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:

1. Field construction training and support.
2. Quality assurance.
3. Assessing and specifying emergency stock kit for local operational needs and material warranty.