

Dubai Municipality

In line with Dubai's global leadership in the smart city sector, and Paperless Strategy 2021, in February 2018, to digitize all internal and external government transactions and make them paperless, the municipality has succeeded in qualifying its team and the support mechanisms to issue their contracts digitally, which is a major achievement in the digital transformation of contractual procedures."



Dubai Municipality – Twar (top), Manara (middle) & Kifaf (bottom) Buildings

Case Study Snapshot

Industry	Government
Product/Service	Public services
Location	Dubai, United Arab Emirates
Energy performance improvement percentage (over the improvement period)	30% - Al Twar 15% - Al Manara 4% - AL Kifaf
Total energy cost savings (over the improvement period)	AED 3,196,211– Twar AED 207,700 - Manara AED 67,300 Kifaf
Cost to implement Energy Management System (EnMS)	The system applicator paid for the initial investment in BOT system and the return their investment through the cost of energy saving
Total energy savings (over the improvement period)	7,264,117 kWh – Twar 472,046 kWh - Manara 152,956 kWh - Kifaf
Total CO₂-e emission reduction (over the improvement period)	2,905.6 tones – Twar 188.8 tones – Manara 60.8 tones - Kifaf

Organization Profile / Business Case

Dubai Municipality (DM) is the municipal body with jurisdiction over city service and the upkeep of facilities in the Emirate of Dubai, United Arab Emirates. It was established in 1954 by the then crown prince of Dubai, Sheikh Rashid bin Saeed Al Maktoum for purposes of city planning, citizen services and upkeep of local facilities. DM chose to reduce energy use and gaining recognition for supporting a green initiative via Etisalat Energy Efficiency Services (E3S) which had scope for the energy management. It has a large number of office buildings that are intermittently occupied, creating an opportunity to reduce energy use. By controlling the HVAC, which is nowadays the most dominant factor in energy consumption, the program helps to reduce the consumption with limited investment.

Business Benefits

Drivers: All three buildings are supplied by air cooled chiller system that consists of 2 chillers with a total capacity of 320 TR. Earlier conventional lights were in use inside and outside the facility, these lights consume a lot of energy and when used for longer hours, additional heat is produced which mildly affects the cooling. HVAC components are the vital assets of any organization. It provides thermal comfort and acceptable indoor air quality and costs for installation, operation, and maintenance. Remotely monitoring the building in real time 24x7, comparing actual energy use with the forecast base load and identifying the cause of variations from the expected consumption, energy use can be optimized. Target energy use levels can be set and HVAC systems remotely controlled to keep within the target. By converting the lights to LED with motion sensor enabled wherever possible, while also turning down or off low-priority areas when consumption exceeds the target level, energy use can be kept within budget.

Energy management program:

- Down lights & outdoor streetlights were converted to LED for enormously energy-efficient and increase in durability and lifespan.
- Managed energy solution on HVAC to reduce energy consumption via IoT and AI.

Energy reduction approach: DM has its HVAC system integrated remotely reporting the consumption trends via IoT controllers and IoT platform. This helps optimization of existing HVAC systems. It's been a part to reduce the carbon footprint of the UAE by optimizing energy usage in facility, without compromising on occupant comfort level. However, the implementation of ISO 50001 ensured continuous monitoring and measurement daily, weekly, monthly, quarterly and yearly basis to study and analyze a continuous and improved implementation on power consumption. Dubai Municipality has received many benefits from implementing energy conservation measures. So far for Al Twar Centre, it has reduced **30%** overall from the 2011 – 2012 baseline. In terms of energy, it has saved an overall energy of **7,264 MWh**, and emission of **4,633.3 tons of CO₂** reduced equivalent to planting **995 trees**. The result is a **US \$940,757** cumulative savings. Al Manara Centre which has recently been commissioned to utilize smart energy consumption has resulted with reduction of **10%** overall from 2018 baseline. In terms of energy, it has saved an overall energy of **472,046 kWh** and emission of **278.5 tons of CO₂** reduced equivalent to planting **60 trees**. The result is a **US \$56,548** cumulative savings. Al Kifaf Centre also recently been commissioned to utilize smart energy consumption has resulted with reduction of **4%** overall from 2018 baseline. In terms of energy, it has saved an overall energy of **152,956 kWh** and emission of **90.2 tons of CO₂** reduced equivalent to planting **19 trees**. The result is a **US \$1,8323** cumulative savings.

From the above figures, LED lights & motion controlled lights have contributed in saving an overall energy of **16,561 kWh** which resulted in **US \$2,000** annually.

