

US-ASEAN Energy & Innovation Forum 2021

durapower





Douglas Duncan Senior Manager, Strategic Development Durapower Group

About me:

- Early career as electrical engineer developing automotive NiMH battery systems for Cobasys in Detroit USA
- Business development of battery systems for heavy duty vehicles and stationary back-up power in the USA
- Sales and Strategic roles in Asia for Wayne, General Electric and Diebold Nixdorf, focused on the energy segment
- Today leading Strategic Development at Durapower Group
- BS EE from Rice University and MBA from INSEAD
- Passionate about our transition to clean energies, emobility and more sustainable lifestyles

WHO WE ARE

Established in 2009, Durapower offers a closed-loop, end-to-end energy storage solution for the electric mobility and renewable energy ecosystem. The company is focused on research and design of Lithium-ion battery (LIB) materials, battery cell manufacturing, and integration of battery systems, delivering state-of-the-art energy storage solutions for electric vehicles and renewable energy globally.

With professionals in the automotive and renewable industry of more than 15 years of experience and a wholly-owned battery cell manufacturing facility, Durapower is a tier-one supplier to vehicle manufacturers and has its battery systems integrated into thousands of Electric Vehicles (EVs), Hybrid Electric Vehicles (HEVs) and Plug-In Hybrid Electric Vehicles (PHEVs). The company has achieved a remarkable safety track record over the years, covering hundreds of million kilometers of operational mileage and deployed various scales stationary storage solutions for on and off Grid applications. Headquartered in Singapore and with subsidiaries in China, Europe, and Thailand, Durapower works closely with government agencies, blue-chip customers, and partners to deliver our solutions to over 20 countries and 45 cities globally.





OUR GLOBAL MARKET PRESENCE





SUPPORTED WITH A GLOBAL RESEARCH STRATEGY



Materials

Battery Cells

Battery Systems

Nickel Manganese Cobalt (NMC)

- High power and energy performance
- Ideal and commercially proven for e-mobility

Lithium Iron Phosphate (LFP)

- Low initial cost and stable material
- Well suited for stationary applications slow charge requirements



Lithium Manganese Iron Phosphate (LMFP)

- Very stable material
- Super high safety applications

Titanium Dioxide (**TiO2**)

- Ultra-fast charge, ultra-long life
- Hot climate applications

New Gen chemistries under R&D:

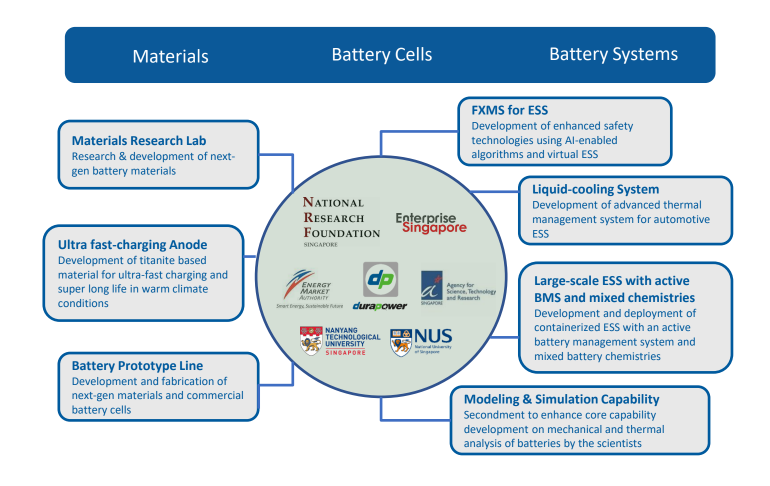
- Solid State
- High Nickel content
- Silicon anode
- Lithium Metal

Non Flammable Electrolytes

- Ionic liquids
- High performance and increased safety

DEVELOPING IP IN SINGAPORE AND GLOBALLY





FOCUS ON LARGE BATTERY SYSTEMS













OUR MARKET SEGMENTS











E-Mobility Platforms

Specialty Platforms

Marine Platforms

Stationary Applications

















BUSES AND COMMERCIAL VEHICLES





- A decade of experience in supplying ≥1,000 ebus battery systems
- Harsh around-the-clock operations (300km/day)
- Opportunistic fast charging (10-20 mins) or overnight depot charging
- Roof-mounted batteries to maximise space









