

Legal Disclaimer

This presentation contains forward-looking statements within the meaning of the federal securities law. All statements other than statements of historical facts contained in this presentation, including statements regarding our future results of operations and financial position, business strategy and plans and objectives of management for future operations, are forward-looking statements. In many cases, you can identify forward-looking statements by terms such as "may," "should," "expects," "plans," "anticipates," "could," "intends," "target," "projects," "contemplates," "believes," "estimates," "predicts," "potential" or "continue" or the negative of these terms or other similar words. Forward-looking statements contained in this presentation include, but are not limited to, statements about: (i) the potential impact of the COVID-19 pandemic on our business and results of operations; (ii) competition from other wind blade and wind blade turbine manufacturers; (iii) the discovery of defects in our products and our ability to estimate the future cost of warranty campaigns; (iv) growth of the wind energy market and our addressable market; (v) the potential impact of the increasing prevalence of auction-based tenders in the wind energy market and increased competition from solar energy on our gross margins and overall financial performance; (vi) our future financial performance, including our net sales, cost of goods sold, gross profit or gross margin, operating expenses, ability to generate positive cash flow, and ability to achieve or maintain profitability; (vii) changes in domestic or international government or regulatory policy, including without limitation, changes in trade policy; (viii) the sufficiency of our cash and cash equivalents to meet our liquidity needs; (ix) our ability to attract and retain customers for our products, and to optimize product pricing; (x) our ability to effectively manage our growth strategy and future expenses, including our startup and transition costs; (xi) our ability to successfully expand in our existing wind energy markets and into new international wind energy markets, including our ability to expand our field service inspection and repair services business and manufacture wind blades for offshore wind energy projects; (xiii) our ability to successfully open new manufacturing facilities and expand existing facilities on time and on budget; (xiii) the impact of the accelerated pace of new product and wind blade model introductions on our business and our results of operations; (xiv) our ability to successfully expand our transportation business and execute upon our strategy of entering new markets outside of wind energy; (xv) worldwide economic conditions and their impact on customer demand; (xvi) our ability to maintain, protect and enhance our intellectual property; (xvii) our ability to comply with existing, modified or new law's and regulations applying to our business, including the imposition of new taxes, duties or similar assessments on our products; (xviii) the attraction and retention of qualified employees and key personnel; (xix) our ability to maintain good working relationships with our employees, and avoid labor disruptions, strikes and other disputes with labor unions that represent certain of our employees; (xx) our ability to procure adequate supplies of raw materials and components to fulfill our wind blade volume commitments to our customers; and (xxi) the potential impact of one or more of our customers becoming bankrupt or insolvent, or experiencing other financial problems.

These forward-looking statements are only predictions. These statements relate to future events or our future financial performance and involve known and unknown risks, uncertainties and other important factors that may cause our actual results, levels of activity, performance or achievements to materially differ from any future results, levels of activity, performance or achievements expressed or implied by these forward-looking statements. Because forward-looking statements are inherently subject to risks and uncertainties, some of which cannot be predicted or quantified, you should not rely on these forwardlooking statements as guarantees of future events. Further information on the factors, risks and uncertainties that could affect our financial results and the forward-looking statements in this presentation are included in our filings with the Securities and Exchange Commission and will be included in subsequent periodic and current reports we make with the Securities and Exchange Commission from time to time, including in our Annual Report on Form 10-K filed with the Securities and Exchange Commission.

The forward-looking statements in this presentation represent our views as of the date of this presentation. We anticipate that subsequent events and developments will cause our views to change. However, while we may elect to update these forward-looking statements at some point in the future, we undertake no obligation to update any forward-looking statement to reflect events or developments after the date on which the statement is made or to reflect the occurrence of unanticipated events except to the extent required by applicable law. You should, the effore, not rely on these forward-looking statements as representing our views as of any date after the date of this presentation. Our forward-looking statements do not reflect the potential impact of any future acquisitions, mergers, dispositions, joint ventures, or investments we may make.

This presentation includes unaudited non-GAAP financial measures including EBITDA, adjusted EBITDA, net cash (debt) and free cash flow. We define EBITDA as net income (loss) plus interest expense (including losses on the extinguishment of debt and net of interest income), income taxes and depreciation and amortization. We define Adjusted EBITDA as EBITDA plus any share-based compensation expense, any foreign currency income or losses, any gains or losses on the sale of assets and asset impairments and any restructuring charges. We define net cash (debt) as total unrestricted cash and cash equivalents less the total principal amount of debt outstanding. We define free cash flow as net cash flow from operating activities less capital expenditures. We present non-GAAP measures when we believe that the additional information is useful and meaningful to investors. Non-GAAP financial measures do not have any standardized meaning and are therefore unlikely to be comparable to similar measures presented by other companies. The presentation of non-GAAP financial measures is not intended to be a substitute for, and should not be considered in isolation from, the financial measures reported in accordance with GAAP. See the Appendix for the reconciliations of certain non-GAAP financial measures to the comparable GAAP measures.

This presentation also contains estimates and other information concerning our industry that are based on industry publications, surveys and forecasts. This information involves a number of assumptions and limitations, and we have not independently verified the accuracy or completeness of the information.



Investment Thesis

Capitalizing on the Decarbonization of the Electric Sector and the Electrification of the Vehicle Fleet

- Renewables and wind energy are mainstream, large, growing, competitive and desired by customers.
- The offshore market is expected to become a large, global market opportunity by 2030 according to Wood Mackenzie.
- Wind blades are being outsourced to access global markets, drive cost and efficiently utilize capital.
- Electric vehicle sales are expected to grow 20%+ CAGR through 2040 according to BNEF.

Only Independent Wind Blade Manufacturer with a Global Footprint

• Our facilities are low cost, world class hubs that serve large, diverse and growing addressable markets, reducing the effect of individual market fluctuations.

Advanced Composite Technology and Production Expertise Provide Barrier to Entry

- TPI holds important IP that is difficult to replicate (materials, process, tooling, inspection and DFM).
- >600 engineers and technicians and growing.
- 60-80 meter wind blades, larger than 787 wingspan, with tolerances measured in millimeters.

Collaborative Dedicated Supplier Model to Share Gain and Drive Down LCOE

• Our business model helps TPI customers to gain market share in a cost effective and capital efficient manner by sharing the investment, spreading overhead, driving down material cost, improving productivity and sharing a large portion of that benefit with our customers.

Long-Term Supply Agreements Provide Significant Revenue Visibility

- · Volume based pricing and shared investment motivate both parties to keep facilities full.
- Shared gain/pain protects our margins.

Compelling Return on Invested Capital

• Shared capital investment results in a "capital-light" model for TPI and our customers.

Seasoned Management Team with Significant Global Growth Experience

- TPI has become a destination for top talent.
- Pleased with the exceptional leaders and managers that have joined the TPI team.