In addition, further energy savings are anticipated by implementing procedures for sticking posters to remind

everyone to shut down their computers before leaving and encouraging leased clients to use LED lights with motion sensor wherever possible.

Below benefits were achieved since implemented:

1. Reduce energy cost & carbon footprint.
2. Increase equipment life by optimizing run hour.
3. Alarm notification by real time monitoring 24x7.
4. Identify energy wastage.
5. Effective response to HVAC with control 24x7.

Plan

Energy management reduces the carbon footprint by optimizing energy usage in the building, without compromising on occupant comfort conditions. This will enable not only reduce but also monitor and report on its carbon footprint in real time. The degree of cost cutting can improve the bottom line, increase profit, and put facility in more price competitive position.

This initiative offers a managed energy solution for existing buildings to reduce energy consumption and carbon footprint through continuous online monitoring, controlling and reporting of consumption trends and optimization of existing HVAC systems. Good use of energy is good for everyone. It has drastically reduced the electricity bills, greenhouse gas (GHG) emissions and the reliance on fossil fuels. Smarter energy use, rather than using less energy, ensures our everyday lives can still move uninterrupted. Buildings are responsible for 60 percent of the world's electricity consumption and one third of GHG emissions from energy use, which makes them the largest source of GHGs produced by human activity. Given the current concerns about climate change, the Ministry of Environment in UAE is devoted to reduce energy use wherever possible. To support the reduction of carbon footprint in the region, Dubai Municipality has implemented the ECM. L1, L2 and L3 engineers were involved to gather the necessary data, analyze energy performance, review energy exceptions, and develop energy conservative measures. Firstly energy baseline is made with the normalized electricity bills collected from the distribution company. The objects, target and method statement is made from an initial survey of the facility. After an extensive study and action plants, energy conservative measures are taken depending on the operational hours, weather, occupancy, equipment deterioration, and critical areas like the server rooms.

L1 engineers monitor the facility remotely 24x7 to make sure the energy measures are in place and is in accordance to the algorithms. L2 engineers are experts in measurement and verification to verify the energy savings, delivering dashboards (Graphic User Interface) and compute monthly energy report against the baseline. L3 engineers are accountable for logics and automating the control on HVAC to reduce the energy consumption and study the energy pattern daily basis.

From the above points, following services are delivered:

1. 24x7 monitoring and Energy analytics.
2. Secured IoT platform application layer.
3. Facility management.
4. Measurement and verification.
5. Fault detection and diagnosis.

Smart energy meters for the MDBs were installed for measurement and verification of energy consumption, power quality and phase imbalances. Data is logged within the RMS Panel and transferred to the Command Control Center

through Etisalat network technology. Real time and logged data are analyzed by engineers and applied to optimize the HVAC plant sequencing and it is used to provide online support.

Moreover, power measurement units are being installed at individual electrical DBs to further drill down to optimize the energy use by breaking down every electrical equipment contributing to the power consumption.

Cost-benefit analysis: The cost required to enroll into this service is contract based. The first contract involves the cost for the device like the direct digital controllers (DDC) and IoT / motion-controlled controllers, 3G router with M2M sim card for remote connection apart from the cabling and the platform. This cost is added with the monthly monitoring fee. After the first contract, all the commissioned devices belong to the facility (Dubai Municipality) and the only charge would be monthly monitoring fee and the warranty charges which is paid in EMI. The savings in terms of cash is a lot compared to the cost of implementation (especially after the first contract), increasing the net savings relatively.

Optimizing the operation of HVAC system through run time equalization adds additional cost savings (maintenance, wear and tear) and reporting super critical alarms immediately and taking necessary actions, is not considered in this analysis. Other expenses include such as improved control systems, changes in flow of air handling unit and operational modifications.

“The focus is to shift the UAE towards a knowledge Economy with a happy, Healthy population”

— Dubai Municipality

Do, Check, and Act

Approach used to determine whether energy performance improved: Following are the before and after implementing ECM:

Before:

1. Operational round the clock.
2. No scheduling.
3. No optimization.
4. No performance monitoring system.
5. High power consumption lights.
6. Lights ON irrespective of the occupancy level.

