

325 W. CAPITOL, STE 350 LITTLE ROCK, AR 72201 USA +1 571 402 4235 ACR@WINROCK.ORG

## **Clarification of Validation and Verification Body Rotation Requirements**

This guidance clarifies the Validation and Verification Body (VVB) rotation requirements for ACR GHG Projects.

Section 9.H of the ACR Standard states "ACR requires that Project Proponents utilize a different VVB at a minimum of every five (5) years of reporting or five (5) verifications (including both full and desk-based reviews), whichever comes first." ACR offers the following clarifications, depending on whether the project has multiple reporting periods or a single reporting period.

- For multiple reporting period projects, the text is interpreted as "ACR requires that a Project Proponent of a multi-reporting period GHG Project utilize a different VVB at a minimum after every five (5) years of reporting or five (5) verifications of the GHG Project (including both full and desk-based reviews), whichever comes first."
- For single reporting period projects, the text is interpreted as "ACR requires that a Project Proponent of single reporting period GHG Projects utilize a different VVB at a minimum after every five (5) verifications of such projects (including both full and desk-based reviews), whichever comes first." This means that a Project Proponent would need to rotate VVBs every 5 projects regardless of which single reporting period methodology the projects are developed under.

Section 9.H of the ACR Standard also states "For project types with only one Reporting Period and therefore only one verification per project, VVBs may conduct no more than five out of nine sequential verifications of projects developed at the same facility." ACR clarifies that this is an additional rotation requirement, only applicable to single reporting period projects that occur at common facilities used by multiple Project Proponents. This requirement is broader than any individual Project Proponent and in place to ensure VVB rotation at the facility.