Introduction to TPI Composites

Only independent manufacturer of composite wind blades for the highgrowth wind energy market with a global footprint

Provides wind blades to some of the industry's leading OEMs such as: Vestas, GE, Siemens/Gamesa, Nordex, and ENERCON

Operates ten wind blade manufacturing plants, two transportation facilities, and six tooling and R&D facilities and advanced engineering centers across six countries:

- United States
- Mexico
- Denmark
- Germany

• China

- Turkey
- India

Applying advanced composites technology to the production of clean transportation solutions, including electric buses and commercial vehicles and passenger EV platforms

Long-term supply agreements with customers, providing contracted volumes that generate significant revenue visibility and drive capital efficiency

Founded in 1968 and headquartered in Scottsdale, Arizona

Approximately 15,400 associates globally

















Strong Customer Base of Industry Leaders





TPI's customers account for 99% of the U.S. onshore wind market and 45% of the global onshore market

Source: BloombergNEF, "Global Wind Turbine Market Shares 2014-20"

^{1.} Figures are rounded to nearest whole percent



Existing Contracts Provide for ~\$4.2 Billion in Revenue through 2024

Key Contract Terms

Minimum Volume Visibility Mitigates Downside Risk

 Minimum Volume Obligations (MVOs) in place requiring the customer to take an agreed upon percentage of total production capacity or pay TPI its equivalent gross margin and operating costs associated with the MVO

Incentivized Maximum Customer Volume

- Pricing mechanisms generally encourage customers to purchase 100% of the contract volume, as prices progressively increase as volumes decrease
- Customers fund the molds for each production line incentivizing them to maximize TPI's production capability to amortize their fixed cost

Attractive Contract Negotiation Dynamic

- TPI plans for renegotiation and extension of contracts one year in advance of expiration
- Demand in locations where TPI already has a foothold (China, Turkey, Mexico and India) provides a substantial opportunity for synergies in the construction of new facilities
- TPI to expand its manufacturing facilities globally to meet increased demand



Long-term supply agreements provide for estimated minimum aggregate volume commitments from our customers of ~\$2.5 billion and encourage our customers to purchase additional volume up to, in the aggregate, an estimated total contract value ~\$4.2 billion through the end of 2024

Long-term contracts with minimum volume obligations provide strong revenue visibility

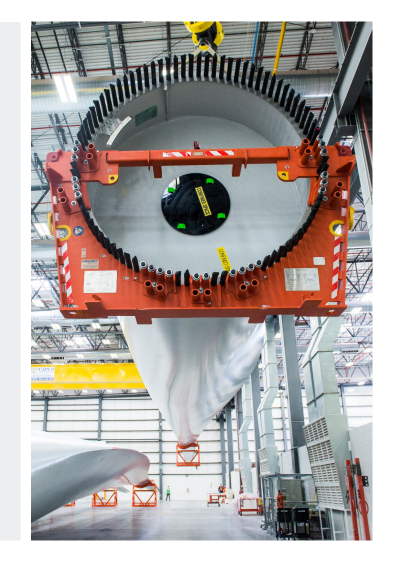
Note: Contracts with some of our customers are subject to termination on short notice with substantial penalties. Contracts with some of our customers also enable them to reduce number of lines, generally with 12 months notice, and in some cases with substantial penalties. Our contracts also contain liquidated damages provisions, which may require us to make unanticipated payments to our customers or our customers to make payments to us.

1. As of May 6, 2021. The chart depicts the term of the longest contract in each location; lowa blade contract expires at the end of 2021.



Long-Term Wind Financial Targets

Annual Wind Revenue	\$2 billion	
Adj. EBITDA Margin	~12%	
Market Share (1)	20%	
ROIC (2)	25% - 30%	
Free Cash Flow	7% - 9%	



^{2.} ROIC target is based on an estimate of tax effected income from operations divided by beginning of the period capital which includes total stockholders' equity less cash and cash equivalents plus total outstanding debt.



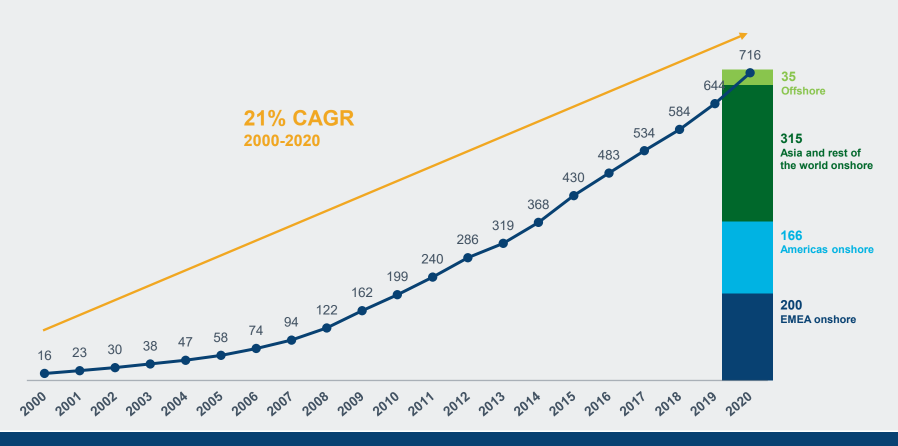
Global onshore wind market share including China

Wind Power Generation Has Grown Rapidly and Expanded Globally in Recent Years

In the last decade, cumulative global power generating capacity (GW) of wind turbine installations has gone up by more than 3 times, with compound annual growth in cumulative global installed wind capacity of 21% since 2000.

Rapid growth driven by:

- Decarbonization
- Increasing cost competitiveness through technological advancement
- Supportive global policy initiatives
- Global population growth and electricity demand
- Increasing C&I and utility demand
- Coal/nuclear decommissioning
- Repowering
- EV trends

