Milsoft Electric Projects Field Engineering & Staking Solutions



Imagine empowering your field engineering teams with **cutting-edge software** that **revolutionizes their productivity and accuracy.**

Our field engineering/staking software automates manual processes, streamlines workflows, and integrates seamlessly with GIS platforms. Investing in Milsoft Electric Projects can optimize project efficiency, reduce errors, and enhance data management. Real-time collaboration and standardized processes enable better decision-making and risk mitigation. The result? Increased cost savings, improved project outcomes, and heightened customer satisfaction. With scalability and adaptability, this software is a long-term investment that drives growth and gives your organization a competitive edge.



FieldSyte Project showing line extension to a service drop

Material Costs							
Item	Description	Cost Each	Install	Retire	Issued	Returned	Net
	INCHORS EXPANDING	21.12	1	0			
	ATTACHMENTS SUY	3.94	1	0			
6361500	DVAL EYE BOLT, 5/8	3.24	4	0			
	MACHINE BOLT, 5/8'	1.37	5	0			
	CUTOUT BRACKET	30.66	1	0			
	1/0 TPX UG (SWEETBRIAR)	1.76	30	0			
	SUY BOND ANCHOR	3.63	1	0			
11721000	CLAMPS DE U-BOLT	2.15	4	0			
11723000 A	4LUM. DE CLAMPS	9.13	1	0			
11724521	COPPER DE CLAMP	15.56	2	0			
	J6 CLEVIS SEC SWINGING	6.51	1	0			
15101061 1	I/O ACSR (RAVEN)	0.29	115	0			
	GROUND ROD CLAMP GS	1.44	1	0			
	HOT LINE CLAMP	10.35	2	0			
18310312	CUTOUT OPEN 25	84.52	1	0			

Digital material picklist within FieldSyte



Mobile Windmil Model colored by feeder

Join the leading companies revolutionizing their field engineering operations with our field engineering/staking software.



Reasons to Invest:



Improved Efficiency: Field engineering/staking software automates manual processes, streamlines workflows, and reduces paperwork, increasing efficiency in field operations.



Enhanced Productivity: By providing tools for optimized planning, scheduling, and resource allocation, the software helps field engineers/stakeholders complete tasks more quickly and effectively, improving overall productivity.



Real-time Data Access: The software enables real-time data collection, analysis, and sharing, allowing field engineers and stakeholders to access up-to-date information instantly. This facilitates faster decision-making and reduces delays.



Accuracy and Precision: Field engineering/staking software ensures accurate measurements, precise calculations, and standardized data capture, reducing errors and enhancing the quality of fieldwork.



Cost Savings: With improved efficiency, reduced manual work, and optimized resource utilization, investing in field engineering/staking software can result in significant cost savings in labor, time, and operational expenses.



Features

- Built in circuit model validation
- Easy to manage station and line templating
- Auto-synchronization of data to/from the field
- Built in electrical tracing
- State of the art integration tools for GIS
- Seamless posting of projects to update Windmil circuit model
- Ability to add important engineering information to electrical features like transformers
- Built in tools and functions to make the staking process efficient for common task

- Ability to create stations with multiple backspans
- Modern web map viewer
- JSON data formatting
- Same software no matter what platform you use (phone, iPad, PC, etc...)
- Design validation tools
- Workflow tracking and auto assignment of work
- Auto import of Orbitas projects and station coordinates in .csv format
- Ability to use various GPS devices hooked into the tablet through bluetooth





MILSOFT

For more information or to schedule a demo:

Email us at: sales@milsoft.com

or Call: 800.344.5647



