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30 August 2021

Takahiro Saito Infrastructure Engineer Specialist CenturyLink Comunicações do Brasil Ltda Avenida Eid Mansur, 666 – Parque São George Cotia, São Paulo 06708-070 Brazil

Re: Tier III Certification of Design Documents for the CenturyLink Comunicações do Brasil Ltda – São Paulo Datacenters DC-6, DC-7, DC-8, DC-9, DC-10, DC-11, and DC-12 in Cotia, São Paulo, Brazil

Dear Takahiro Saito,

Uptime Institute Professional Services is pleased to announce the Tier Certification of Design Documents for the mutually dependent sites of CenturyLink Comunicações do Brasil Ltda – São Paulo Datacenters DC-6, DC-7, DC-8, DC-9, DC-10, DC-11, and DC-12 as fulfilling Tier III Concurrently Maintainable criteria. This Certification is based upon the design documentation submitted between 12 October 2020 and 27 August 2021.

This Certification is the combination of the mutually dependent sites of the CenturyLink Comunicações do Brasil Ltda. – São Paulo Datacenters DC-6, DC-7, DC-8, DC-9, and DC-10 and the CenturyLink Comunicações do Brasil Ltda – São Paulo Datacenters DC-11 and DC-12 and <u>supersedes</u> the Tier III Certification of Design Documents for CenturyLink Comunicações do Brasil Ltda. – São Paulo Datacenters DC-6, DC-7, DC-8, DC-9, and DC-10 dated 30 September 2021 expiry.

This Certification recognizes the CenturyLink Comunicações do Brasil Ltda – São Paulo Datacenters DC-6, DC-7, DC-8, DC-9, DC-10, DC-11, and DC-12 design as supporting any planned work on the site infrastructure without disrupting operations, as limited by the stated IT capacity of 1,315 kilowatts (kW). DC-6 includes 245 kW of alternating current (AC) IT load. DC-7 includes 96 kW of AC IT load. DC-8 includes 96 kW of AC IT load. DC-9 includes 209 kW of AC IT load. DC-10 includes 143 kW of AC IT load. DC-11 includes 256 kW of AC IT load. DC-12 includes 270 kW of AC IT load.

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 operator errors, such as procedural errors during reconfiguration of the redundant computer room or site infrastructure equipment, may also impact the 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 III Certification of Design Documents award is valid until 30 August 2023, 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