

CASE STUDY

Road and transport authority – Dubai



*Electricity consumption dropped by 20.8% after the installation of the intelligent adiabatic **Smart Cooling™** system on RTA's cooling equipment."*

SHAKED, TESTED AND PROVEN.

Efficacy results were tested, analyzed and validated. Tests were performed using **BTU** liquid flow and temperature meter **RIF600** and energy monitoring equipment **Eniscope** analytics.

CUSTOMER

RTA oversees the planning and establishment of guidelines for transport, roads and traffic in the Emirate of Dubai and between Dubai and other Emirates of the UAE, as well as neighboring countries. RTA's role is to provide an effective and integrated transport system capable of achieving Dubai's vision and serving the vital interests of the Emirate.

CHALLENGE

RTA's office is equipped with four identical Carrier 30XA 0952 chillers. All four units operated at the same load, which resulted in excessive consumption of electricity, particularly during heat season, when chillers operate at peak performance, which is detrimental to the efficiency and longevity of the chillers' compressors.



SOLUTION

The intelligent adiabatic **Smart Cooling™** system provides condenser pre-cooling, allowing the condensers to operate at lower temperatures, thus reducing load and increasing COP levels and reducing electricity consumption.

The chillers at RTA were fitted with customized **Smart Cooling™** equipment, allowing them to operate at sustainable rates, even during heat season, and deliver optimum cooling output while consuming less electricity.

RESULTS

After the installation of the intelligent adiabatic **Smart Cooling™** system on RTA's cooling equipment electricity consumption dropped by 20.8%. The return on investment (ROI) period of the installed equipment is 36 months.



COOLING CAPACITY INCREASED BY

↑ **18%**



ELECTRICITY CONSUMPTION REDUCED BY

↓ **21%**

ROI
36
MONTHS

The intelligent adiabatic **Smart Cooling™** system is a proven, state-of-the-art cost-saving pre-cooling technology.

- Modular system
- Suitable for all types of dry coolers and chillers
- Easy and fast installation
- Certified system and approved by major cooling equipment manufactures
- Minimal maintenance