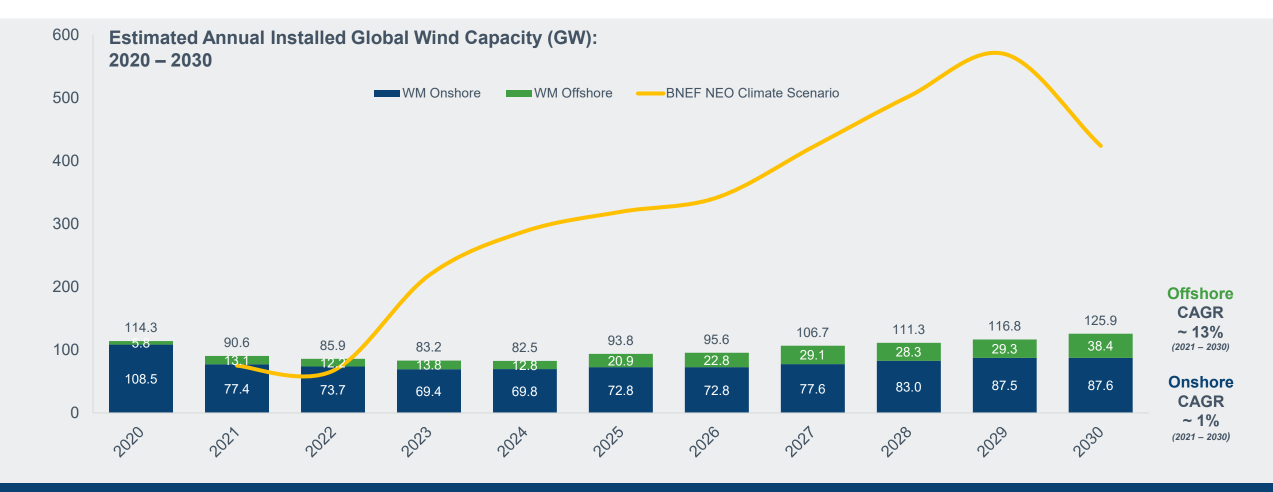


Wind energy is a large and rapidly growing worldwide business



Large and Growing Global Market

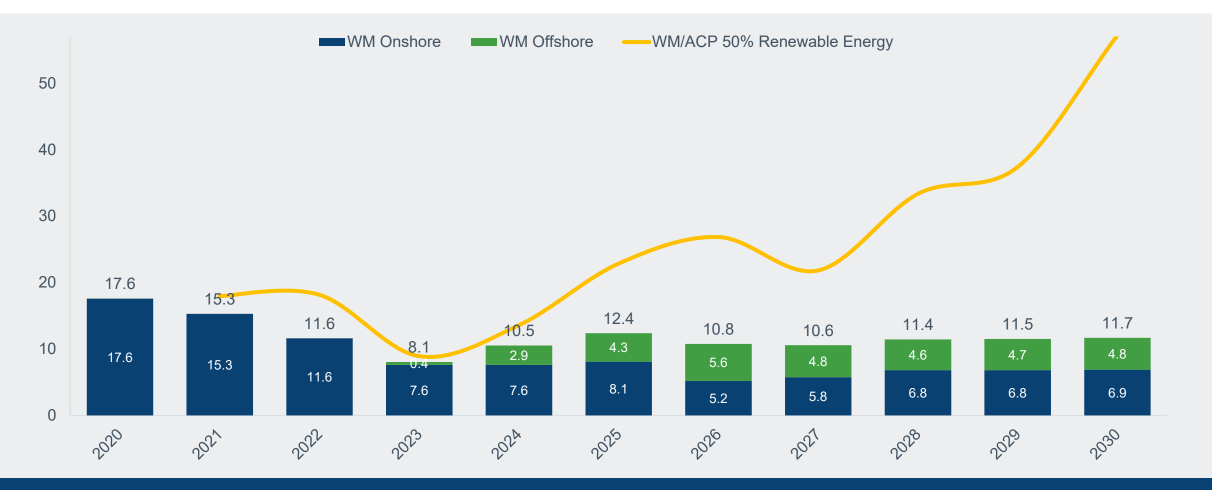
The accelerating energy transition is expected to drive even stronger forecasts in the future



Annual installed wind capacity growth is projected to average ~100GW between 2020 and 2030. Global markets (excluding the US and China) are projected to grow at a 10% CAGR. TPI is well positioned to participate in this growth.



U.S. Wind Forecast 2020-2030 (GW)

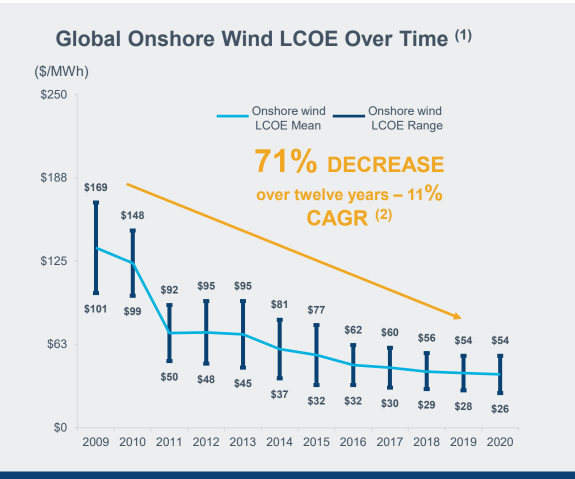


The forecasted GW are expected to increase over time due to the accelerating energy transition in the U.S. driven by lower cost of energy, C&I demand, and stronger state renewable targets.

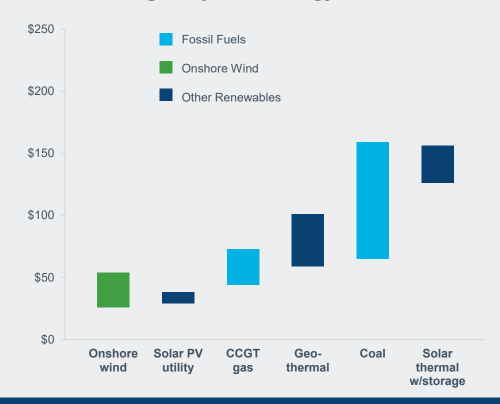


Declining LCOE

Allows Wind Energy to be More Competitive with Conventional Power Generation



Unsubsidized Global Levelized Cost of Power Generation Ranges by Technology (1) — (\$/MWh)



Global LCOE for onshore wind generation has become increasingly competitive at or below new combined cycle gas turbines, unsubsidized

Source: Lazard Levelized Cost of Energy Analysis (version 14.0).

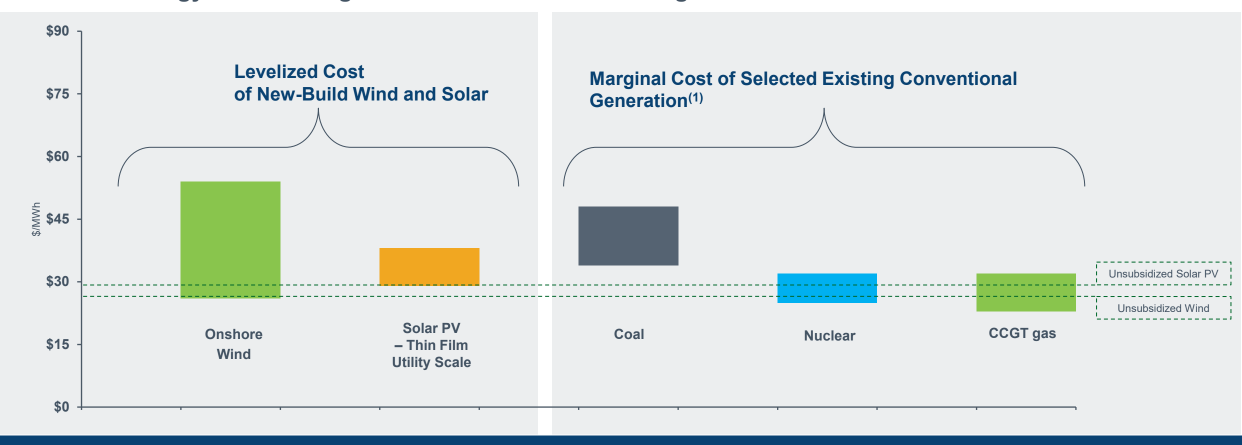
Represents the average compound annual rate of decline of the high and low end of the LCOE range.



