

## Mexico Landfill Protocol Version 2.0 ERRATA AND CLARIFICATIONS

The Climate Action Reserve ("Reserve") published its Mexico Landfill Protocol, Version 2.0 ("MX LFP V2.0") in October 2022. While the Reserve intends for the MX LFP V2.0 to be a complete, transparent document, it recognizes that correction of errors and clarifications will be necessary as the protocol is implemented and issues are identified. This document is an official record of all errata and clarifications applicable to the MX LFP V2.0.1

Per the Reserve's Program Manual, both errata and clarifications are considered effective on the date they are first posted on the Reserve website. The effective date of each erratum or clarification is clearly designated below. All listed and registered Mexico Landfill projects must incorporate and adhere to these errata and clarifications when they undergo verification. The Reserve will incorporate both errata and clarifications into future versions of the MX LFP.

All project developers and verification bodies must refer to this document to ensure that the most current guidance is adhered to in project design and verification. Verification bodies shall refer to this document immediately prior to uploading any Verification Statement to assure all issues are properly addressed and incorporated into verification activities.

If you have any questions about the updates or clarifications in this document, please contact Policy at <u>policy@climateactionreserve.org</u> or (213) 891-1444 x3.

<sup>&</sup>lt;sup>1</sup> See Section 4.3.4 of the Reserve Offset Program Manual (March 2021) for an explanation of the Reserve's policies on protocol errata and clarifications. "Errata" are issued to correct typographical errors. "Clarifications" are issued to ensure consistent interpretation and application of the protocol. For document management and program implementation purposes, both errata and clarifications to the MX LFP are contained in this single document.

## Errata and Clarifications (arranged by protocol section)

Section 6	3
1. Instrument QA/QC for a Stationary Flow Meter In Use for 60 Days or More That is	
Removed and Not Reinstalled During the Same Reporting Period (CLARIFICATION - Ju	ıly
19, 2023)	3

## **Section 6**

## 1. Instrument QA/QC for a Stationary Flow Meter In Use for 60 Days or More That is Removed and Not Reinstalled During the Same Reporting Period (CLARIFICATION – July 19, 2023)

Section: 6.2 (Instrument QA/QC)

Context: Section 6.2 of the protocol states that:

"If a stationary meter that was in use for 60 days or more is removed and not reinstalled during a reporting period, that meter shall either be field-checked for calibration accuracy prior to removal or calibrated (with percent drift documented) by the manufacturer or a certified calibration service (with as-found results recorded) prior to quantification of emission reductions for that reporting period."

The intent of the requirement above is to ensure accurate flow meter data is being recorded and used for emission reduction calculations. However, the timeline and requirement to perform a field-check for calibration accuracy or calibration by the manufacturer is unclear.

Clarification: The following language has replaced the requirement mentioned above:

"If a stationary meter that was in use for 60 days or more is removed and not reinstalled during a reporting period, that meter shall either be:

- field-checked for calibration accuracy within 2 months of removal; or
- calibrated (with percent drift documented) by the manufacturer or a certified calibration service (with as-found results recorded) no more than 12 months prior to use of the meter to quantify emission reductions and no later than the commencement of verification activities for the relevant reporting period."