

18. Int'l SolarEX İstanbul
Solar Energy Technologies & Energy Storage Exhibition
FINAL REPORT



108
FOREIGN EXHIBITOR
Global brands from all around the world were at SolarEX Istanbul to connect with the giants of the industry...

TOTAL EXHIBITOR
401

293
LOCAL EXHIBITOR
Türkiye's leading brands and manufacturers presented their next-generation products and services to the world...

TOTAL VISITOR
43.789

FOREIGN EXHIBITOR
108

401
TOTAL EXHIBITOR
Local and international brands came together with the industry's leading companies at SolarEX Istanbul.

LOCAL EXHIBITOR
293

43.789
TOTAL VISITOR
At our exhibition, which attracts a strong influx of visitors from all around the world every year, we hosted 43,789 visitors over the course of three days.

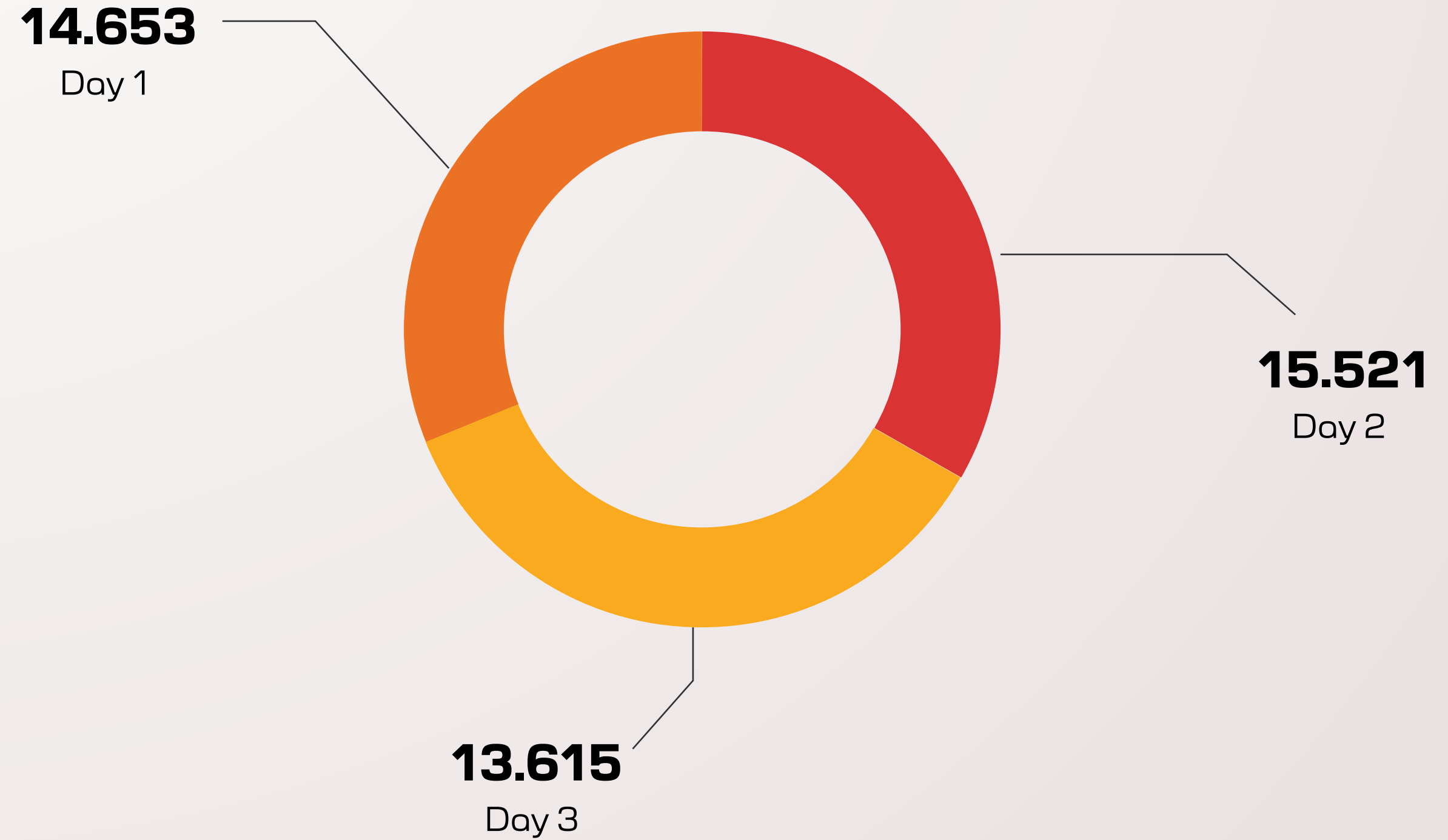
Held on April 8-10, 2026, at Halls 2, 4, 5, 6, 7, and 8 of the Istanbul Expo Center, SolarEX Istanbul 2026 was successfully completed. As Türkiye's first and only specialized exhibition in its field, the SolarEX Istanbul International Solar Energy Technologies Fair concluded with great success. A total of 401 exhibitors participated—293 domestic and 108 international—while the event welcomed 43,789 visitors over three days, bringing together industry professionals from around the world.