^{1.} Costs are on an unsubsidized basis. Ranges reflect differences in resources, geography, fuel costs and cost of capital, among other factors.

LCOE Comparison

Alternative Energy versus Marginal Cost of Selected Existing Conventional Generation



Onshore wind, which became cost-competitive with conventional generation technologies several years ago, is, in some scenarios, approaching an LCOE that is at or below the marginal cost of operating existing conventional generation technologies.

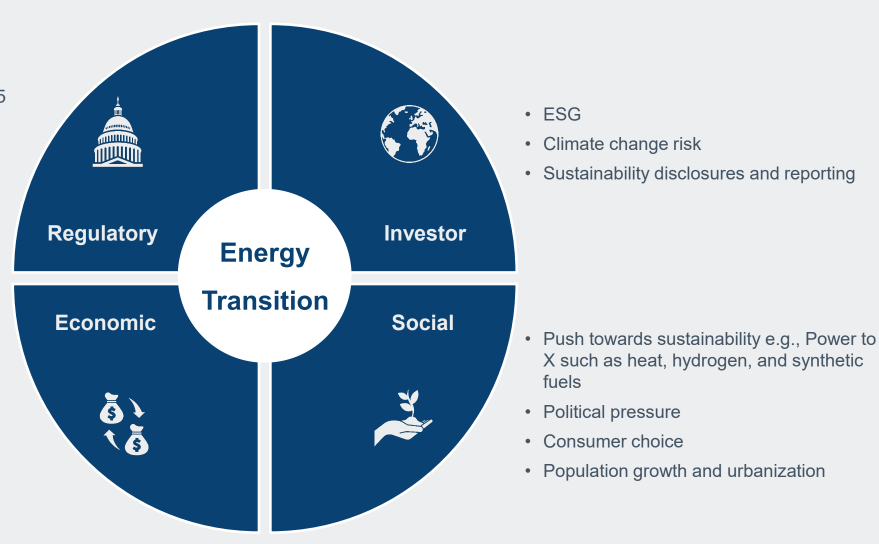
Source: Lazard Levelized Cost of Energy Analysis (version 14.0).

Represents the marginal cost of operating fully depreciated gas combined cycle, coal and nuclear facilities, inclusive of decommissioning costs for nuclear facilities. Analysis assumes that the salvage value for a decommissioned gas combined cycle or coal asset is equivalent to its decommissioning and site restoration costs. Inputs are derived from a benchmark of operating gas combined cycle, coal and nuclear assets across the U.S. Capacity factors, fuel, variable and fixed operating expenses are based on upper and lower quartile estimates derived from Lazard's research.



Drivers Accelerating the Global Energy Transition

- Clean energy policy including the Paris Climate Accord
- Carbon emissions reduction goals including U.S. carbon free electricity 2035 China 2060 carbon neutral, European Union 2030, and India 2030
- Increased regulatory support including Biden Presidency, U.S. Wind Production Tax Credit extensions
- Clean energy standards
- Carbon pricing
- Declining prices of renewable energy
- Technology improvements including batteries, hydrogen, electric vehicles, electrification
- Retirement of fossil fuel generation
- Economic growth
- Pandemic recovery





X such as heat, hydrogen, and synthetic

Industry has Shifted to a Predominantly Outsourced Wind Blade Manufacturing Model

Outsourcing Trends

Vertically integrated OEMs are outsourcing wind blade manufacturing due to:

- the need to accelerate access to global markets
- the need for efficient capital allocation
- the need for supply chain optimization
- global talent constraints

Some have sold or shuttered in-house tower and blade manufacturing facilities in favor of an outsourced manufacturer

Geographically distributed, high precision blade manufacturing is more cost effective when performed by diversified, specialized manufacturers

TPI is the only independent manufacturer of composite wind blades with a global footprint and is well positioned to capitalize on global industry trends



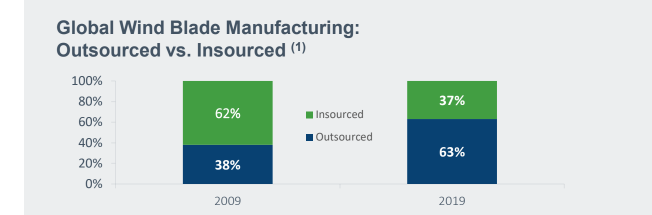
TPI selected as manufacturer of Vestas-designed blades in China, Mexico, India and Turkey



Expected to continue to outsource a significant percentage of blade needs notwithstanding acquisition of LM Wind Power. Expanded with TPI in 2018 and 2020.



Currently has agreements with TPI in Turkey and India





2020

Several of the wind industry's largest participants have chosen TPI as their leading outsourced blade manufacturer

2016

2018

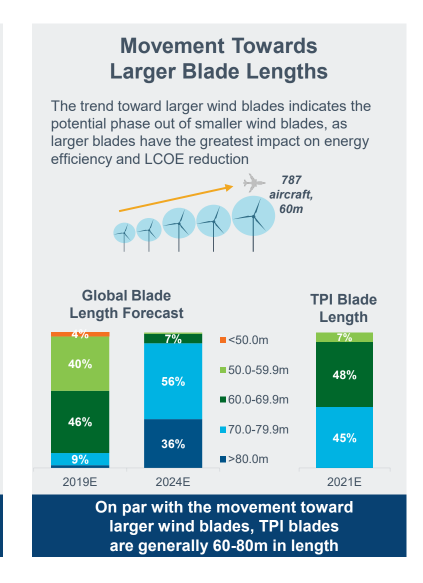
^{2.} TPI's market share based on TPI MW relative to OEM total onshore MW from Bloomberg NEF, "Global Wind Turbine Market Shares 2014-20"

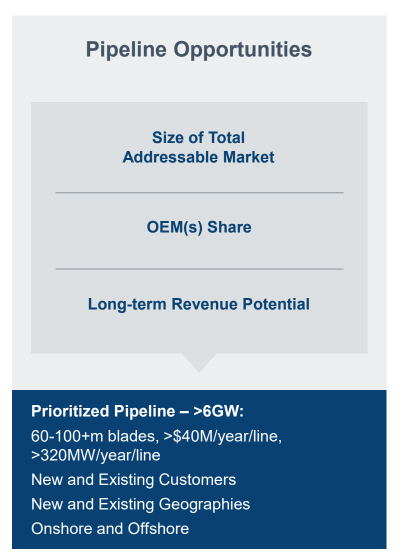


[.] Source: Wood Mackenzie, based on % of MW, LM supply to GE is defined as outsourced

TPI is Well Positioned to Take Advantage of the Movement Towards Larger Blades

Turbine Cost by Component Blades and pitch systems remain the most important elements in reducing LCOE driven by ongoing improvements in aerodynamic efficiency, load controls and cost reductions **Turbine Cost Breakdown** by Component (1) ■Blades Tower Gearbox ■ Hub & Pitch 6% ■ Converter 10% ■ Bearing & Shaft ■ Generator Bedplate ■ Balance of Nacelle Wind blades represent ~22% of total installed turbine costs





Source: Wood Mackenzie, American Wind Energy Association

^{1.} Costs included in turbine cost breakdown represent 77% of total installed turbine costs. Remaining 23% not represented in chart.