After:

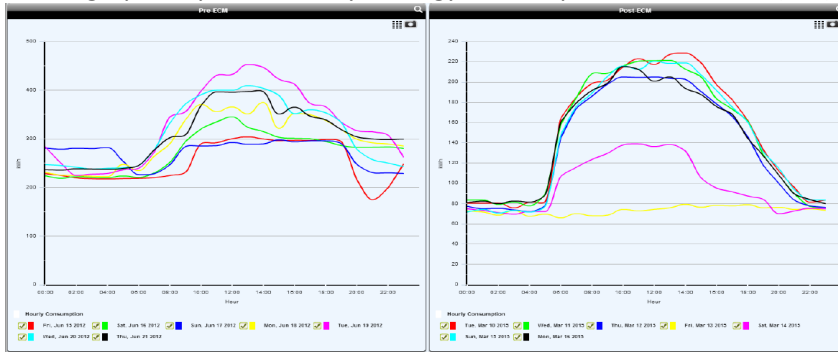
1. Temperature set point reset based on load.
2. Run time equalization.
3. Chiller set point based on CHWR temperature.
4. Speed control (VFD) for pumps.
5. Fail over logic.
6. Scheduling based on occupancy for AHUs.
7. Lights changed to LED.
8. Motion detectors for lights installed inside offices, meeting rooms & common areas.

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2024

United Arab Emirates

Below graphs represent 7 days energy consumption data before (left) and after (right) ECM –



Before the program was implemented at DM, the average consumption was 280 kWh – 400 kWh and the peak almost to 450 kWh. For the same period after ECM, average consumption comes down to 140 kWh – 210 kWh and the peak almost to 230 kWh only.

Steps taken to maintain operational control and sustain energy performance improvement: Certain procedures were developed to maintain operational controls and sustain the energy performance. The standard operating procedures for the significant energy users for efficient operations and proactive maintenance. Moreover, each algorithm is divided depending on the load demand.

Load based set point reset of the chilled water plant will be varied based on the outside air temperature and load hours such that the water temperature is increased as the cooling requirement for the building decreases. Chiller start / stop will be switched on based on the pull down load (time required to bring the temperature of the conditioned space to optimum). During shut down, chillers will be switched off such that the load of the building is sustained. Night set back of chillers switching off will vary depending on analysis of load profile. Temperature reset based on occupancy for occupied mode, space temperature will be maintained to set point temperature. Unoccupied mode temperature will be reset to higher than the set point temperature.

	AHU F-1	AHU F-2	AHU F-3	AHU F-4	AHU F-5	AHU F-6	AHU F-7	AHU F-8
Supply Temperature	17.9 °C	18.5 °C	22.3 °C	22.2 °C	17.0 °C	21.1 °C	20.4 °C	19.00 °C
Return Temperature	26.4 °C	20.1 °C	21.9 °C	22.3 °C	22.0 °C	20.8 °C	18.7 °C	19.2 °C
Setpoint Temperature	26.0 °C	21.0 °C	23.0 °C	23.0 °C	22.0 °C	22.0 °C	20.0 °C	23.0 °C
Cooling Valve	0.0 %	0.0 %	0.0 %	0.0 %	100.0 %	0.0 %	0.0 %	0.0 %
AHU Command	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF
Supply Fan Run Sts	NO FLOW	NO FLOW	NO FLOW	NO FLOW	FLOW	FLOW	NO FLOW	NO FLOW
Trip Sts	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
Auto/Manual Sts	AUTO	AUTO	AUTO	AUTO	AUTO	HAND	AUTO	AUTO
Fire Alarm Sts	NORMAL	NORMAL	NORMAL					

	AHU F-9	AHU F-10	AHU F-11	AHU F-12	AHU F-13	AHU F-14	AHU F-15
Supply Temperature	21.4 °C	18.3 °C	25.5 °C	21.1 °C	21.8 °C	21.7 °C	13.9 °C
Return Temperature	20.7 °C	21.7 °C	18.6 °C	22.1 °C	21.9 °C	21.3 °C	19.7 °C
Setpoint Temperature	22.0 °C	22.0 °C	20.0 °C	20.0 °C	21.0 °C	21.0 °C	18.0 °C
Cooling Valve	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	100.0 %
AHU Command	OFF	OFF	OFF	OFF	OFF	OFF	ON
Supply Fan Run Sts	NO FLOW	NO FLOW	NO FLOW	NO FLOW	NO FLOW	NO FLOW	FLOW
Trip Sts	NORMAL	NORMAL	NORMAL	TRIP	NORMAL	NORMAL	NORMAL
Auto/Manual Sts	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO
Fire Alarm Sts		NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL

Free Cooling Mode to optimize outside air conditions to cool inside condition space when the ambient temp is equal to or less than the conditioned space. If the ambient temperature is low, the chiller plant will be stopped and the FAHU (shown below) will feed in directly the cool outside air.

