

INTERNATIONAL CIVIL AVIATION ORGANIZATION

Sixth Meeting of the Steering Committee (SC/6) of the Cooperative Development of Aeronautical Meteorology Services Project in the Africa- Indian Ocean Region

Abuja, Nigeria, 6 - 8 October 2025

Agenda item 6: Project budget for the period 2026

SC6 wp6.2. Readjusted Project budget for 2026

(Presented by the Secretariat)

EXECUTIVE SUMMARY

This paper proposes a revised budget for the CODEVMET-AFI Project until the end of 2026. It also indicates the required funds to implement the proposed activities.

Action by the meeting is provided in paragraph 3

REFERENCES

• SC/6-WP4.9 (Review of the approved 2025 budget)

1. **INTRODUCTION**

- 1.1. The WP6.1 presented the Project work plan for the period 2026 incorporating the pending activities of the 2025 workplan and the new proposed activities for 2026.
- 1.2. This working paper presents the proposed budget necessary for the implementation of the planned activities for 2026.
- 1.3. Unless explicitly stated otherwise, all amounts in this paper are given in United States dollars.

2. **DISCUSSION**

- 1.1. You may recall that the status of the 2025 budget approved by the SC/5, discussed in the WP4.9, indicate that the estimate fund balance available as at 30 September 2025 is \$118,981.74
- 1.2. The estimated costs of planned activities for 2026 are detailed in **Appendix 1** to this working paper. For 2026, activities include support to beneficiary States/Organization for the implementation of the AMET-B1 elements, assistance to States/Organization in QMS implementation for MET, assistance to States in aligning national regulations with ICAO MET

- related SARPs and the update of the AMBEX system and Procedures. These activities are estimated for an amount of \$196,500.00 \$170,000
- 1.3. Considering the balance from the previous year which is \$118,981.74, an additional amount of \$77,518.26 \$51,018.26 is required.

3. **ACTION BY THE MEETING**

- 3.1 The steering committee is invited to:
 - a) take note of the information contained in this paper;
 - b) review the proposed budget provided in Appendix 1 to this working paper; and
 - c) provided guidance necessary.

Appendix 1 – Revised project budget for 2026

CODEVMET-AFI Project revised budget for 2026

| Description | Year 202 |
|--|-----------|
| Description | 1 cai 202 |
| Expenditures | |
| Forecasts | 169 980,0 |
| Implementation of the AMET-B1 elements | 43 692,0 |
| Finalize the report on the assessment of status of the AMET-B1 elements in the assessed States | - |
| Validate the generic materials developed for the implementation of the AMET-B1 elements | 19 512,0 |
| Assist (remote) Botswana with AMET-B1 gap analysis and the development of implementation action plan | 0,0 |
| Assist Côte d'Ivoire with AMET-B1 gap analysis and the development of implementation action plan | 8 856,0 |
| Assist Nigeria with AMET-B1 gap analysis and the development of implementation action plan | 8 496,0 |
| Assist Senegal with AMET-B1 gap analysis and the development of implementation action plan | 6 828,0 |
| Assist States with QMS Implementation for MET | 73 437,0 |
| Quality Internal Auditors Training Course (EN) | 7 236,0 |
| Quality Internal Auditors Training Course (FR) | 6 204, |
| Assistance to Gabon on QMS CAP implementation | 7 644, |
| Assistance to Gambia on QMS CAP implementation | 5 844, |
| Assistance to Sierra Leone on QMS CAP implementation | 5 904, |
| Assistance to Senegal on QMS CAP implementation | 6 828, |
| Quality Process Management Course | 5 121,0 |
| Alin national regulations with the provisions of Amendment 82 to A3 and PANS-MET | |
| Workshop on the implementation of the Amendment 82 to Annex 3 and New PANS-MET | 16 260, |
| Support The Gambia in aligning its MET regulations with Amendment 82 to Annex 3 and the new PANS-MET | 5 844,0 |
| Support Togo in aligning its MET regulations with Amendment 82 to Annex 3 and the new PANS-MET | 6 552,0 |
| Compliance with MET SARPs | |
| Assist Gambia in calibrating MET surface-based sensors and barometers | 5 844,0 |

