

Énergir – Telescopic Boom

*Notable Nominee –
Worker Safety Leadership Award*

- When customers' electronic ignition appliances were located at height, safe restoration of service and re-ignition of natural gas appliances was accomplished by stepladder, ladder or mobile elevating working platform
- To eliminate the risk of falls at the source, a 33-foot telescopic boom for detection of gas and carbon monoxide during re-ignition of appliances was developed by Énergir with C.R. Wall and Gas Measurement Instruments
- A telescopic boom makes it possible to access hard-to-reach places, congested areas and rough terrain and can be used in areas where customer equipment is difficult to access due to space limitations