Strong Barriers to Entry Provide an Opportunity for TPI to Capture More Market Share

We believe that our extensive experience and track-record in delivering high quality wind blades combined with our established global scale and strong customer relationships creates a significant barrier to entry and is the foundation of our leadership position.

Barriers to Entry

- Know How & Extensive Expertise
- Strong Reputation for Reliability
- Established Global Scale
- Customer Stickiness

Extensive Expertise

Strong track record of delivering high quality wind blades to diverse, global markets, and of developing replicable and scalable manufacturing facilities and processes

Reputation for Reliability

Over 68,000 wind blades produced since 2001, with an excellent field performance record in a market where reliability is critical to our customers' success

Established Global Scale

We expand our manufacturing footprint in coordination with our customers' needs, scaling our capacity to meet demand in markets across the globe

CL Customer Stickiness

Dedicated capacity and collaborative approach of manufacturing wind blades to meet customer specifications promotes significant customer loyalty and creates higher switching costs

TPI's ability to capitalize on growth trends in the wind energy market and outsourcing trends has allowed us to grow our revenue by 117% from 2016 to 2020 and expand our global manufacturing footprint over the same period



Global Footprint Strategically Optimized for Regional Industry Demand

TPI has strategically built a strong global footprint that takes advantage of proximity to large existing regional markets, adjacent new markets and seaports for global export



13 Manufacturing Facilities with Over 6 million Square Feet in 5 countries and 18GW Equivalent Capacity.

Applied Technology Development at All Manufacturing Sites. With Over 600 Engineers and Technicians Globally.



Dedicated Supplier Model Encourages Stable Long-Term Customers

Deeply Integrated Partnership Model

- Dedicated TPI capacity provides outsourced volume that customers can depend upon
- Joint investment in manufacturing with tooling funded by customers
- Long-term agreements with incentives for maximum volumes
- Strong visibility into next fiscal year volumes
- Shared pain/gain on increases and decreases of material costs and some production costs
- Cooperative manufacturing and design efforts optimize performance, quality and cost
- Global presence enables customers to repeat models in new markets



High Customer Value Proposition



- **⊗** Build-to-spec blades
- High quality, low cost
- **ODE DE CONTRACT**De dicated capacity
- **⊘** Industry leading field performance
- **Global operations**



Strong Customer Base of Leading OEMs









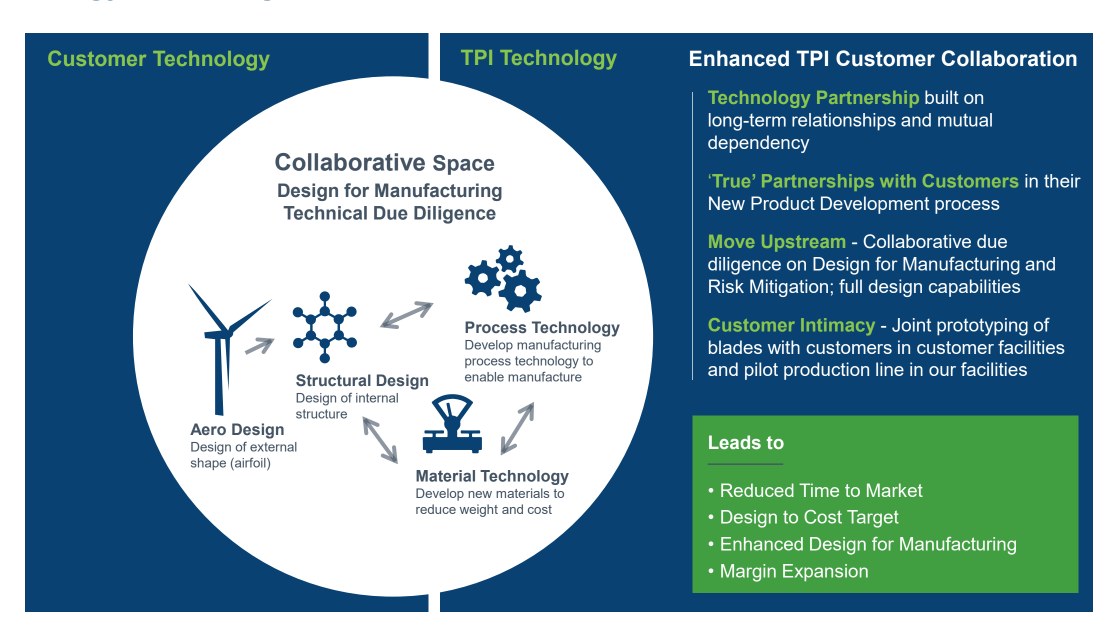








Technology Advantage





Transportation Market Opportunity

Composite Structures Offer Multiple Advantages

LIGHTWEIGHT

longer range or fewer batteries for EV's

CORROSION RESISTANCE

increased durability less maintenance

HIGHER PERFORMANCE

harder to damage easier to repair

FASTER TIME TO MARKET

less complex tooling more flexibility

LOWER PRODUCTION INVESTMENT lower CAPEX

Source: BloombergNEF Long-Term Electric Vehicle Outlook 2020, Proterra

SIMPLIFIED OEM ASSEMBLY

body arrives complete, saves manufacturing complexity

Vehicle Strategy for Clean Transportation

Multiple programs in:

Commercial Vehicles (Bus, Truck, Delivery) and Passenger Automotive















U.S. Electric Bus Market Opportunity



- · Addresses large opportunity given mission-critical nature of transit
- · Cusp of wide-spread adoption
- · Technology applicable everywhere
- Compelling growth potential
- Proterra is a leader in North American electric transit bus market with 50%+ share
 - >120 customers and >1,000 vehicles sold
 - >80,000,000 pounds of CO2 emissions avoided



