A. ESSENTIAL EXPERIENCE AND CERTIFICATIONS OF PERSONNEL

<table>
<thead>
<tr>
<th>Question</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Has the Contractor provided a copy of their Berk-Tek Oasis, Leviton PNI or Leviton ANI certification? (If no, then contractor is not qualified.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Has the Contractor provided a copy of the onsite lead’s certification as a Building Industry Consulting Service International (BICSI) ITS (Information Technology Systems) Technician? (If no, then contractor is not qualified. Manufacture certifications may not be substituted in lieu of BICSI certification.)</td>
<td></td>
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<tr>
<td>3. Has the Contractor provided all copies of the certifications of the installation and termination crew who currently are certified as a Building Industry Consulting Service International (BICSI) ITS (Information Technology Systems) Installer 1? (If no, then contractor is not qualified. Manufacture certifications may not be substituted in lieu of BICSI certification.)</td>
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<tr>
<td>4. Does the Contractor have a minimum of one (1) BICSI certified (Registered Communications Distribution Designer) RCDD on staff responsible for quality control throughout the project and provided a copy of the certification? (If no, then contractor is not qualified.)</td>
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</tbody>
</table>

B. RATING QUESTIONS - EXPERIENCE AND CERTIFICATIONS OF PERSONNEL

A score less than 14 points in this section disqualifies you from formally bidding projects proposed by the County that use this prequalification process as a condition of bidding.

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
<th>Points (For Office Use Only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Number of onsite lead(s) currently Building Industry Consulting Service International (BICSI) ITS (Information Technology Systems) certified Technician(s)?</td>
<td>(Number) pts</td>
<td></td>
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<tr>
<td>(≥3 = 6 pts., 1-3 = 4 pts., ≤1 = 0 pts.)</td>
<td></td>
<td></td>
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<tr>
<td>2. Number of installer(s) currently Building Industry Consulting Service International (BICSI) ITS (Information Technology Systems) certified Installer 1?</td>
<td>(Number) pts</td>
<td></td>
</tr>
<tr>
<td>(≥6 = 6 pts., 3-5 = 4 pts., ≤ 3 = 0 pts.)</td>
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</tr>
<tr>
<td>3. How many years of experience does the Contractor have in the design and installation of an ANSI TIA/EIA-568-C Standards Compliant Structured Cabling System for voice, data, outside plant and fiber optic cabling?</td>
<td>(Years) pts</td>
<td></td>
</tr>
<tr>
<td>(≥5 Yrs. = 6 pts., 3-4 Yrs. = 4 pts., ≤2 Yrs. = 0 pts.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOTAL POINTS
**C - PERFORMANCE**

1. **References:** Please provide **valid and current** contact information for all six (6) references of past and/or current projects as required below in section 2 and 3. Four (4) references will be contacted and evaluated on a Pass or Fail basis. Contact references may not include Riverside County elected officials, department directors, or Riverside County Information Technology department staff. If information for a reference is not valid and current.

2. List three (3) largest **public or private** contracts completed in the past five (5) years involving **horizontal and inside riser backbone distribution.** For each project include:
   - Project Name
   - Client/Owner
   - Contact Name, Phone# & Email
   - Initial Project Estimate (at award)
   - Total Number and Value of Change Orders
   - Final Project Cost (at completion)
   - Year Completed

   Include project experience, if applicable, that includes as many of the following areas with quantitative detail to describe the scope of work. Add additional pages if needed:

   **Areas of Experience**
   - Horizontal Cabling
   - Telecom Rooms
   - Wireless Access Points
   - Audio Visual
   - Paging or Public Address
   - Fiber Riser Backbone
   - Copper Riser Backbone

   **Level of Detail, as Applicable**
   - Type, configuration, and approximate quantity of cable
   - Connector types and method
   - Configurations and approximate quantities of work area outlets
   - Number of rooms or approximate project area
   - Number and type of equipment installed:

3. List three (3) largest **public or private** contracts completed in the past five (5) years involving **outside side plant copper and fiber backbone distribution.** For each project include:
   - Project Name
   - Client/Owner
   - Contact Name, Phone# & Email
   - Initial Project Estimate (at award)
   - Total Number and Value of Change Orders
   - Final Project Cost (at completion)
   - Number of Vaults, Maintained Holes, Poles and Facilities
   - Year Completed

   Include project experience, if applicable, that includes as many of the following areas with quantitative detail to describe the scope of work. Add additional pages if needed:

   **Areas of Experience**
   - Fiber OSP Backbone
   - Copper Riser Backbone

   **Level of Detail, as Applicable**
   - Type, configuration, and approximate quantity of cable
   - Connector types and method
   - Location, number and type of splices
   - Number of cables by pair or strand count

4. What size projects do you feel your company has the capacity and capability to perform:
   - Single job: $__________________
   - Total work in progress: ______________

**County Use Only:**

Verified by________________________________ Date ____________________

Pass: _____________ Fail: ____________

COUNTY OF RIVERSIDE – INFORMAL BID PREQUALIFICATION PACKAGE FOR STRUCTURED CABLE CONTRACTORS
Attachment 1:
Applicant shall exchange this page for copies of their Berk-Tek Oasis, Leviton PNI or Leviton ANI certification.
Attachment 2:
Applicant shall exchange this page for
the certification of the BICSI ITS Technician
Attachment 3:
Applicant shall exchange this page for
the certifications of the BICSI ITS Installer 1
Attachment 4: Applicant shall exchange this page for the certification of the BICSI RCDD
Supplemental Information:
Applicant shall exchange this page for all other appropriate attachments mentioned herein, to include, but not limited to, references, project information, certificate of incorporation and minutes, etc., as well as any additional information supportive of Applicant’s submission.