| Assist Sierra Leone in calibrating MET surface-based sensors and barometers | 5 904,00 |
|--|------------|
| Capacity Building | 11 976,00 |
| Development of materials for Calibration of meteorological surface-based sensors and barometers Course | 11 976,00 |
| | 20.044.00 |
| Updating AMBEX Handbook | 28 944,00 |
| Develop the Draft of Updated AMBEX Handbook | 0,00 |
| Workshop on validating the updated AMBEX Handbook | 28 944,00 |
| Project annual assessment report | 0,00 |
| Review completion of planned activities for 2025 | 0,00 |
| Develop and release the Project assessment report | 0,00 |
| Steering Committee Meetings | 10 431,00 |
| SC/7 Meeting | 10 431,00 |
| Sundry and Overhead charges | 1 500,00 |
| Total | 169 980,00 |
| Estimated Budget for 2026 | 170 000 |

Description

The proposed budget for the project is presented in the above table. The estimates for each activity were determined as described below.

| Item | Description | | |
|--|---|--|--|
| Implementation of the AMET- | Implementation of the AMET-B1 elements | | |
| Finalise the report on the assessment of status of the AMET-B1 elements in the assessed States (Virtual) | Virtual activity. No cost required | | |
| Validation workshop of the generic materials for the implementation of the AMET-B1 elements (*) | The estimated costs are based on the following assumptions: a) Number of participants for whom the travel cost is covered by project funds: 6 (1 Expert SAFE; 1 Expert MET; 2 Experts CNS; 1 RO MET; 1 RO CNS) b) Meeting duration: 5 working days plus travel time c) Workshop venue: Ouagadougou, Burkina Faso d) The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. | | |
| Assist Botswana with AMET-B1 gap analysis and the development of implementation action plan Assist Côte d'Ivoire with AMET-B1 gap analysis and the development of implementation action plan Assist Gambia with AMET-B1 gap analysis and the development of implementation action plan Assist Nigeria with AMET-B1 gap analysis and the development of implementation action plan Assist Senegal with AMET-B1 gap analysis and the development of implementation action plan | The estimated costs are based on the following assumptions for each targeted State/organization a) Number of participants for whom the travel cost is covered by project funds: 3 (2 experts; 1 ICAO Staff)) b) Mission duration: 5 working days plus travel time c) Mission venue: Abidjan d) The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. | | |
| Assist States with QMS Implementation for MET | | | |

| Quality Internal Auditors Training Course (EN) | The estimated costs are based on the following assumptions for each targeted State/organization |
|---|---|
| | a) Number of participants for whom the travel cost is covered by project funds: 2 (QMS expert; 1 ICAO Staff) b) Training duration: 5 working days plus travel time c) Venue: Accra CAA Training School d) The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. |
| Quality Internal Auditors Training Course (FR) | The estimated costs are based on the following assumptions for each targeted State/organization |
| | a) Number of participants for whom the travel cost is covered by project funds: 3 (2 experts; 1 ICAO Staff) b) Training duration: 5 working days plus travel time c) Venue: Cameron CAA Training School d) The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. |
| Assistance to Gabon on QMS CAP implementation | The estimated costs are based on the following assumptions for each targeted State/organization: |
| | a) Number of participants for whom the travel cost is covered by project funds: 2 (1 QMS expert; 1 ICAO Staff) b) Mission duration: 5 working days plus travel time c) Venue: Libreville, Gabon d) The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. |
| Assistance to Gambia on Safety and QMS CAP implementation | The estimated costs are based on the following assumptions for each targeted State/organization: |
| | a) Number of participants for whom the travel cost is covered by project funds: 3 (2 experts; 1 ICAO Staff) b) Mission duration: 5 working days plus travel time c) Venue: Banjul, Gambia d) The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. |
| Assistance to Sierra Leone on QMS CAP implementation | The estimated costs are based on the following assumptions for each targeted State/organization |
| | a) Number of participants for whom the travel cost is covered by project funds: 3 (2 experts; 1 ICAO Staff) |

