



Media Inquiries:

Mitsubishi Electric Turkey PR Agency
İnomist Communication Consultancy
Sibel Selvi Arslantürk sibel@inomist.com
+90 216 639 60 16 / +90 533 441 80 33

This text is the English translation of the official Turkish version of the applicable press release. It has been prepared solely as a reference and ease of use. Please refer to the original Turkish text for details and/or attributes. In case of any incongruity, original Turkish version shall prevail.

01 February 2017

Energy efficient and comfortable air-conditioning technology for high customer satisfaction

Mitsubishi Electric makes its mark on Royal Taj Mahal Hotel

Stone Group, known for its dedication to the principle of unconditional customer satisfaction, has preferred Mitsubishi Electric for air-conditioning systems of Royal Taj Mahal Hotel due to the high technology eco-friendly solutions provided by the brand after Adam & Eve, which is one of the most well-known hotels in Antalya. Stone Group not only reduced operational costs thanks to Mitsubishi Electric air-conditioners with high energy saving properties but also had the opportunity to continue its operations during the installation process with the help of fast and smart solutions provided by the brand.

As a group of companies dedicated to high quality which requires it to use high-end products and services in its facilities, Stone Group contracted Mitsubishi Electric, a pioneer in various technologies, for the air-conditioning systems of Royal Taj Mahal Hotel which is distinguished for its authentic architecture in Side, Antalya. Stone Group

had already contracted Mitsubishi Electric for the air-conditioning system of Adam & Eve, one of the most striking hotels in Antalya, after reviewing the expectations and requests of its guests carefully in detail.



Impressed by Mitsubishi Electric's high technology, silent, eco-friendly and energy saving air-conditioners in addition to its solution oriented approach and service quality, Stone Group will now offer high-end air-conditioning comfort to the guests of Royal Taj Mahal Hotel which is located on a construction area of 40 thousand sqm.

Customized solutions for all spaces and central controlling function

Stone Group is distinguished for its prestigious hotels with different concepts signalling the innovative outlook of the Group to tourism industry. Mr. Ramazan Taş, President of Stone Group, referred to the air-conditioning project undertaken by Mitsubishi Electric at Royal Taj Mahal Hotel: "Stone Group decided to use Mitsubishi Electric's VRF systems at Royal Taj Mahal Hotel. We preferred thin concealed ceiling type (VMS) indoor units for guest rooms whereas we used two-way and four-way flow cassette type, compact cassette type, medium static pressure concealed ceiling type and wall type air-conditioners at public spaces. Concealed ceiling type VRF indoor units providing 100 percent fresh air turned out to be perfect for spaces requiring fresh air such as the laundry and kitchen. Mitsubishi Electric installed YHA series outdoor units at the hotel in that we preferred Heat Recovery outdoor units for SPA and split and Mr. Slim for exterior spaces such as control point and amphitheatre. Comprised of different types of equipment, the entire system is controlled from a single centre thanks to Mitsubishi Electric's central control technology."





Energy efficient technology to reduce operational costs

Mr. Ramazan Taş underlined that Mitsubishi Electric has been able to meet all the air-conditioning requirements of the company in terms of energy efficiency and smooth operations. "Energy efficient and eco-friendly Mitsubishi Electric air-conditioners create advantages with respect to operational costs. Also, we had the added comfort of continuing our operations during the installation process with the help of fast and smart solutions provided Mitsubishi Electric," said Mr. Tas.

About Mitsubishi Electric Corporation

With over 90 years of experience in providing reliable, high-quality products, Mitsubishi Electric Corporation is a recognized world leader in the manufacture, marketing and sales of electrical and electronic equipment used in information processing and communications, space development and satellite communications, consumer electronics, industrial technology, energy, transportation and building equipment. Embracing the spirit of its corporate statement, Changes for the Better, and its environmental statement, Eco Changes, Mitsubishi Electric endeavours to be a global, leading green company, enriching society with technology. The company recorded consolidated group sales of 4,394.3 billion yen (US\$ 38.8 billion*) in the fiscal year ended March 31, 2016. For more information visit: www.MitsubishiElectric.com

* At an exchange rate of 113 yen to the US dollar, the rate given by the Tokyo Foreign Exchange Market on March 31, 2016.

About Mitsubishi Electric Turkey Operations

Mitsubishi Electric concentrates on sales and after-sales services for HVAC systems, factory automation systems, CNC-Mechatronics systems and advanced robot technologies in Turkey. In addition, the company provides support for satellite, elevator, visual data systems, power sources and transportation-based infrastructure projects. Mitsubishi Electric, the acknowledged manufacturer of Turksat 4A and 4B satellites contributing to communication and broadcasting infrastructure of Turkey and neighbouring countries, is also recognized for the automation technology used for Marmaray project. Having incorporated a company for development and manufacturing of room air-conditioners in Turkey in April 2016, Mitsubishi Electric intends to start manufacturing operations in Manisa plant by January 2018. For more information visit: tr.mitsubishielectric.com

About Mitsubishi Electric Turkey Air-Conditioning Systems

Mitsubishi Electric Turkey Air-Conditioning Systems offers sales and after-sales services for room-office air-conditioners, commercial air-conditioners, City Multi VRF central system air-conditioners, heat pump systems, ventilation systems, control systems and hand drying systems as well as heating, cooling, ventilation and hot water supply. It is distinguished with its heating and cooling products of A, A+, A++ and A+++ energy classification according to Seasonal Efficiency Criteria, "MELCloud", a cloud-based solution enabling online control of air-conditioners and "Keşfetteam" which is a technological survey service used for determining the most suitable air-conditioner and installation location.