







ISSUE 1 - NOVEMBER 29, 2023

Welcome to the first edition of the TSE International E-Newsletter!

We are thrilled to bring you the latest updates on our company's innovations, career opportunities, and our commitment to sustainability. In this edition, we have some exciting topics to share with you.

OK Champion S660E Battery-Electric Drive Power Rodder

Drawing on the extensive expertise TSE has with the line of electric driven cable pulling equipment, we began design work on a batterypowered electric-drive rodder in 2018. A design concept was created utilizing the existing proven S660 architecture and





replacing the diesel engine power source with battery driven electric motors. We used the batteries and motors from the existing electric driven machines.

Since it's inception, the S660E Power Rodder has

improved a number of features thanks to valuable feedback from operators during demonstrations.

For more information about the S660E Electric Power Rodder, go here: LEARN MORE



Thanks for stoping by our Booth at the Utility Expo '23

Thank you everyone who stopped by our booth at the Utility Expo in Louisville Kentucky.

For any questions about TSE products & services follow the link here: ASK US

In-Command: Elevating Control, Safety & Communications

TSE's innovative In-Command system is a radio operated system that sets the role of tensioner and puller automatically via remote transmission. The wireless communication network is controlled by a single skilled operator at the Puller to conduct the tension stringing process with an observer who can perform basic functions at the Tensioner.

The remote system allows the puller and tensioner to communicate operating parameter values in real time with each other with the operator at the Puller inputting parameters. As the control system on the puller calculates new values for the tensioner and wirelessly communicates them to the tensioner, the changes are made immediately and accurately.

Why In-Command?

- · Wireless control system enables the Puller to control the Tensioner operating parameters accurately in real-time
- Single Operator Control increases safety of the tension stringing process
- NEW: Compatible with brake disc bullwheel tensioners
- Up to 1 mile range
- Decreasing skilled operators by 50%
- · Decreasing operating costs while increasing safety

Follow TSE today and be a part of the charge. Let's redefine what's possible in the electrical industry, one post at a time!

Follow us now and SHARE the spark of innovation!





CAREERS

Join the TSE International Team Today!

TSE International is growing, and we are looking for talented individuals to join our team. Explore the available job opportunities across various departments, from engineering to sales. If you are passionate about innovation and committed to excellence, we want to hear from you.

We are currently looking to fill the following roles:

- Fitter
- Welder
- · Electro-Mechanical Assembler



Visit our careers page to learn more and apply.

For more information about In-Command: