

PROJECT AT A GLANCE

Client:	Electricity North West
Project:	OHL Inspection Services
Value:	£905,000
Location:	North West England
Year:	2017
Duration:	3 Years



PROJECT BRIEF

To provide Overhead Line Inspection services on ENW networks within Lancashire and Cumbria. Whilst our scope is predominantly on the overhead line networks up to 33kV, LSTC also secured inspection works associated with the LV cable feeds and surface wiring.

CHALLENGES

The principal challenge for these works are focussed on the annual inspection volumes. Our experienced inspection team have a wealth of knowledge of the ENW region and through careful meticulous planning, the volumes allotted are completed by the end of each year. LSTC's management team continually monitor the inspection team's daily outputs to ensure an on-time delivery with safety and quality at the forefront of our operations.

OUR APPROACH

From the outset, LSTC's management team have worked closely with ENW's contract team to fully integrate our inspection teams to ensure a successful outcome. This synergy between both parties has always seen a healthy and positive approach, with both parties having a common goal in mind.

PROJECT OUTCOME / DELIVERABLES

Since January 2017, LSTC have undertaken the following works:

- Condition Based Assessment (CBA) Inspections – over 1275km
- Pole Top Camera Inspections (PTI) – over 9300 structures
- Statutory Inspections – over 5900km
- Cable Feeds & Surface Wiring – 3876 sites