ICP Quality Assurance Checklist v1.0

and engineering produced by the Credentialed Project Developer.

Client:

Project:

Project Developer:

QA Provider:



Energy Performance Protocol Standard Commercial v1.1a

BASELINING CORE REQUIREMENTS 14-36 months utility data Utility baseline period End-use energy use estimates Weather data - related baseline 12 mos occupancy - related baseline Building asset data Baseline operational/performance data Normalized / regression-based baseline Utility rate structure (if Demand Charges or Time of Use apply) Annual load profile	 SAVINGS CALCULATIONS Energy Analyst credentials Weather file Energy Efficiency Report Energy Conservation Measures (ECMs) ECM calculations ECM variables and assumptions ECM results Cost estimates Investment criteria Quality assurance statement
 Average daily load profiles Peak usage TOU summary by month (<i>if applicable</i>) 	
DESIGN, CONSTRUCTION, AND VERIFICATION Operational Performance Verification plan OPV authority credentials	MEASUREMENT AND VERIFICATION Measurement and Verification plan M&V agent credentials
OPERATIONS, MAINTENANCE, O AND MONITORING Ongoing management regime	Project Developer Credential
QA Firm: Reviewer*: Date: Signature: * Reviewer must be qualifying individual per ICP QA Application By signing this ICP QA checklist, the ICP Quality Assurance Provide documentation and certifies that the project substantially follows	the ICP Energy Performance Protocols and the ICP
Project Development Specification. This Quality Assurance review and signature does not constitute a guarantee of energy savings performance, nor does it signify that the reviewer is taking professional responsibility for the required documents	