



**Approved baseline and monitoring methodology /
methodological tool clarification response form
(Version 03.0)**

INFORMATION TO BE COMPLETED BY THE SECRETARIAT OR PANEL / WG

Date and number of Panel / WG meeting:	17–20 February 2020 / MP 81
Title/Subject of the request for clarification:	Clarification on the determination of the total quantity of purified water using sales receipts for water kiosks under AMS-III.AV.
Reference number of the request for clarification:	SSC_774
Exact reference (number, title and version) of the methodology or methodological tool to which the request for clarification applies:	AMS-III.AV.: Low greenhouse gas emitting safe drinking water production systems --- Version 7.0
Fast track or Regular track:	<input type="checkbox"/> Fast track <input checked="" type="checkbox"/> Regular track

Summary of the request for clarification

Original text from Stakeholder:

Dear Meth Panel,

AMS-III.AV ver 07.0 table 10 suggests following options to measure quantity of purified water:

“

(a) Monitoring on continuous basis using flow meter(s) for a statistically valid sample of the distributed appliances, or

(b) Monitoring of a statistically valid sample of the distributed appliances during a period that is representative of the monitoring period.

Alternatively, this parameter can be calculated, based on either Equation (2) or Equation (3) above”

Project Scenario- Setting up water kiosks to clean and sell safe drinking water. Kiosk operator will maintain sales receipts containing buyer details, volume and cost of purified water, and sale date etc.

Question- Would it be correct to use receipts of safe drinking water sold to calculate *QPW_y* i.e. Quantity of purified water in year y ?

Additional clarification requested 12-Feb-2020:

Please explain how the **volume** of purified water will be measured and recorded.

Response from Stakeholder received 12-Feb-2020:

1) Standard vessel (as shown below) would be used to measure the volume of purified water;



2) Sales receipt will contain volume of purified water sold, rate at which it was sold (USD/liters), total cost, sales date and buyer's details. Original receipts and details in the project database would be archived for verification and the ER calculation.

Step 1) and 2) would be sufficient to record and archive the volume of purified water delivered by the project.

Clarification by the secretariat or Panel / WG

The Meth Panel would like to thank the author of the submission and clarifies that the proposed approach to monitor the quantity of purified water in water kiosks may be used, provided that the quantity of purified water is measured using a standard vessel and that measures are implemented to ensure that there is no contamination of water during the measurement process.

Version(s) of the approved methodology / methodological tool to which the clarification is applicable:

AMS-III.AV.: Low greenhouse gas emitting safe drinking water production systems --- Version 7.0

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Document information

Version	Date	Description
03.0	13 May 2016	Revised to include the row "Version(s) of the approved methodology / methodological tool to which the clarification is applicable"
02.0	18 July 2013	Revised to remove the row "Date and signature of the chair and vice chair of Panel/WG (in case of clarification by Panel/WG)"
01.0	4 July 2013	Initial publication. This document supersedes and replaces the following documents: <ul style="list-style-type: none"> Recommendation Form for Small Scale Methodologies (F-CDM-SSCwg) (Version 01.1) Recommendation Form for Small Scale A/R Methodologies and Procedures (F-CDM-SSC-AR) (Version 01.1)

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