18. Int'l SolarEX İstanbul
Solar Energy Technologies & Energy Storage Exhibition
FINAL REPORT



The event was held with strong international participation, welcoming visitors from many countries around the world, notably Germany, China, India, Africa, the United States, Tunisia, Iraq, Romania, Libya, Spain, France, Bulgaria, Azerbaijan, the Turkish Republic of Northern Cyprus, Morocco, the Netherlands, Kosovo, Afghanistan, Egypt, the United Kingdom, Thailand, Iran, North Macedonia, Italy, Serbia, Montenegro, the United Arab Emirates, Yemen, Georgia, Slovenia, Syria, Bosnia and Herzegovina, Poland, Lebanon, Portugal, Armenia, Saudi Arabia, Jordan, Mexico, Greece, Ukraine, Ghana, and Kenya.

18. Int'l SolarEX İstanbul
Solar Energy Technologies & Energy Storage Exhibition
FINAL REPORT



The total number of visitors to SolarEX İstanbul Exhibition, both domestic and international

Total Visitors Number: 43.789

Foreign Visitors: **9.824**

Local Visitors: **33.965**

DAILY DISTRIBUTION OF VISITORS

18. Int'l SolarEX İstanbul

Solar Energy Technologies & Energy Storage Exhibition

FINAL REPORT



VISITOR PROFILE

The exhibition attracted a diverse and high-level visitor profile, including representatives from the private sector, government bodies, and political circles, as well as academics and members of the press. Attendees also included sales and marketing managers, technical consultants, specialists, engineers, senior executives, commercial buyers from various industries seeking to initiate projects, businesspeople, investors, industrial procurement managers and authorities, agencies and distributors, companies seeking distributorships and dealerships, chambers of commerce, NGOs and associations, and sectoral institutions.

EXHIBITOR PRODUCT GROUPS

Photovoltaics

Cells, modules, inverters, measurement and control technologies, chargers, batteries, cables, connectors, junction boxes, solar tracking systems, mounting equipment, building-integrated solutions (BIPV), stand-alone systems, solar power plants, energy storage systems, EPC companies, gel batteries, solar cables, turnkey on-grid and off-grid systems, solar pumps, cogeneration, regulators, solar lighting, power supplies, solar-powered consumer products, wafers, materials, and production equipment.

Thermal Technologies

Absorbers, coatings, collectors, connection components, expansion tanks, deaerators, heat transfer fluids, measurement and control technologies, mounting systems, storage tanks, production technologies and equipment, ventilation, cooling, building-integrated solutions, heat treatment, and solar thermal power plants.

Others

Research and development, testing institutes, trade media and publishers, education, financing, organizations, associations, insurers, universities, and consultancy services.