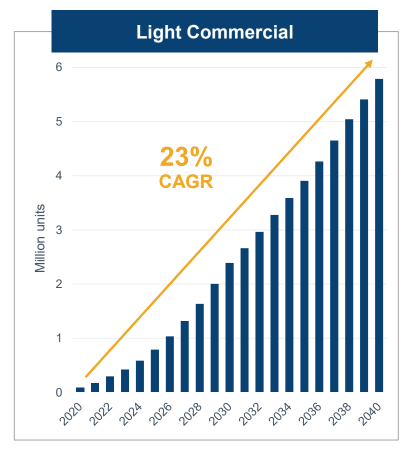
Electric Vehicles Market

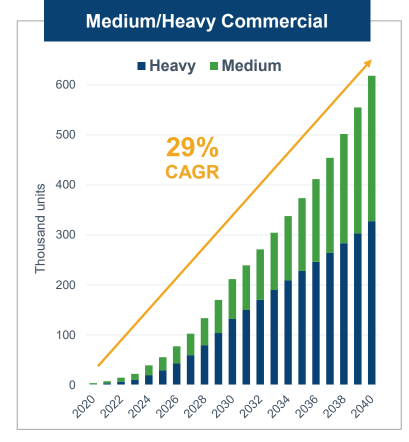
Significant Growth Projections

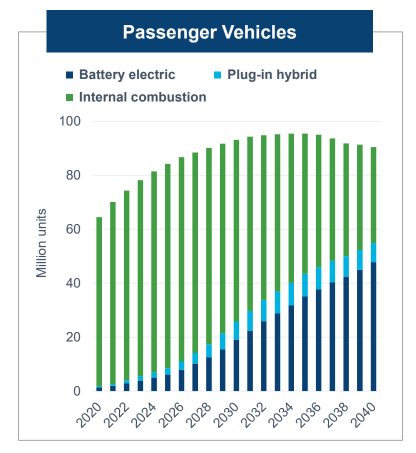
Commercial vehicle market growing, largely driven by ecommerce

Opportunity for electric vehicles driven by economics

>55% of passenger vehicle sales to be electric by 2040



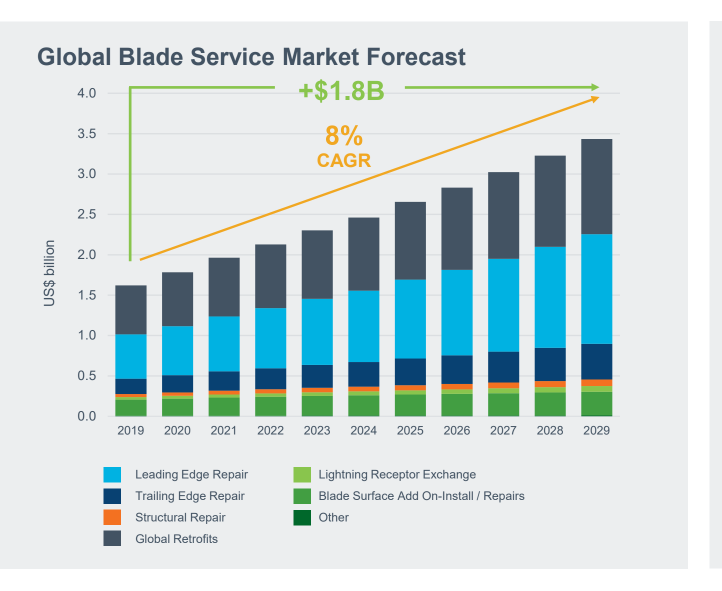


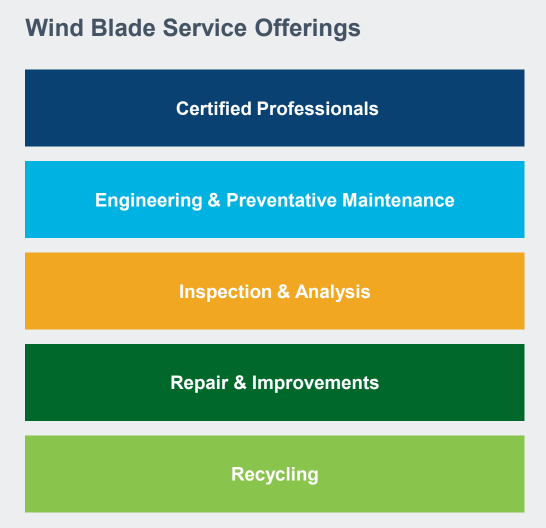




Source: BloombergNEF, Long-Term Electric Vehicle Outlook 2020

Large and Growing Global Service Market Opportunity







TPI Operating Imperatives



Relentless focus on operational excellence



Turn speed into a competitive advantage – cut transition and startup time in half



Innovate – continue to advance our composites technology



Partner more deeply with our customers



Reduce and balance cost of transitions with our customers



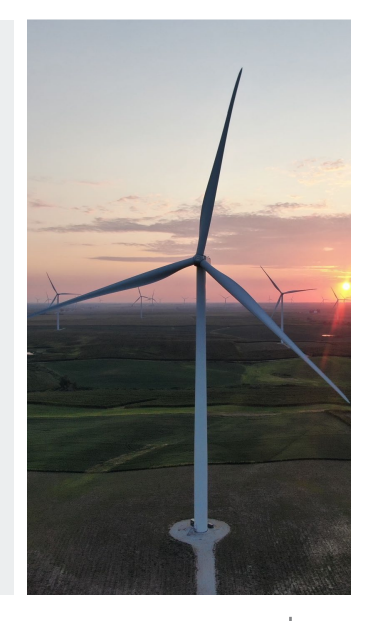
Apply scale to expand material capacity, continuity of supply, and drive cost down



Continue to build and develop world class team



Drive ESG vision







TPI's ESG Efforts

Embracing and operationalizing Environmental, Social and Governance (ESG) practices into everything we do will reduce risk, increase associate satisfaction and improve operational execution, financial performance, and governance.

Our long-term ESG goals:

- Promote a zero-harm culture focused on eliminating unsafe behaviors
- Achieve 33% women and 33% racial and ethnically diverse persons on our Board of Directors by 2023
- Achieve 25% women in our Global Leadership Team by 2025
- Achieve 25% racial and ethnically diverse persons in our U.S. Leadership Team by 2025
- Become carbon neutral by 2030 with 100% of our energy being procured from renewable sources























Highlights of TPI's ESG Performance (1)

Environmental

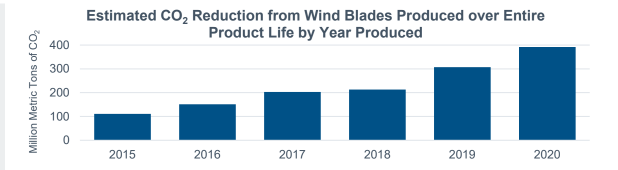
- ~7% decrease in emissions intensity in 2020
- 24% renewable electricity usage through a combination of grid and on-site sources

