

2020 Performance Path Process

Builder submits TSI Submittal Forms and set of plans to energycode@tsienergysolutions.com



TSI analyzes proposed specs to confirm we can demonstrate the home, as designed, will have energy costs less than that same home built to the prescriptive code level. If so, we issue a Performance Path As-Designed Compliance Packet to the builder. If not, TSI works with the builder to determine the most cost-effective improvements to bring the home into compliance, then we issue the Performance Path As-Designed Compliance Packet.



Builder submits Performance Path As-Designed Compliance Packet to city/county when applying for building permit.



TSI inspects the home before drywall (after wall insulation is installed) to confirm home is being built per the As-Designed specs that were supplied and modeled to meet Performance Path code requirements.



TSI issues field report to builder noting any deficiencies or items that might prevent compliance.



TSI inspects the home before closing, recording the as-built data and performing blower door and duct leakage tests.



TSI enters all field collected as-built data into Performance Path Simulation Program then issues As-Built Compliance Packet to builder. Builder submits this packet when calling for final CO inspection.