

Krystal Integrated Services announces partnership with Nicomac Taikisha Clean Rooms

03 September 2024 | News

Krystal to deploy a total workforce of around 400 individuals to support Nicomac Taikisha's diverse operations



Mumbai-based Krystal Integrated Services, a leading provider of integrated facility management solutions, has announced a strategic partnership with Nicomac Taikisha Clean Rooms, based in Sangareddy. This collaboration aims to enhance operational efficiency and service quality by deploying a workforce that are specialised in contamination control, sterilisation techniques, clean room and safety protocols to support Nicomac Taikisha's diverse operations.

As a part of this partnership, Krystal Integrated Services is going to deploy a total workforce of around 400 individuals to support Nicomac Taikisha's sites. This includes 125 ITI (Industrial Training Institutes) freshers, bringing fresh talent and skills to the industry, along with 185 unskilled labourers, creating valuable employment opportunities.

Nicomac Taikisha Clean Rooms specialises in providing high-quality cleanroom technology and solutions for various industries, including pharmaceuticals, biotechnology, and healthcare.

Speaking on the partnership, Sanjay Dighe, CEO and Whole Time Director of Krystal Integrated Services, said, "This collaboration marks a significant milestone for us, as we bring our expertise and dedicated workforce to support Nicomac

Taikisha's operations. This approach demonstrates how private sector initiatives can align with national skill development goals, creating a win-win situation for employees, businesses, and the economy at large."

A spokesperson Nicomac Taikisha Clean Rooms Private Limited said, "Partnering with Krystal Integrated Services is a strategic move that aligns with our commitment to operational excellence and superior quality. Their extensive experience in facility management complements our innovative cleanroom solutions, allowing us to maintain the highest standards in our operations."