

CTC Global offers the ACCC<sup>®</sup> Pre-Construction review to EPCs and contractors planning to install ACCC<sup>®</sup> Conductor.

### Why Pre-Construction?

CTC Global is fortunate to boast among our resources the most experienced and talented individuals on the planet in the construction of high voltage (HV) and extra high voltage (EHV) transmission lines. They know what to look for and plan for to assure a reliable construction of HV and EHV lines.

### What does the program include?

The Pre-Construction Review includes a detailed review of project:

- Plan and Profile Drawings
- Tower and Drum Schedules
- Pulling and Stringing Plans
- Sagging Charts
- BOQ

The review will include tooling and equipment, equipment set-up areas and plans, plans for long pulls, crossings, elevation changes, and any other unusual or challenging installation conditions.

### Who conducts the Session?

The presentation is delivered by a CTC Global Regional Service Manager in conjunction with assigned Master Installer(s). CTC Global's Application Engineering Group is often supporting the effort, supplying sag and tension calculations when needed.

### When?

The Pre-Construction Review is most effective after the installation contractor has a) allocated equipment, b) created his BOQ, and c) prepared his initial stringing plan. If the stringing plan has not yet been drafted, the service can help with that.

### How much does it cost and how do I schedule?

CTC offers this service to EPCs and installation contractors at no charge. Please contact your Regional Service Manager or [fieldservice@ctcglobal.com](mailto:fieldservice@ctcglobal.com) to order and schedule. Demand is high, please schedule at least 60 days in advance.

\*In special circumstances, ACCC Installation Training may be delivered remotely. On-site facilitator assistance is needed in these cases.