AGV and RTG – HARBOUR OPERATIONS









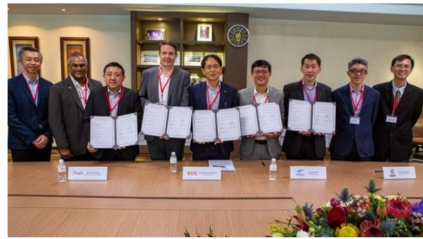




HYBRID ELECTRIC VESSELS



Partners to Develop Singapore's First Hybrid Electric Marine Launch



BY THE MARITIME EXECUTIVE 02-11-2020 05:42:21

BH Global Corporation Limited is pleased to announce that BOS Offshore & Marine, a 90 percent owned subsidiary of the Group, has entered into a MOU with strategic project partners Penguin International Limited, Danfoss, Durapower Technology (Singapore) and Bureau Veritas Marine (Singapore) (BV) for the joint design, development and construction of Singapore's first plug-in hybrid electric fast launch.

The scope of cooperation includes integrating hybrid electric solutions, testing and certification. The know-how generated will support Singapore's push towards the adoption of hybrid electric propulsion systems for its maritime industry.





FULL ELECTRIC VESSELS



NEWS TRANSPORTATION

FIRST ELECTRIC FERRY LAUNCHED TO REDUCE POLLUTION

By Xinhua News Agency - August 6, 2020 1:30 pm

















EV CHARGERS UNITS







- Post eVolve Smart T (2x 22kW)
- Post eVolve Smart C63 One (43 kW)
- Wallbox eVolve Smart T One (22kW)





SOLUTIONS FOR EV CHARGING

EV Chargers

A product portfolio to cover all needs













Raption 150 kW

MICROGRID AND OFF-GRID







- Complements renewable energies
- Decrease reliance on DieselGensets
- Low maintenance supportsremote applications
- Designed for operation in various environmental conditions

LAUNCH OF RESIDENTIAL ESS: HomeHub

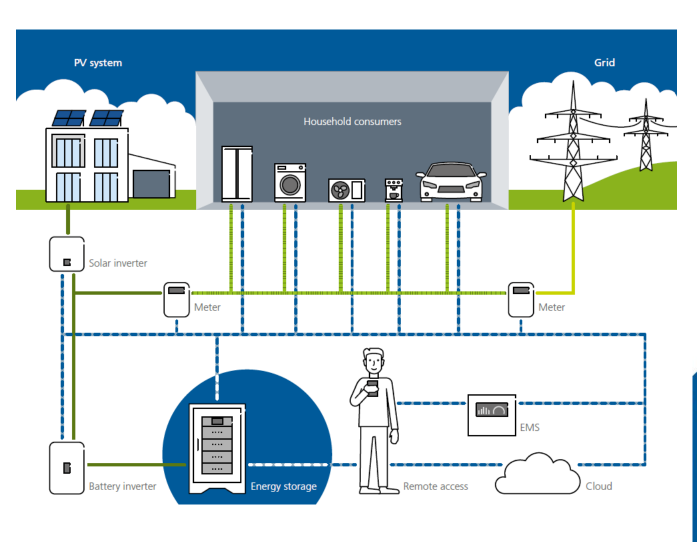
Perfect design

doors.

Glass door

a glance.





Home**Hub** – simply more freedom:

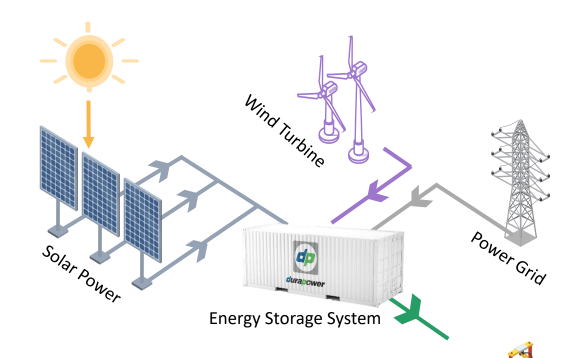
Storing energy and using it on demand.

