



Towards

Data Center Compliance with TIA-942-B TIER 3

For

Cyfuture India Pvt. Ltd.

Site-1 SDF Block G-13/14 Noida Special Economic Zone (NSEZ) Phase II, Noida 201 305, India Site-2: G1-227/228, H1 236-239, Export Promotion Industrial Park (EPIP), Sitapura Industrial Area, Jaipur-302 022, India

Site-3: Plot No. 197-198, Noida Special Economic Zone (NSEZ), Phase II, Noida-201305, India Site-4: 8th floor, Tower C, Commercial Business District, Sector -21, Naya Raipur-492002, India

ANSI TIA-942-2 is a standard developed by the telecommunications industry association (TIA) to define guidelines for planning and building Data Centers. The principal advantage of designing data Centers in accordance with TIA-942-2 include standard nomenclature, failsafe operation, robust protection against natural or human made disasters, and long-term reliability, expandability and scalability.

The assessment of the data centres, located at the above given locations took place from 24th April 2023 to 29th April 2023. As the result of the assessment the auditor confirms that the compliance of the Data Centres of Cyfuture India Pvt Ltd. Are Within the sections

TIA-942-B TIER 3 Compliant

For the Scope of

Data Centre Design, Architectural, Electrical, Mechanical, Telecommunications Requirements

By QSA International, UK

This certificate is valid from 25 May 2024 to 24 May 2025

Registration Number: QSA-21052718 Initial Certification Date: 25 May 2021 Re-Certification Date: 25 May 2024 Certification Expiry Date: 24 May 2027

Certification Manager

Si sisterio di Single S

QSA INTERNATIONAL LIMITED

27, Old Gloucester Street, London, WC1N3AX, ENGLAND



Email: info@qsai.co.uk Web:www.qsai.co.uk