



# TOP 7 CAPABILITIES

## & SAMPLE PROJECT APPLICATIONS

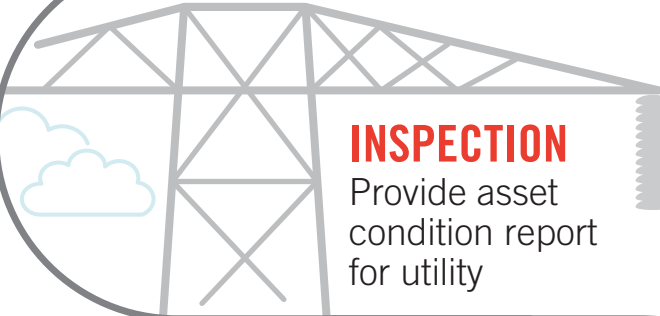


### TERRAIN MODELING

Capture additional data for mid-project route changes

### SIMULATIONS AND ANIMATIONS

Aid public education for proposed project



### INSPECTION

Provide asset condition report for utility

### MONITORING

Monitor revegetation growth in remote areas

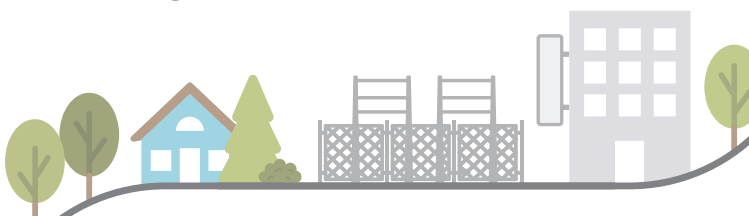


### VIDEOGRAPHY

Fulfill PUC transmission corridor tour requirement

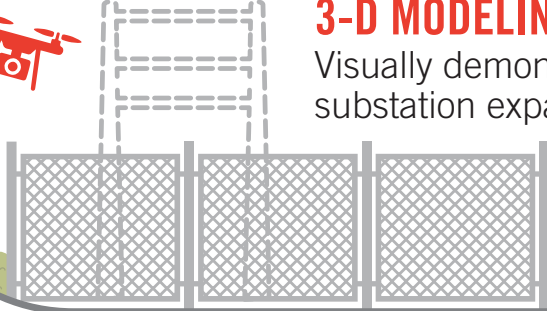
### AERIAL PHOTOGRAPHY

Gather current aerial imagery of congested substation area



### 3-D MODELING

Visually demonstrate substation expansion



## HOW WILL YOU PUT OUR DRONES TO WORK?

Our clients keep bringing us different challenges that lead to exciting new applications for UAS capabilities. Could you replace traditional methods with drones to gain some of these benefits on your next project?

- » More cost-effective
- » Quicker deployment and delivery
- » Safer operations
- » Higher resolution
- » Smaller environmental footprint