| | b) Mission duration: 5 working days plus travel time c) Venue: Freetown, Sierra Leone d) The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. |
|--|--|
| Assistance to Senegal on QMS CAP implementation | The estimated costs are based on the following assumptions for each targeted State/organization a) Number of participants for whom the travel cost is covered by project funds: 2 (2 experts) b) Mission duration: 5 working days plus travel time c) Venue: Dakar, Senegal d) The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. |
| Assistance to Togo on Safety and QMS CAP implementation | The estimated costs are based on the following assumptions for each targeted State/organization a) Number of participants for whom the travel cost is covered by project funds: 3 (2 experts; 1 ICAO Staff)) b) Mission duration: 5 working days plus travel time c) Venue: Lomé, Togo d) The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. |
| Workshop on the implementation of the Amendment 82 to Annex 3 and New PANS-MET (*) | The estimated costs are based on the following assumptions for each targeted State/organization e) Number of participants for whom the travel cost is covered by project funds: 5 (2 Experts QMS; 1 expert SAFE; 2 ICAO Staff) f) Mission duration: 5 working days plus travel time g) Venue: Ouagadougou, Burkina Faso The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. |
| Support The Gambia in aligning its MET regulations with Amendment 82 to Annex 3 and the new PANS-MET | The estimated costs are based on the following assumptions for each targeted State/organization a) Number of participants for whom the travel cost is covered by project funds: 2 (1 expert; 1 ICAO Staff) b) Mission duration: 5 working days plus travel time c) Venue: Banjul, Gambia |

| | The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. | | |
|--|--|--|--|
| Support Togo in aligning its MET regulations with Amendment 82 to Annex 3 and the new PANS-MET | The estimated costs are based on the following assumptions for each targeted State/organization a) Number of participants for whom the travel cost is covered by project funds: 2 (1 expert; 1 ICAO Staff)) b) Mission duration: 5 working days plus travel time c) Venue: Lomé, Togo The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. | | |
| Updating AMBEX Handbook | Updating AMBEX Handbook | | |
| Develop the Draft of Updated AMBEX Handbook (Virtual) | Virtual activity. No cost required. | | |
| Workshop on validating the | The estimated costs are based on the following assumptions: | | |
| updated AMBEX Handbook | a) Number of participants for whom the travel cost is covered by project funds: 9 (7 Project experts, 2 ICAO Staff) | | |
| | b) Workshop duration: 5 working days plus travel time | | |
| | c) Venue: Accra, Ghana. | | |
| | d) The mission costs include air ticket, terminal allowance, and daily subsistence allowance (DSA) for the duration of the missions. | | |
| Project annual assessment repo | Project annual assessment report | | |
| Review completion of planned activities for 2025 | Virtual activity. No cost required. | | |
| Develop and Releasing Project assessment report | Virtual activity. No cost required. | | |
| Steering Committee Meetings | | | |
| SC/6 Meeting | The estimated costs are based on the following assumptions: | | |
| | a) Number of participants for whom the travel cost is covered by project funds: 3 (3 ICAO Staff) | | |
| | b) Meeting duration: 3 working days plus travel time | | |
| | c) Meeting venue: Mission will be conducted in Abuja. d) The mission costs include air ticket, terminal allowance and daily subsistence allowance (DSA) for the duration of the missions. | | |

| SC/7 Meeting | The estimated costs are based on the following assumptions: |
|--------------|---|
| | a) Number of participants for whom the travel cost is covered by project funds: 3 (3 ICAO Staff) |
| | b) Meeting duration: 3 working days plus travel time |
| | c) Meeting venue: to be determined. The mission costs include air ticket, terminal allowance and daily subsistence allowance (DSA) for the duration of the missions. |

Note:

- a) The amounts are rounded to 5 per cent of the above-mentioned costs and are included in the budget as a contingency and to cover cost such as extra expenditures.
- b) Mission costs include ticket cost of \$1,500, terminal allowance of \$252, and two travel days.
- c) The DSA rates for each location are based on the DSA rates of September 2025.
- d) All amounts are rounded up to the nearest multiple of \$500.
- e) (*) Implementation of activities to be completed at the same time