MUAYENE GÖZETİM MERKEZİ BAŞKANLIĞI

WATER FOOTPRINT VERIFICATION STATEMENT FORM



Certificate Number Report Number

SUA.006.2024/B00004 SUA.006.2024/R00002

Date of Statement

09/09/2024

Company Title Company Address TUSAŞ - Türk Havacılık ve Uzay Sanayii A.S

Fethiye Mahallesi, Havacılık Bulvarı No:17 06980 Kahramankazan - ANKARA

Purpose of Verification

Verifying the Water Footprint Assessment of the organization which is prepared according to TS EN ISO 14046:2016 standard for the period 01/01/2023-31/12/2023 and verifying Water Footprint Results which are in accordance with the requirements of the ISO 14017:2022 standard in "Reasonable Assurance Level".

Verification Methodology

Water Footprint Assessment Verification is carried out in accordance with requirement of ISO 14017:2022 standard.

Techniques of Verification

Water footprint information system controls and water footprint data/information are evaluated by document review, site visits and recalculation methods and on the basis of the evidence of Water Footprint Assessment is verified.

Verification Criteria

TS EN ISO 14046:2016

Verification Period

01/01/2023-31/12/2023

Scope of the Water **Footprint Study**

Water Footprint Assessment (Gate to Gate)

Funtional Unit (FU)/Reporting Unit

Aircraft / Helicopter / Unmanned Aerial Vehicle (UAV) Parts, Components and Complete Aircraft / Helicopter / Unmanned Aerial Vehicle (UAV) Research, Design, Development, Production, Assembly, Testing, Maintenance, Repair and Overhaul - Flight and Flight Tests - Parts Production by Composite and Metal Bonding Method - Parts Production by Chemical Etching Method - Painting, Process Control Services - Software Design and Development and Information Technology Service Management - Aircraft / Helicopter / Unmanned Aerial Vehicle (UAV) Modernisation and Modification - Satellite / Space Vehicles Parts and System Design and Production

Verified Water **Footprint Assessment Results**

Water Footprint Class	Non-Comprehensive Water Footprint Blue Water	Non-Comprehensive Water Footprint Grey Water
Water Footprint	1.411.150,06	161.930.82
Unit	m ³	m ³
Water Footprint/ Functional Unit		

Level of Assurance

Reasonable Assurance Level

Verification **Opinion**

Verified as Satisfactory

Director of Sustainability and Climate Change MOARILAND