AQUARELLE SAMUDRA: A STATE-OF THE-ART MANUFACTURING FACILITY IN INDIA





DID YOU KNOW?

The AQUARELLE Samudra manufacturing facility is one of the first apparel (woven) eco factories in India!

Located in South Bangalore, India, this state-ofthe-art manufacturing facility is a testament to CIEL Textile's vision of developing an efficient and sustainable factory for our teams, giving them both the tools and the optimal working environment to deliver products of high quality.

We are proud to operate a factory that ticks all the boxes when it comes to sustainability. AQUARELLE Samudra – a LEED Platinum certified factory – showcases the latest technology, a sustainability-focused production process, and exceptional expertise and know-how. It incorporates eco-methodologies, light wells, water tables, renewable energy, and sustainable landscape design, among other features. Our water treatment plant also ensures that we minimize our water usage and treat the water we use. All of these actions reflect CIEL Textile's commitment to preserving the environment and reducing our footprint.



In addition to its commitment to environmental sustainability, AQUARELLE Samudra is also fully integrated within the local community. Since its creation, the facility has been very active in not only providing job opportunities, but also in offering training to the inhabitants of the region – allowing them to get the necessary skills to improve their living conditions. Additionally, our focus on sustainability has encouraged a shift in the behavior and mindset of the inhabitants of the region

We are confident that sustainable manufacturing practices are not just good for the environment but are also essential for the long-term success of our business. We will continue to integrate sustainability into our manufacturing processes and develop innovative solutions to reduce our impact on the environment. AQUARELLE Samudra is a great example of CIEL Textile's commitment to leading positive change both in the industry and the local community.

