Appendix: *VM0050* ccp eligibility Verification Report Checklist Template

This table must be completed and included as an appendix to the verification report. The requirement summaries provided in the table should not be considered comprehensive; validation/verification bodies should refer to the full text of the requirements in the [ICVCM Decision on the Approval of VM0050](https://icvcm.org/wp-content/uploads/2025/03/VCS_VM50_v1_2025.pdf).

| **CCP eligibility criteria and summary** | **Relevant section of the methodology** | **Project document and section where the requirement is addressed** | **Evidence-gathering activities, evidence checked, and assessment conclusion** |
| --- | --- | --- | --- |
| *The CCP eligibility criteria for VM0050 are listed below* | *The section of the methodology that pertains to the CCP eligibility criteria is listed below* | *Indicate where the information is addressed (e.g., Monitoring Report Section 4.1)* | *Provide a summary of the assessment conclusion and the supporting evidence* |
| For the determination of fNRB, the source of data must either be:1. the default fNRB value from the latest version of CDM Tool 33 for emission reductions achieved on or before 31st December 2025 or
2. the most recent national default value(s) published by UNFCCC based on the MoFuSS model.
 | Table for parameter “fNRB” in section 9.2 of *VM0050* methodology |  |  |
| The baseline fuel consumption must be determined by either of the following two methods with cross-checks on fuel savings:1. Kitchen Performance Test (KPT) or
2. The default values of 0.5 (for air-dried fuelwood) and 0.13 (for charcoal) tonnes/capita/year or equivalent
 | Section 8.1.1 and table for parameter BCex-ante,b,i in Section 9.1 of *VM0050* methodology |  |  |
| The baseline specific energy consumption must be determined using a Controlled Cooking Test with cross-checks on fuel savings  | Section 8.1.1.1 and table for parameters “SCb,i, SCp,j” in Section 9.1 of V*M0050* methodology |  |  |
| For charcoal projects, either one of the following two methods must be used for calculation of baseline or project emissions (as applicable):1. direct charcoal emission factor (which may include production emissions) or
2. a wood to charcoal conversion factor of 4:1 must be used
 | Table for parameters “EFb,i,CO2, EFp,j,CO2” and “CF” in Section 9.1 of *VM0050* methodology |  |  |