Exhibit A

Materials and Specification

Company intends to annually identify a small set of projects where reconstruction or new construction would utilize aerial spacer cable systems. It intends to segment the work into two specific job scopes, notably engineering & design as well as field support & inspection.

Engineering & Design job scope includes:

- 1) Preliminary fielding, including reviewing site alternatives and recommending optimal alignment.
- 2) Preliminary design engineering.
- 3) Initial material specification, including identification cable, messengers and poles and all necessary attachment hardware.
- 4) Detailed design engineering.
- 5) Detailed structural design including pole loading calculations for multiple loading cases and alternative loading cases to establish best approach for pole utilization.
- 6) Material list development, including specification of attaching hardware including bolts and fasteners.
- 7) Material organization, such as material kit identification for job site delivery.
- 8) Material lead times that could delay projects might necessitate modification of engineering designs and materials specifications.

Field Support & Inspection job scope includes:

- 9) Field construction training and support.
- 10) Quality assurance.
- 11) Assessing and specifying emergency stock kit for local operational needs and material warranty.