

SITUATION

Safety was at the forefront of this customer's need for innovation. They required a tool that gave their operators total control in pole setting operations.

It needed to be safe for both their employees and the traveling public, while at the same time being user-friendly and efficient.

IMPLEMENTATION

The PM1000[™] was designed with 360° rotation capability and is universally adaptable to many types of prime movers.

With its secure grip and user-friendly controls, PM1000[™] was quickly deployed in setting light poles along a busy urban highway. Grip rotation enables fine adjustments in alignment.

RESULTS

New operators were able to become confident in using PM1000[™] with 5 minutes of guided use. Only one operator is required, so the reduction in personnel helped lower project costs.

The time of installation was reduced to to 30 minutes per pole, from picking it up to wiring it in.



SEE **PM1000**[™] IN ACTION:



DEPARTMENT OF TRANSPORTATION SEES SAFETY AND PRODUCTIVITY BENEFITS OF PM1000[™]

"Pole setting is a precise execise of balance and control, and the **PM1000™** has made it a much safer and efficient operation."

DOT Operator

PM1000TH CASE STUDY: LIGHT POLES