

LVE View Net Base Bid Package Welcome Letter

Welcome!

We are excited about the opportunity to collaborate with you on your project. This comprehensive bid package provides you with the overall guidelines, documentation, and resources for installing View Net Base Package. It is required for you to review the information in its entirety so that your bid reflects collaboration, installation, fabrication and testing.

Upon review of the bid package, you will have knowledge of the following:

- View Net Platform and Topology
- View Net products and installation guides
- Installing vertical and horizontal cabling infrastructure
- Installing and commissioning View Net hardware
- Best known methods for installing View Net
- Critical milestones for testing throughout the project lifecycle

There is a 3-step process to help you navigate the contents of the bid package.

Step 1: Key Considerations for Generating a Bid Step 2: Learn about View Net Base Step 3: View Product Data Sheets and Resources

Division Specifications:

- 25-13-00 Instrumentation and control for Smart Windows
- 26-09-00 Integrated control network for Smart Windows
- 27-10-00 Instrumentation and control for Smart Window

PLEASE REVIEW THIS DOCUMENT IN ITS ENTIRETY BEFORE BIDDING ON A VIEW GLASS PROJECT.

IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT YOUR VIEW ACCOUNT EXECUTIVE OR SEND AN EMAIL TO: LVEBootcamp@view.com

Checklist

Step 1: Key Considerations for Generating a Bid

- Project Specifications
- Required Standards & Best Known Methods
- Assurance of Quality Workmanship
- Installation and Execution
- Testing and Troubleshooting
- Commissioning & Trade Support
- Step 2: Learn about View Net Base
 - ☐ View Net System Overview
 - Packaging, Shipping, & Storage
 - Frequently Asked Questions
 - ☐ Watch Videos
- Step 3: View Product Documentation and Resources
 - ☐ View Product Data Sheets
 - ☐ View Product Installation Guides
 - ☐ View Interconnect Drawings

Contents of Bid Package

Overview of View Net Base Package Scope of Work

Contractor Procedure - Functional Hardware Testing

CP 5.0 Quick Start Guide

Datasheets

- a. CP 5.0
- b. Network Window Controller (NWC)
- c. Network Adaptor
- d. Splitter
- e. Trunk Cable / BNC Connector
- f. Drop Cable
- g. Sky Sensor
- h. IGU Cable
- i. Cell Modem

Testing

j. GTT User's Guide