Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 100 1534769

Certificate Holder:



Philippine Atmospheric, Geophysical, and Astronomical Services Administration (PAGASA) Weather and Flood Forecasting Center, BIR Road Barangay Central 1100 Quezon City, Philippines

including the locations according to annex

Scope: Provision of Weather Forecasting Services, Marine Meteorology

Services, Meteorological Data and Information Exchange Services and Techniques Application and Meteorological Satellite Services,

Aeronautical Meteorology Services, Technical Training,

Coordination of Fellowships and Training Evaluation, Climate and Agrometeorological Data Services limited to handling of request for climate data and weather certification, manual data entry and data quality control, Administrator's Office Administration and Support Services limited to issuance of PAGASA Special Order, Travel

Order, Handling Contracts, Legal matters and external

correspondence and Climate Monitoring and Prediction Services limited to monthly Climate Assessment, Outlook, Advisory and

conduct of Climate Forum

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2023-08-29 until 2024-11-15.

First certification 2018

2023-09-07

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1534769

No.	Location	Scope
/01	c/o Philippine Atmospheric, Geophysical, and Astronomical Services Administration (PAGASA) - Weather Division Weather and Flood Forecasting Center, BIR Road Barangay Central 1100 Quezon City, Philippines	Provision of Weather Forcasting Services, Marine Meteorology Services, Meteorological Data and Information Exchange Services and Techniques Application and Meteorological Satellite Services
/02	c/o Philippine Atmospheric, Geophysical, and Astronomical Services Administration (PAGASA) - Weather Division - Aeronautical Meteorology Services Office Room 415, Level 4 IPT Bldg., NAIA Terminal 1, 1705 Pasay City, Philippines	Provision of Aeronautical Meteorology Services
/03	c/o Philippine Atmospheric, Geophysical, and Astronomical Services Administration (PAGASA) -Training, Fellowships and Scholarships Unit 2nd Floor, PAGASA Main Building, Science Garden Complex, BIR Road Brangay Central 1100 Quezon City, Philippines	Provision of Technical Training, coordination of Fellowships and Training Evaluation



Page 1 of 3

Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1534769

/04 c/o Philippine Atmospheric,
Geophysical, and Astronomical
Services Administration
(PAGASA) - Climate and
Agrometeorology Data Section
Ground Floor PAGASA Main
Building, Science Garden
Complex BIR Road, Barangay
Central, 1100 Quezon City,
Philippines

Provision of Climate and Agrometeorological Data Services limited to handling of request for climate data and weather certification, manual data entry and data quality control

c/o Philippine Atmospheric, Geophysical, and Astronomical Services Administration (PAGASA) - Administrator's Office 4th Floor PAGASA Main Building, Science Garden Complex, BIR Road, Barangay Central, 1100 Quezon City, Philippines Provision of Administrator's Office Administration and Support Services limited to issuance of PAGASA Special Order, Travel Order, Handling Contracts, Legal Matters and external correspondence

Page 2 of 3

/05

Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1534769

/06 c/o Philippine Atmospheric, Services Administration (PAGASA) - Climate Monitoring Climate Forum and Prediction Section CAD Building PAGASA Weather and Flood Forecasting Center Compound BIR Road Brgy. Central, 1100 Quezon City,

Philippines

Provision of Climate Monitoring and Prediction Geophysical, and Astronomical Services limited to monthly Climate Assessment, Outlook, Advisory and conduct of

2023-09-07

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

Page 3 of 3



Certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1534769/06

Organization: Philippine Atmospheric, Geophysical, and

Astronomical Services Administration

(PAGASA)

Weather and Flood Forecasting Center, BIR Road Barangay Central 1100 Quezon City,

Philippines

Site: c/o Philippine Atmospheric, Geophysical,

and Astronomical Services Administration

(PAGASA) - Climate Monitoring and

Prediction Section

CAD Building PAGASA Weather and Flood Forecasting Center Compound BIR Road Brgy.

Central, 1100 Quezon City,

Philippines

Scope: Provision of Climate Monitoring and Prediction Services limited to

monthly Climate Assessment, Outlook, Advisory and conduct of

Climate Forum

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 100 1534769 from 2023-08-29 until 2024-11-15.

2023-09-07

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







