

Noble House, Mount Hill Lane, Gerrards Cross, Bucks SL9 8SU Tel: +44 (0) 870 445 0111 Fax: +44 (0) 870 445 0112

## Formula Student/SAE & TTXGP Discounts

Mavizen Ltd is making A123 Lithium Ion Nanophosphate cells available at a discounted rate to teams entering the TTXGP World Championship and Formula Student EV racing series. It has come to our attention that some of the teams have been buying counterfeit and factory reject cells from non-authorised distributors. These cells do not offer the performance advantages of genuine cells and in some cases can be dangerous. To encourage the next generation of engineering talent and grow electric motorsports, Mavizen is offering discounts for the 20Ah Prismatic and the new ANR26650M1B cylindrical cells. These cells, previously only available to OEMs, are best in class for energy density, safety and quality. These cells are now in FISKER and are coming to BMW and GM among many others. Get enabled with the very best energy technology available and be a champion.

In order to take advantage of this offer we ask you to consider the following:

- Vehicle/website/PR should carry the Mavizen and A123 branding. This remains in place until the end of the competition/championship.
- One press release from the team that they have selected A123/Mavizen for their project.
- The Team supply photos of the car/bike with branding.
- The Team supply photos of the finished pack.
- Proof of registration to TTXGP or Formula Student event
- You may require to assist us by attending exhibitions/PR events with your vehicle, all expenses will be reimbursed.

## We are offering a box of 120 A123 20Ah Prismatic cells at a special price of \$7,800.00. Smaller quantities can be purchased with a \$5 per cell discount on the prices in the attached document.

You may be able to find 'grey' market cells slightly cheaper, but remember that they are either quality control rejects intercepted in the recycling process, or counterfeit products. These cells can be dangerous and will not give you the competitive advantage of genuine A grade cells.

If you find genuine A grade cells from authorised suppliers cheaper, we will match the pricing.

We are also able to offer customised packs optimised for your applications. These are supplied with a sophisticated distributed digital BMS system with CAN bus, SOC calculation and contactor/charger control. This system can be interfaced to chargers in a number of ways.

Please forward details of your application and I will look at the suitability of cells/packs for your application.

Please contact:

Justin van't Hoff <u>Justin@mavizen.com</u> +44(0)870 445 0111