



RECTIFIER TECHNOLOGIES

Rectifier Technologies Limited (RFT)

More than just reliable power supplies...

Marketing Road Map
Annual General Meeting 2017



Disclaimer

This document is not a Prospectus nor an Offer to Subscribe for Shares

RT Ltd and its subsidiaries (“RT”) makes no representations or warranty (expressed or implied) as to the accuracy, reliability or completeness of this document. RT and its respective directors, employees, agents and consultants shall have no liability (including liability to any person by reason of negligence or negligent misstatement) for any statements, opinions, information or matters (expressed or implied) arising out of, or contained in or derived from, or for any omissions from this document, except liability under statute that cannot be excluded.

This document contains reference to certain forecasts, projections, intentions, expectations and plans of RT, which may or may not be achieved. They are based on certain assumptions which may not be met or on which views may differ.

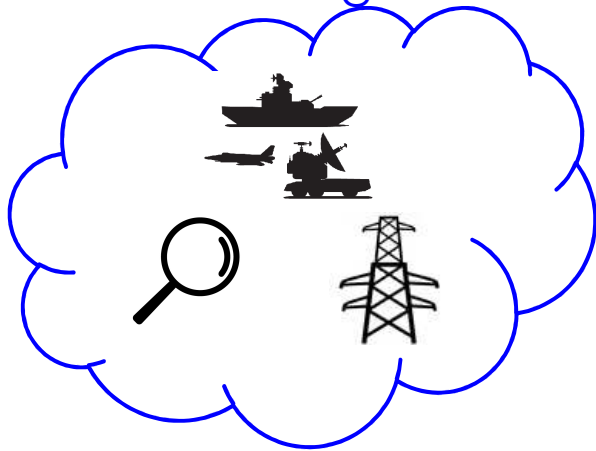
The performance and operations of RT may be influenced by a number of factors, uncertainties and contingencies many of which are outside the control of RT and its directors.

No representation or warranty (expressed or implied) is made by RT or its respective directors, officers, employees, advisers or agents that any forecasts, projections, intentions, expectations or plans set out in this document will be achieved, either totally or partially, or that any particular rate of return will be achieved.



Overview

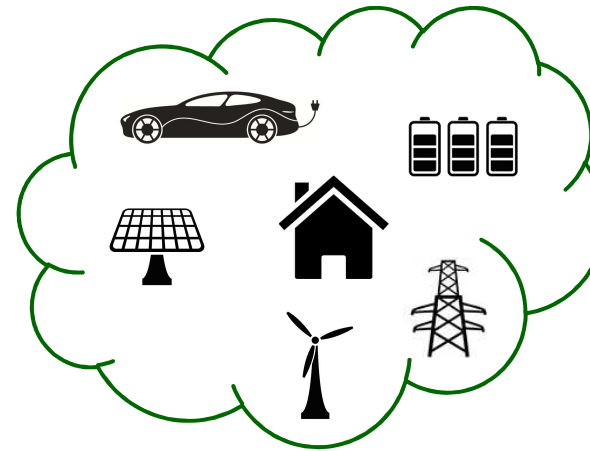
Existing



Defence, Industrial, Scientific
Instrumentation, Telecoms



New



New Energy with an immediate
focus on Electric Vehicle Chargers



RECTIFIER TECHNOLOGIES

Convergence of Technologies

We have seen it before...



