



24 January 2023

Antoine Fournier  
CEO  
Thésée DataCenter  
32 Rue du Clos Reine  
Aubergenville  
France 78410

Re: Tier IV Certification of Constructed Facility for the Thésée DataCenter – TDC01, Phase 1, Salle S|1, Stage 1 in Aubergenville, France

Dear Antoine Fournier,

Uptime Institute Professional Services is pleased to announce the Tier Certification of Constructed Facility for the Thésée DataCenter – TDC01, Phase 1, Salle S|1, Stage 1 as fulfilling Tier IV Fault Tolerant criteria. The Tier Certification is based on the design, facility demonstrations, the on-site verification of the constructed facility that was completed 28 June–2 July 2021 and 2–5 November 2021, the remote facility demonstrations that were completed 18 January 2023, and the documentation subsequently submitted through 28 September 2022.

This Certification recognizes the Thésée DataCenter – TDC01, Phase 1, Salle S|1, Stage 1 as supporting any planned work or unplanned event on the site infrastructure without disrupting computer room power and cooling capacity. This Tier IV Certification is based on a total IT load of 221.7 kilowatts (kW). This includes Data Hall Salle S|1 supporting a 221.7-kW IT load. The Tier Certification of Constructed Facility was successfully completed at 405 kW in Data Hall Salle S|1 and 420 kW in Data Hall Salle S|2 for a total facility critical IT load of 825 kW; however, the final circuit distribution pathways were not installed with full load placed on these pathways in all areas. The Certification is limited to the as-demonstrated conditions of the site.

Tier IV Fault Tolerant 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 system-level EPO features, or malicious intervention, may still impact critical load.

This Tier Certification is valid until the facility 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 hereto and incorporated herein.

This Tier IV Certification of Constructed Facility represents Thésée DataCenter's continued investment and commitment to site uptime availability.

Congratulations on this significant achievement.

Sincerely,

Christopher Brown  
Chief Technical Officer