

Ali-Aïssa Lagheryeb
Chief Operating Officer
Thésée DataCenter
32 Rue du Clos Reine
Aubergenville, Yvelines 78410
France



12 February 2025

Tier IV Certification of Design Documents for Thésée DataCenter – TDC01, Phases 1 and 2 in Aubergenville, France

Dear Ali-Aïssa Lagheryeb,

Uptime Institute Professional Services is pleased to announce the Tier Certification of Design Documents for mutually dependent Phases 1 and 2 of Thésée DataCenter – TDC01 as fulfilling Tier IV Fault Tolerant criteria. This Certification is based upon the design documentation submitted between 1 August 2024 and 29 January 2025.

This Certification is the combination of mutually dependent Phases 1 and 2 of the Thésée DataCenter – TDC01 and supersedes the Tier IV Certification of Design Documents for Thésée DataCenter – TDC01 with 31 March 2023.

This Certification recognizes that Thésée DataCenter – TDC01, Phases 1 and 2 is capable of supporting any planned work or unplanned event on the site infrastructure without disrupting more than the redundant computer room power and cooling capacity. This Tier IV Certification is limited by the stated total IT load of 3,005 kilowatts (kW). Phase 1 includes 445 kW in IT Room 1; 445 kW in IT Room 2; and 5 kW in mutually redundant Meet-Me Room MMR-A and MMR-B. Phase 2 expands IT Room 1 to a total of 1,000 kW and expands IT Room 2 to a total of 2,000 kW, with no changes to the MMRs.

Tier IV criteria are founded on the capability to detect and isolate a fault within a facility's critical systems while sustaining the critical load and without an impact to the delivery of power and cooling to the critical areas. Although the systems are designed with Fault Tolerant criteria, certain operations-related errors, such as inadvertent activation of equipment-level EPO features, or malicious intervention, may still impact critical load.

This Tier Certification is based on the 100% design documents as submitted for review and makes no assurances as to the constructed environment. This Tier Certification is valid until the design is modified, including any changes to the capacity components or distribution paths depicted in the design identified above and submitted for review. This Certification is subject to the limitations set forth in Schedule I, attached hereto and incorporated herein.

The Tier IV Certification of Design Documents award is valid until 12 February 2027, subject to the limitations and extension request process set forth in the attached Schedule I.

Congratulations on this achievement.

Sincerely,



Christopher Brown
Chief Technical Officer