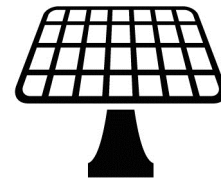


RECTIFIER TECHNOLOGIES

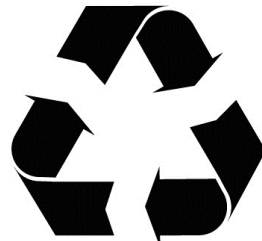
The Strategy | Technology Integration



Grid Connect



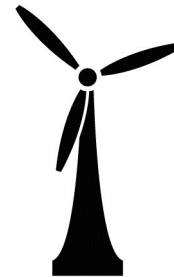
Solar Power



New Energy | Renewables



EV & Storage



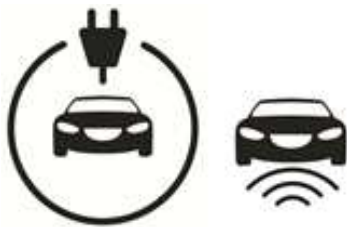
Wind Energy



RECTIFIER TECHNOLOGIES

The Strategy | Technology Build Up

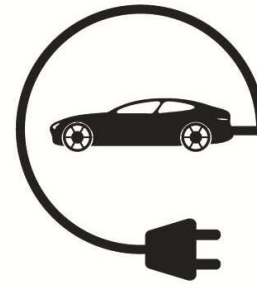
Addressing the most immediate markets first





RECTIFIER TECHNOLOGIES

The Strategy | EV Charger Approach

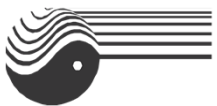


OEM Starter Kit

Power Modules



EV Charger



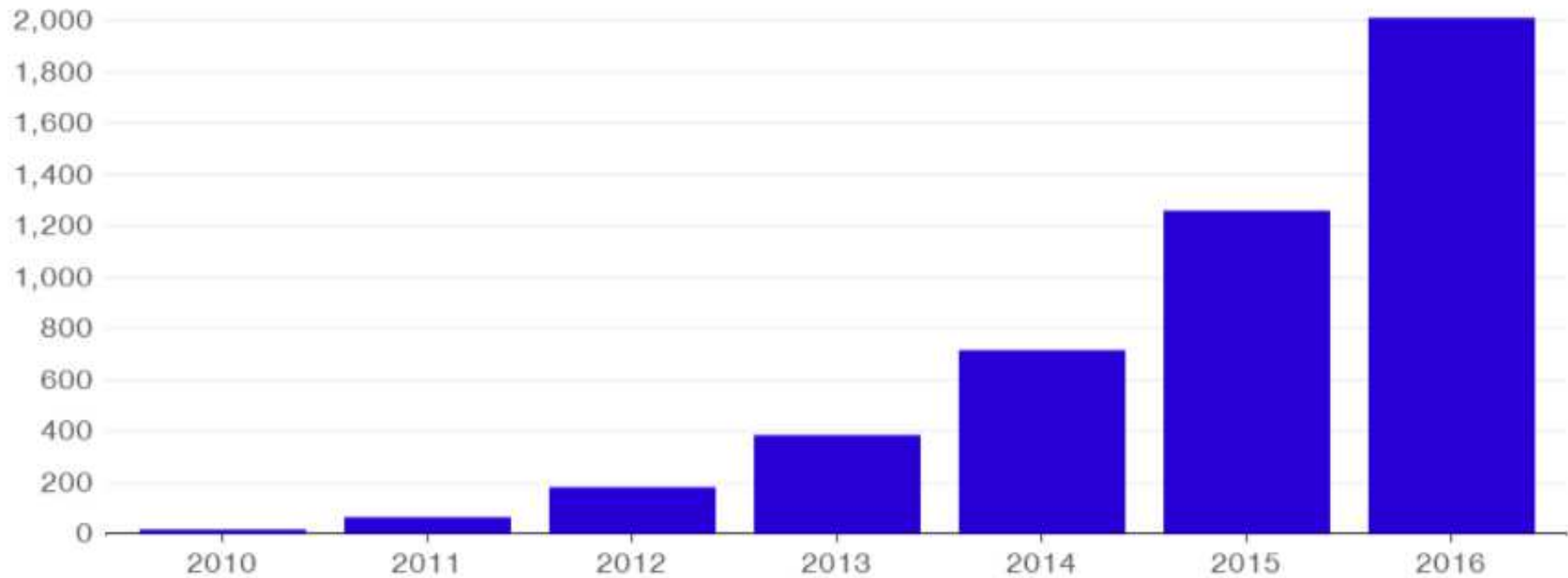
RECTIFIER TECHNOLOGIES

HRE
SOLUTIONS



Evolution of Global Electric Car Stock

2,200 Thousand Vehicles



Source: International Energy Agency

Bloomberg 

<https://www.bloomberg.com/news/articles/2017-06-07/electric-car-market-goes-zero-to-2-million-in-five-years>



