

Alessandro Aiello
CEO
ACANTHO S.p.A.
Via Molino Rosso, 8
Bologna 40026
Italy



6 January 2017

Tier III Certification of Constructed Facility for ACANTHO S.p.A. – ACANTHO Santa Lucia, Phase 1 in Treviso, Italy

Dear Alessandro Aiello,

Uptime Institute Professional Services is pleased to revise the Tier Certification of Constructed Facility for the ACANTHO S.p.A. – ACANTHO Santa Lucia, Phase 1 s fulfilling Tier III Concurrently Maintainable criteria. The Tier Certification is based on the design, facility demonstrations, and the on-site verification of the constructed facility that was completed 22 December 2016.

This Certification supersedes the Tier III Certification of Constructed Facility for Asco Tlc Spa – Atlc-3 Santa Lucia Data Center, Phase 1 dated 6 January 2017.

This Certification recognizes that ACANTHO S.p.A. – ACANTHO Santa Lucia is capable of supporting any planned work on the site infrastructure without disrupting more than the redundant computer room power and cooling capacity. This Tier III Certification is limited by the as-demonstrated total IT load of 110 kilowatts (kW) in IT Room 1 (Phase 1).

Tier III Concurrently Maintainable criteria are founded on the capability to complete planned facility maintenance or modifications on a scheduled basis; equipment failures or distribution path faults may lead to unplanned outages. Certain operations-related errors (such as procedural errors during reconfiguration of redundant systems, components, or site infrastructure equipment) may still impact the 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 III Certification of Constructed Facility represents ACANTHO S.p.A.'s continued investment and commitment to site uptime availability.

Congratulations on this achievement.

Sincerely,



Christopher Brown
Chief Technical Officer