Social

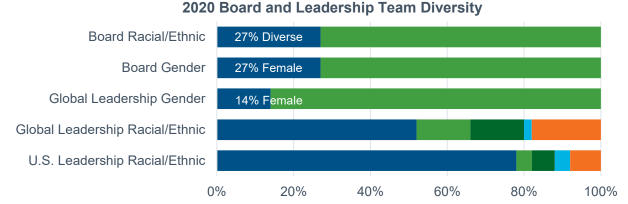
- Reduction in recordable incident and lost time incident rates year over year
- Diversity, Equity, and Inclusion (DE&I) plan rolled out

Governance

- Board committee oversight of ESG
- Expanded ESG metrics are included in our executive compensation plans
- Increased Board diversity









■White ■Middle Eastern ■Hispanic ■Black ■Asian



Financial Results



^{1.} Source: Year end audited financial statements. 2016 and 2017 as restated per the Company's retroactive adoption of ASC 606. 2019 full year Adjusted EBITDA has been restated to include restructuring charges, based upon a definition change made in Q1 2020. 2021 amounts reflect guidance at the midpoint of the range.

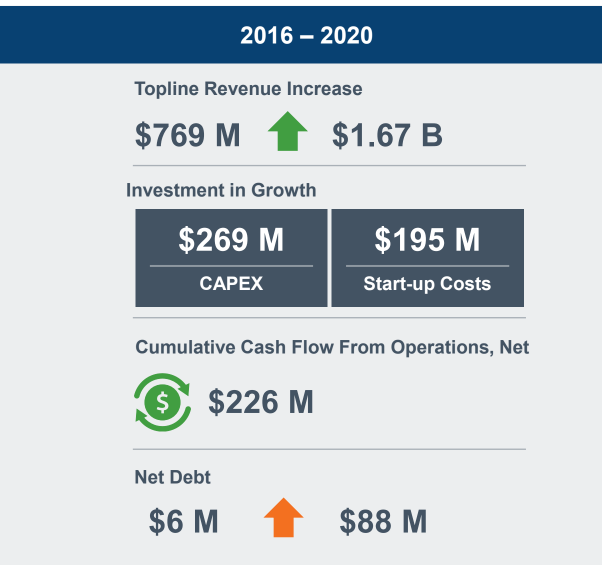
^{2.} See Appendix for reconciliations of non-GAAP financial data



Financial Performance

Growth Funded Largely from Cash Flow from Operations

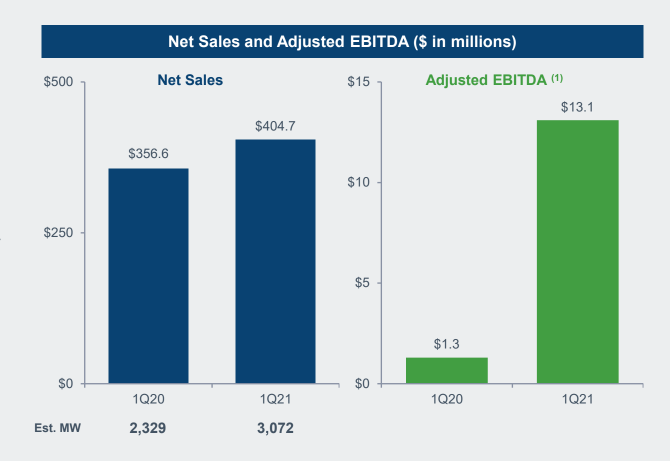






First Quarter 2021 Highlights

- Operating results and year-over-year comparisons to 2020:
 - Net sales were up 13.5% to \$404.7 million for the quarter
 - Net loss for the quarter was \$1.8 million compared to a net loss of \$0.5 million
 - Adjusted EBITDA for the quarter was \$13.1 million or 3.2% of net sales, an \$11.8 million increase over Q1 of 2020
- Started wind blade production at our Chennai, India facility for Nordex
- Published our second ESG report
- Continued progress on commercial vehicles and produced parts for multiple passenger EV platforms
- Grew our global service organization to about 250 technicians, an increase of over 30% year-over-year







First Quarter 2021 Financial Highlights

(unaudited)

Key Statement of Operations Data	Three Months Ended ons Data March 31,				Change
(in thousands, except per share data)		2021	2020	%	
Net sales	\$	404,680	\$	356,636	13.5%
Cost of sales	\$	383,056	\$	348,475	9.9%
Startup and transition costs	\$	14,354	\$	12,034	19.3%
Total cost of goods sold	\$	397,410	\$	360,509	10.2%
Gross profit (loss)	\$	7,270	\$	(3,873)	NM
General and administrative expenses	\$	8,922	\$	9,496	-6.0%
Foreign currency income (loss)	\$	(3,727)	\$	960	NM
Income tax benefit	\$	7,102	\$	15,028	-52.7%
Net loss	\$	(1,797)	\$	(492)	NM
Weighted-average common shares outstanding (diluted)		36,601		35,213	
Net loss per common share (diluted)	\$	(0.05)	\$	(0.01)	
Non-GAAP Metric					
Adjusted EBITDA ⁽¹⁾ (in thousands)	\$	13,095	\$	1,296	NM
Adjusted EBITDA Margin		3.2%		0.4%	280 bps
Key Performance Indicators (KPIs)					
Sets produced		814		731	83
Estimated megawatts		3,072		2,329	743
Utilization		77%		70%	700 bps
Dedicated wind blade manufacturing lines		50		52	2 lines
Wind blade manufacturing lines installed		52		52	0 lines

Key Highlights

- Net sales of wind blades increased by 12.7%
- 11% increase in the number of wind blades produced year over year
- 8% increase in the average selling price per blade
- General and administrative expenses at 2.2% of net sales as we continue to focus on cost out initiatives

⁽¹⁾ See Appendix for reconciliations of non-GAAP financial data.



Key Balance Sheet and Cash Flow Data

(unaudited)

Key Balance Sheet Data	March 31,	De	cember 31,
(in thousands)	2021		2020
Cash and cash equivalents	\$ 136,236	\$	129,857
Accounts receivable	\$ 130,417	\$	132,768
Contract assets	\$ 216,035	\$	216,928
Operating lease right of use assets	\$ 151,212	\$	158,827
Total operating lease liabilities - current and noncurrent	\$ 176,785	\$	182,024
Accounts payable and accrued expenses	\$ 291,947	\$	295,992
Total debt - current and noncurrent, net	\$ 234,270	\$	216,867
Net debt (1)	\$ (98,971)	\$	(88,061)

•	Strong cash position
•	Continued focus on cash conversion cycle
•	Significant cushion on debt covenants
•	Early termination of our Adjustment Period (2)

Key Highlights

Key Cash Flow Data	Three Months Ended March 31,							
(in thousands)	2021		2020					
Net cash provided by operating activities	\$ 6,740	\$	2,568					
Capital expenditures	\$ 18,786	\$	26,983					
Free cash flow (1)	\$ (12,046)	\$	(24,415)					

⁽¹⁾ See Appendix for reconciliations of non-GAAP financial data (2) As defined under Amendment No. 2 of our Credit Agreement, dated June 29, 2020.