2016 → 14 countries set EV targets

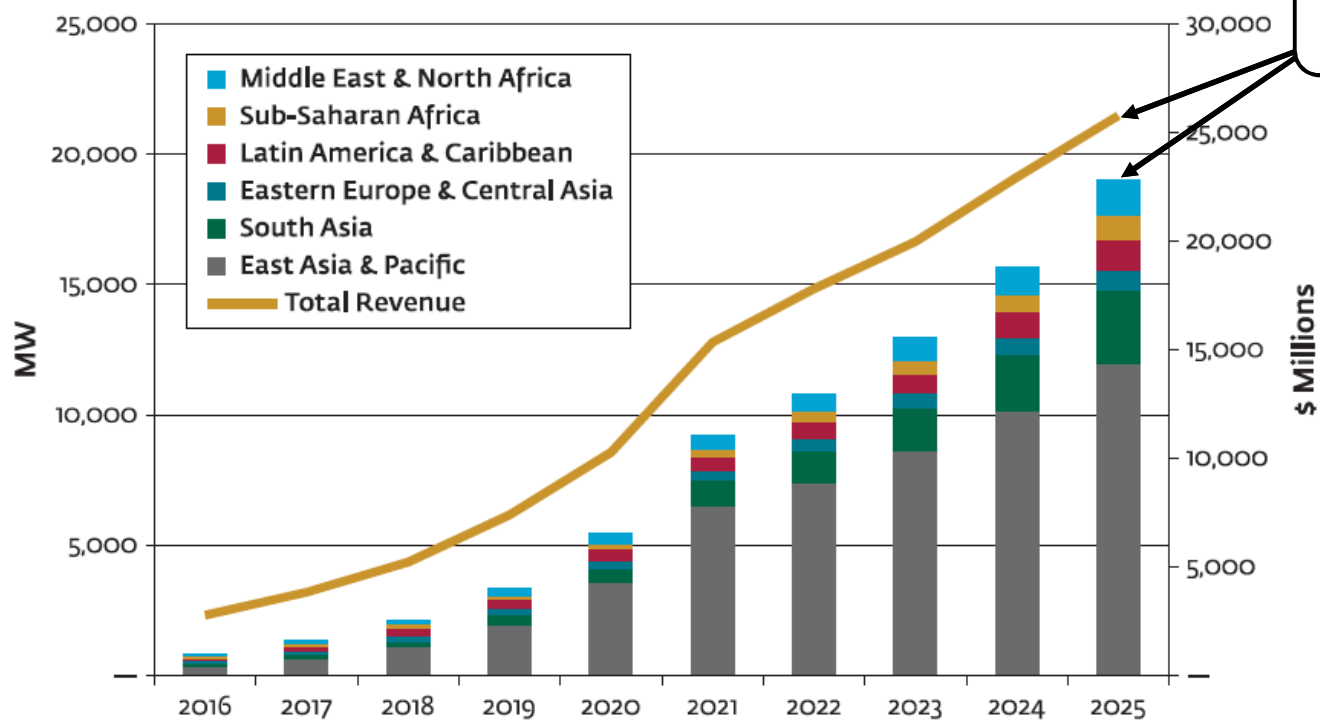
60% growth per year until 2020

13 million EVs by 2020

Global EV Outlook 2017 – International Energy Agency



Projected Annual Stationary Energy Storage Deployments, Power Capacity and Revenue by Region, Emerging Markets: 2016–2025



(Source: Navigant Research)

~\$26 Billion
~20 Gigawatt



RECTIFIER TECHNOLOGIES

The Strategy | Technology Build Up

And in other areas including existing market

Electronics for Energy Storage



Defence/Aviation



Scientific Instruments



*To have Rectifier Technologies
power electronics in key
renewable energy applications*



RECTIFIER TECHNOLOGIES

Thank you for listening.

Questions?