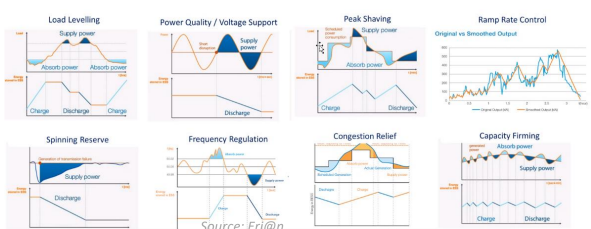


C&I, ON-GRID AND UTILITY-SCALE



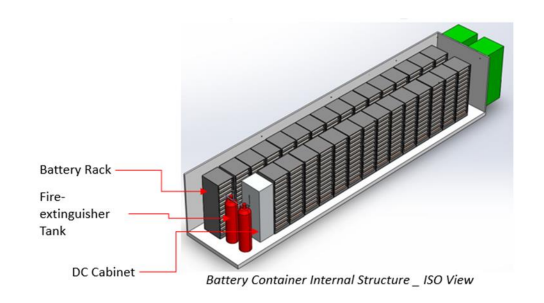
- Enables Distributed EnergyResources
- Supports intelligent EnergyManagement System
- Variety of value-creating operational modes
- Reduces peak generation
- Reduce reliance on demand pricing

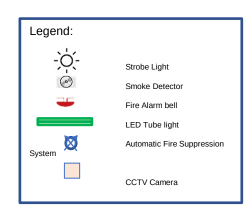


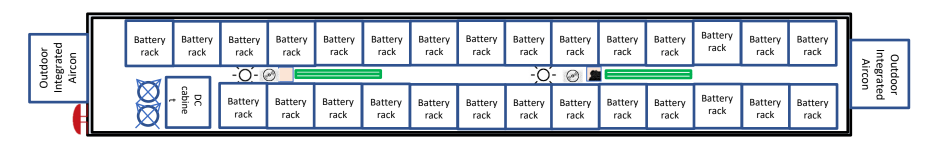


HIGH ENERGY ESS – 3.3MWh - LFP









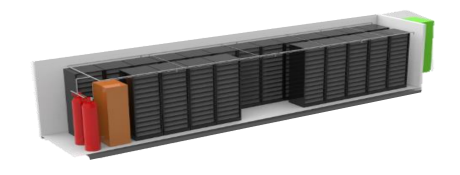
HIGH POWER CESS - NMC



High C-rate Fast Charge

durapower	25 Ah	30 Ah	50 Ah
Racks (kWh)	70	100	150
20ft Container (MWh)	0.9	1.5	1.7
40ft Container (MWh)	1.9	2.9	3.5
System Voltage (V)		600 - 900	
Discharge C rate*	2C Continuous 2.5C peak	1C Continuous 1.5C peak	0.8C Continuous 1C peak

^{*}Parameters are provided as reference and specifications might change as per operational conditions.