Capital Allocation Plan

Capital discipline

- Robust balance sheet
- Working capital management
 - Return on invested capital

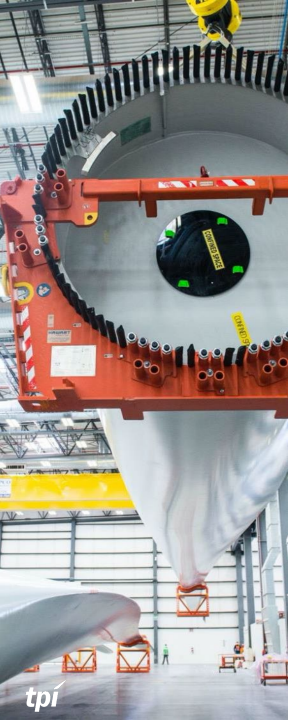
Reinvestment in business to drive long term profitable growth and productivity

Selective acquisitions aligned to core strategy

Potential return of capital to shareholders







2021 Guidance (1)

Net Sales	\$1.75 billion to \$1.85 billion
Adjusted EBITDA (2)(3)	\$110 million to \$135 million
Dedicated Manufacturing Lines	50
Utilization %	80% to 85%
Wind Blade Set Capacity	4,090
Average Selling Price per Blade	\$160,000 to \$165,000
Non-Blade Sales	\$100 million to \$125 million
Capital Expenditures	\$55 million to \$65 million
Startup Costs	\$8 million to \$11 million

These numbers could be significantly impacted by COVID-19.
 Expect Q2 adjusted EBITDA to be slightly higher than Q1 adjusted EBITDA.
 See Appendix for reconciliations of non-GAAP financial data.

Key Messages

- Wind energy and EV's offer significant opportunity for TPI's diversified, profitable, global growth.
- Wind growth is mostly about economics, customers, investors and the need to positively impact climate change.
- Wind costs will continue to be driven down to compete primarily with solar. Price discipline and margin opportunities should improve over time.
- TPI is building global infrastructure with best-in-class composites technology to access the global growth with the lowest total delivered cost.
- TPI is a large global player with ~32% global onshore market excluding China share in 2020.
- We will continue to partner deeply with the industry leading customers.
- We are applying our global scale to ensure lowest cost raw materials and to eliminate supply change constraints.
- We are bringing relentless focus to manufacturing execution, productivity gains, cost reduction and risk mitigation.
- We plan to turn speed into a source of competitive advantage
 cut transition and startup time in half, reduce cost of transitions and share those costs with our customers.

- We will continue to innovate and advance our state-of-the-art blade technology.
- We plan to bring value to the EV sector with structural composite solutions and our long-term plan is to build a \$500M annual revenue stream. By developing bus, delivery vehicle, truck and passenger vehicle applications, we will see just how low down the cost curve and how high up the volume curve we can profitably grow.
- Our capital allocation strategy includes maintaining a conservative balance sheet, smart long-term growth investments and return of capital to shareholders.
- ESG is the right thing to do. We are committed to it and expect it to drive long term value.
- We will continue to build a strong, independent and diverse board of directors as well as ensure that our management team is fully aligned with the interests of our stakeholders.
- 18GW of capacity, 80% utilization, 20% global market share,
 \$2B in annual revenue, 12% AEBITDA margin, 25-30% ROIC,
 and 7-9% free cash flow.





Non-GAAP Reconciliations

(unaudited)

Net income (loss) is reconciled to EBITDA and Adjusted EBITDA as follows:

		Year Ended December 31,								March 31,			
(in thousands)	2016			2017		2018		2019	2020		2020	2021	
Net income (loss)	\$	27,044	\$	38,734	\$	5,279	\$	(15,708) \$	(19,027)	\$	(492) \$	(1,797)	
Adjustments:													
Depreciation and amortization		13,186		21,698		26,429		38,580	49,667		11,028	11,609	
Interest expense, net		17,270		12,286		10,236		8,022	10,399		1,771	2,704	
Loss on extinguishment of debt		4,487		_		3,397		_	_		_	_	
Income tax provision (benefit)		3,654		15,798		(3,033)		23,115	11,284		(15,028)	(7,102)	
EBITDA		65,641		88,516		42,308		54,009	52,323		(2,721)	5,414	
Share-based compensation expense		9,902		7,124		7,795		5,681	10,352		2,942	2,399	
Foreign currency loss (income)		757		4,471		13,489		4,107	19,986		(960)	3,727	
Loss on sale of assets and asset impairments		_		_		4,581		18,117	7,748		1,918	1,297	
Restructuring charges, net		_		_		_		3,927	4,089		117	258	
Adjusted EBITDA	\$	76,300	\$	100,111	\$	68,173	\$	85,841 \$	94,498	\$	1,296 \$	13,095	

Net debt is reconciled as follows:

	March 31,		cember 31,
(in thousands)	2021		2020
Cash and cash equivalents	\$ 136,236	\$	129,857
Less total debt, net of debt issuance costs	(234,270)		(216,867)
Less debt issuance costs	 (937)		(1,051)
Net debt	\$ (98,971)	\$	(88,061)

Free cash flow is reconciled as follows:

	Three Months Ended March 31,						
(in thousands)		2021		2020			
Net cash provided by operating activities	\$	6,740	\$	2,568			
Less capital expenditures		(18,786)		(26,983)			
Free cash flow	\$	(12,046)	\$	(24,415)			

Source: Year end audited financial statements. 2016 and 2017 as restated per the Company's retroactive adoption of ASC 606. 2019 full year Adjusted EBITDA has been restated to include restructuring charges, based upon a definition change made in Q1 2020. 2020 and 2021 interim periods are unaudited.



Three Months Ended

Non-GAAP Reconciliations (continued)

(unaudited)

A reconciliation of the low-end and high-end ranges of projected net income to projected EBITDA and projected adjusted EBITDA for the full year 2021 is as follows:

	FY 2021 Guidance Range (1)					
(in thousands)		ow End		High End		
Projected net income	\$	10,000	\$	18,000		
Adjustments:						
Projected depreciation and amortization		46,000		48,000		
Projected interest expense, net		10,000		12,000		
Projected income tax provision		17,000		23,000		
Projected EBITDA		83,000		101,000		
Projected share-based compensation expense		10,000		12,000		
Projected foreign currency loss		3,000		4,000		
Projected loss on sale of assets and asset impairments		5,000		7,000		
Projected restructuring charges		9,000		11,000		
Projected Adjusted EBITDA	\$	110,000	\$	135,000		

⁽¹⁾ All figures presented are projected estimates for the full year ending December 31, 2021.



