

<b>Rank</b>	<b>WTCA QC Committee Activities Ranking</b> <b>(19 total participants -- 3 suppliers, 11 regular OQM meeting attendees)</b>
1	<b>QC Management Information System</b> — Formulate plan to further develop the In-Plant WTCA QC program to provide the benchmarking and reporting our membership needs to become increasingly useful as plant management tool.
2	<b>QC Best Practices – Online Training</b> — Develop best practices for in-plant and third party inspections and create an online training program.
3	<b>QC Basics for Assembler Training</b> — Create basics of quality control for assemblers/truss builders to be available on the web as online training or by CD-ROM. Also create this in Spanish.
4	<b>QC Standard/QC Inspection Procedure Online Training</b> — Create general online training for new in-plant and third party inspectors on the inspection procedures and the ANSI/TPI 1-2002 QC standard (Chapter 3).
5	<b>In-Plant WTCA QC Lumber Inspection</b> — Create a component manufacturer lumber evaluation standard, revise the In-Plant WTCA QC lumber inspection form and make process more objective. This would allow the creation of an unbiased lumber database that members could use to make lumber purchasing decisions.
6	<b>In-Plant WTCA QC Database - Truss Design Software Integration</b> — Integrate truss design software with the In-Plant WTCA QC database to reduce inspection time, also work with truss design companies to improve Joint QC Details.
7	<b>QC Management Information System</b> — Formulate key attributes of QC certification and bottom line value of performing QC. Promote the value of the quality management aspects of our program.
8	<b>4.2 In-Plant WTCA QC Database Update</b> — Update to database program in order to use the software integration and to make needed improvements. Last update: February 2003.
9	<b>Framing Inspection Program</b> — Work with our members to create a standard and a database analysis program for framing. The goal is to provide objective inspection data for field work that will ensure easier application of structural building components and stream line the building inspection process.
10	<b>Wall Panel QC Program</b> — Develop QC standard for wall panels as well as a QC inspection program for wall panels.

11	<p><b>QC Standard Changes</b> — Follow through with ANSI/TPI 1 – 2002 revisions submitted to TPI, which reflect what we have learned over the last 3 years with regard to implementing a sound in plant quality control program and standard. These changes include: adding a second tolerance polygon to the Joint QC Detail to be used if the plate is free from defects and rolled teeth, allowing the plant dial or vary their Cq factor based on the allowance they want to make for lumber defects and rolled teeth in the plate area, changing the standard language to allow for more flexibility to meet the inspection frequency in the form of an alternative inspection method, and adjusting how critical joints are calculated to decrease the total number.</p>
12	<p><b>3rd Party Data for WTCA QC</b> — Build more accountability into the third party process of sending data to WTCA for In-Plant WTCA QC certified plants. WTCA</p>
13	<p><b>Third Party Inspections Standard</b> — Support and work with TPI to develop a third party inspection standard to provide a consistent approach to third-party inspections. When the draft is final, this work will go through the TPI consensus standards development process. TPI has the lead on this project.</p>
14	<p><b>Posters</b> — Create additional QC Posters for plants to hang up in the truss plant based on membership requests. (e.g., what is good/bad quality, pictures, examples such as member gaps, placement, defects, etc).</p>
15	<p><b>QC Management Information System</b> — Develop management notes on what to expect when starting the In-Plant WTCA QC program and on the benefits and hurdles they may see. Turn this into online training for truss plant management.</p>
16	<p><b>Lumber Grading Online Training</b> — Online lumber evaluation training for CMs (and TPI inspectors) could be provided by WTCA in concert with the TPI lumber inspection program.</p>
17	<p><b>Testimonials</b> — Work with component manufacturers to obtain testimonials on: the value of the In-Plant WTCA QC program, strategies to positively implement QC, value of QC to plants using the program, on the different steps being taken to implement quality control, value of data, and on cost savings.</p>
18	<p><b>Pocket PC Lumber</b> — Add lumber inspections to Pocket PC QC software.</p>
19	<p><b>Finished Goods QC Program</b> — Develop QC program for truss jobs in the yard or stacked ready to go to jobsite.</p>