

Company restyling at **IMMMES** - no mere cosmetic facelift

With its recent participation at Glasstec 2022, IMMMES' influx of stand attendees exceeded all expectations, drawing entrepreneurs and visitors from all over the world who showed great interest - high participation indeed for a trade show that had suffered two years of pandemic-related setbacks.





Being such a prominent industry event, Glasstec this year marked an important opportunity for Immes to showcase its latest innovations, not least the restyling of its logo. Such changes symbolise the company's go-to approach to leading its industry into the future - expressed in all aspects and including a continuous search for improvement and desire for renewal.

A FRESH LOOK

Here restyling helps to boost the company whilst preserving its traditions and core values - all of which have left their mark, remaining ever true to Immes through thick and thin. It has grown consistently over time - adapting faithfully to the increasing demands of customers while expanding its business areas from industrial water purification plants to architecture and

carpentry as the company pursued continuous technological development to ensure maximum customer satisfaction.

RECENT INSTALLATIONS

IMMES experienced significant growth over 2022 with the installation of numerous plants worldwide in the grinding water purification market, which is currently raising increased global awareness. Here the expansion of company goals is accompanied by growth of the company's team to ensure a real-time professional support capacity that can have international scope. Each phase of business development is closely linked to an ecological consciousness that's seeing ever greater traction. On that score, Immes is especially conspicuous as an eco-friendly company that takes care of environmental issues - being

totally powered by renewable energy.

THE DTP

As IMMES' flagship product, the DTP too is characterised by unique technology that makes it a truly efficient integral purification system for any modern, sustainable factory - leveraging total recirculation technology while supplying machines with a water that's totally pure and suitable for sourcing such highly sophisticated equipment as CNC spindles.

The DTP System can purify the grinding water perfectly, from 12 to 250 m³ per hour, even working 24/7 - all the while ensuring great electricity savings. But that's not all. It also meets the requirements of modern Industry 4.0 plants and IE4 Efficiency Class classification and will offer large tax incentives in countries where such fiscal regimes are applied.

OTHER SYSTEMS ON OFFER

- DTPs that operate according to the same principles and performances as those dedicated to small to medium-sized factories;
- Resins REVERSE OSMOSIS AND DEMINERALIZERS, which are systems dedicated to those washing machines that see to the removal of dissolved minerals - available in sizes ranging from small to big;
- ANTEAONE, a closed circuit that regenerates dirty water contaminated by paints.

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