

August 12, 2020

News Release

Tenpower Showcasing at CIHF 2020

- **Held from August 12-14, 2020 at TA201, Exhibition Hall 6.2, NECC Shanghai**
- **Showcasing 3 new high rate lithium-ion battery cell for the power tool and lawn & garden applications**

Shanghai, China - August 12, 2020 - The 2020 China International Hardware Fair (CIHF2020) will be held from August 12-14, 2020 at the National Exhibition and Convention Center (NECC) Shanghai, China. Tenpower, the leading power tool battery cell supplier, and high rate battery cell expert will be showcasing its products at TA201, Exhibition Hall 6.2.

Tenpower presents its high rate lithium-ion battery cell tailor-made for power tool and lawn & garden applications, including three of its premium products, INR18650-20SG, INR18650-25PG and INR21700-30SG.

INR18650-20SG is a 2,000 mAh cylindrical cell that can hold discharge current up to 30A, complemented with a good low-temperature design that allows the battery cell to charge and discharge at -10°C. The 20SG is Tenpower's signature product that is widely used in quality power tools across the world.

INR18650-25PG is a 2,500 mAh cylindrical cell designed for high-end power tools and wireless vacuum. With the 25PG, Tenpower has achieved a balanced combination of capacity and high rate, together with an exceptional low-temperature performance at -40°C, making the 25PG is one of the most versatile and well-rounded cells on the market.

INR21700-30SG is the latest exciting new addition to Tenpower's product portfolio, being one of Tenpower's as well as China's first 21700 battery cell designed for the high rate battery market. With a capacity of 3,000 mAh and designed discharge current up to 30A, the 30SG is expected to become a standard-bearer and the future of the power tool battery.

About Tenpower

Tenpower is a leading cylindrical lithium-ion battery cell developer and manufacturer specialize in producing high rate lithium-ion battery cells. Tenpower has accumulated tremendous amounts of know-how through 14 years of persistent endeavor in basic material research and electrochemical technologies. Owing to prior experience in the power tool battery industry, Tenpower is a strong proponent of quality-first philosophy, investing heavily in state-of-the-art equipment and rigorous quality control processes to guarantee the consistency and safety of the battery cells. Today Tenpower has expanded to various industries including power tools, micro-mobility, smart appliances and critical applications, incorporated into the supply chain of many leading first-tier international companies, shipping more than 10 billion battery cells to hundreds of companies across more than 40 countries. Further information at www.tenpowercell.com.