The 18th International Climate World Expo 2023 was a huge success this year

The HVAC&R exhibition at the Expocentre Fairgrounds in Moscow ran from Feb. 28 to March 4, and attracted many attendees despite sanctions. A total of 160 companies from Russia, China, Turkey, Kazakhstan, Belarus and Uzbekistan; and 10,500 industry professionals.

The event was supported by y the Chamber of Commerce and Industry of the Russian Federation, the Russian Union of Refrigeration Enterprises, NP



ABOK, the ABOK NORTH-WEST association and the Union of Shopping Centers: Russia, Belarus, Kazakhstan.

Companies showcased a full range of modern equipment and innovative solutions at the fair. Products and services presented included ventilation, air conditioning, cooling and heating systems, automation and many more.

The fair featured a wide range of companies. These included Aiken, Breezart, Rowen, Galvent, TICA PRO, Veza, Aiken, Terma Industry, Hoocon, Victoriya, Turkov, Svok, ISIB, ISKID, Dapy company Refkar, BVN, KSK group, Sarbuz, Gemak, Frigoblock, Technofrost, AvalonElectroTech and many other leading companies.

Turkey and China, who traditionally participate strongly at the Climate World Fair year after year, showed a particularly outstanding presentation this year. Additionally, TECHNOPARK, a group of Uzbekistan industrial enterprises also participated outstandingly.

This year's business program was a great highlight and success. With 25 different events, 100 speakers and 1,100 delegates, the Climate World Congress 2023 covered a wide range of topics on all aspects of the industry.

Topics included recent trends, market challenges and opportunities, as well as the latest technologies and innovative solutions related to intelligent digital technologies in the industrial and domestic market sectors. The press tour was the highlight of the event with more than 10 representatives of specialized media outlets who conducted interviews with Russian and international exhibitors including Dapy, Aiken, Technofrost, Terma, ISIB, Victoria, AvalonElectroTech, TICA Pro, Aquaprom, TERMO-INDUSTRY, and more.

However, it was the interviews given by Uzbekistan, Turkey and China that made headlines. These countries had a very successful participation in part because of the market gap associated with sanctions.

Mr. Aydın, Vice Chairman of the Board of Directors of ISIB participated in the press tour and in the business programme. According to him, it was important to participate in the fair as Russia is the 12th largest sector importer in the world. "As the Turkish HVAC&R sector, we are one of the top 10 exporters in the sub-product groups of our sector in this country," he said in an ISIB news release. "In order to make our sector more effective and efficient in this country, we participated in the Climate World Expo Exhibition with 10 Turkish companies."

In China, the heating power production and supply industry has been developing steadily, primarily due to rising urbanization and industrialization, according to a 2023 market report published by IBISWorld. Uzbekistan's heating and cooling segment is also expected to continue growing, according to Statistica.

For over 18 years, Climate World Expo has been the premier gathering place for climate industry professionals from all over the world. The Climate world fair is a unique platform where visitors can get acquainted with the full range of climate equipment from industrial to domestic use, discuss challenges and trends in the HVAC&R field.

Today Climate World Expo is not only the most anticipated exhibition in the industry, it is also a leading communication platform. The fair's success is primarily due to participants' high interest with many exhibitors booking a year in advance. Already, 80% of the exhibitors have booked or confirmed their participation in Climate World Expo 2024.

The Climate World team extend its thanks to everyone who participated in the exhibition, and we look forward to next year's event which will take place from February 27 to March 1 2024 at the Expocentre Fairgrounds in Moscow.