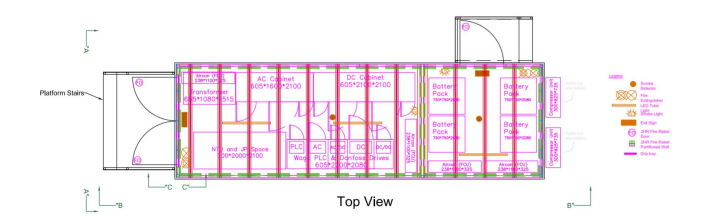
NTU JURONG PORT PROJECT











Specifications

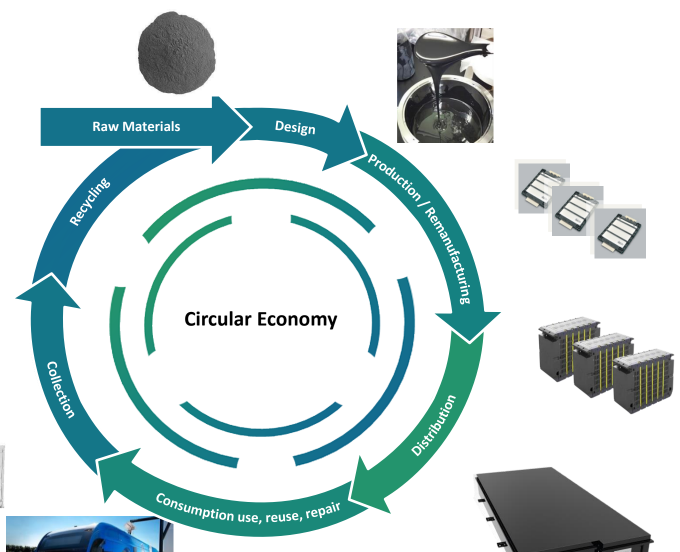
VPP application

■ Energy: 300kWh

■ Status: Nov 2019

VALUE CHAIN AND CIRCULAR ECONOMY





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Graphic sources: ADB, MPDI, Company

2nd LIFE REDEPLOYMENT

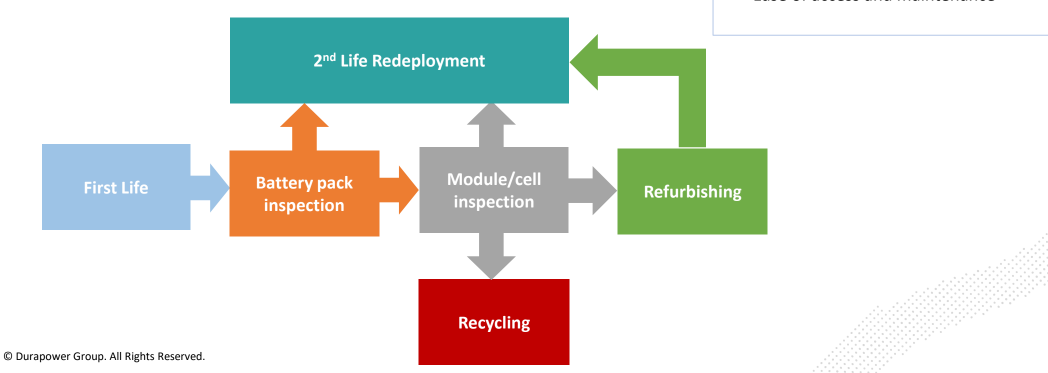


End of Life evaluation:

- Visual inspection
- BMS data
- State of Health determination
- Internal Resistance

Requirement for new application:

- Low criticality mission
- No space constraint
- Ease of access and maintenance



2nd LIFE USE CASE FOR EV CHARGING





- Location: Europe
- End of Life bus packs
- Energy: 500kWh
- Peak Shaving for Bus FAST DC Chargers
- Benefits:
 - lower TCO
 - Deferred station upgrade









2nd LIFE USE CASE FOR GRID SUPPORT



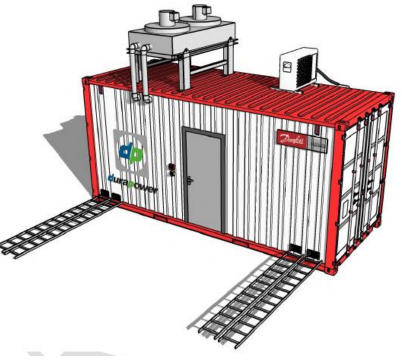


- EMA PSA Grant Call
- Demonstrator application for AGV Battery pack redeployment
- 2 MWh Container ESS
- Power quality and grid services
- Benefits

 - Potential new revenue stream







THANK YOU



durapower

66 Kallang Pudding Road #05-02 Singapore 349324

% +65 6846 0171

☑ d.duncan@durapowergroup.com

www.durapowerbattery.com

in Durapower Holdings Pte Ltd