with the Company's consolidated financial statements prepared in accordance with GAAP.



NASDAQ: CPST

www.capstoneturbine.com