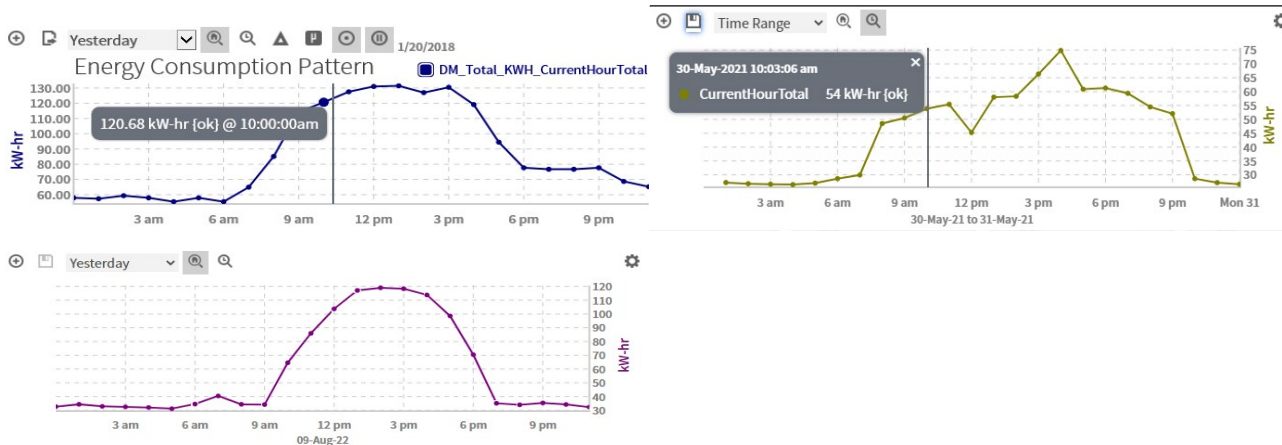
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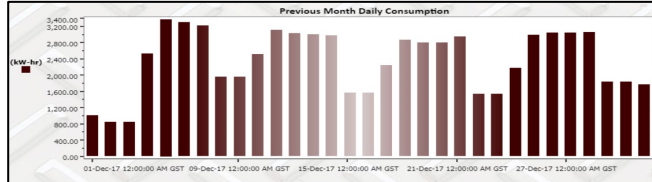
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Transparency

Approach used to validate results: Below graphs (Twar – top, Manara- middle & Kifaf– bottom) help analyzing the performance, evaluate, track and measure the strategies and activities to reduce the energy use.



Any deviations or abnormalities in the energy pattern from the desired outcome can be deeply analyzed (weekly, daily, hourly & even by minute) and corrective actions can be taken.



For ex, if the consumption in a weekend is almost equal to a weekday or if the after-work hours pattern is equal to the unoccupied hours, we can study through the history log to find the root cause of the deviation. Every month, L2 engineers collect the energy bill (shown below) to compare the current actual kWh consumption with the baseline.

DUBAI ELECTRICITY & WATER AUTHORITY
 P.O. Box 954, United Arab Emirates
 Tel: (04) 801 8888 Fax: (04) 322 5815/5818/5885
 website: http://www.dewa.gov.ae

هيئة كهرباء ومياه دبي
 Dubai Electricity & Water Authority

Contract Account: ██████████
 Legacy Contract Account: ██████████

STATEMENT OF ACCOUNT FOR THE PERIOD
 10/2017 to 12/2017 Date: 10.01.2018 Time: 08:53:36

Meter No.	E-phase	Statement	Status	Security Deposit
██████████	3P, 3W, 3N	██████████	██████████	0.00

Total Amount Due: ██████████

Month	Read Status	Meter Reading	Consumption	Billed Amount	Adjustments	Paid Amount	Balance	Read Status	Meter Reading	Consumption	Billed Amount	Adjustments	Paid Amount	Balance
10/2017	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████
11/2017	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████
12/2017	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████

What We Can Do Differently

Al Manara

Of all operating costs, energy is the most controllable, using energy efficient equipment and practices. Energy costs are volatile, but the underlying trend is upwards. Improved energy management will reduce vulnerability to fluctuations in price and savings go straight to the bottom line. At time of proposal, the desired savings promised was 15%. However, with the most modern technology, the achieved target was 30%, almost double. Thereby maximizing

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the value and information.

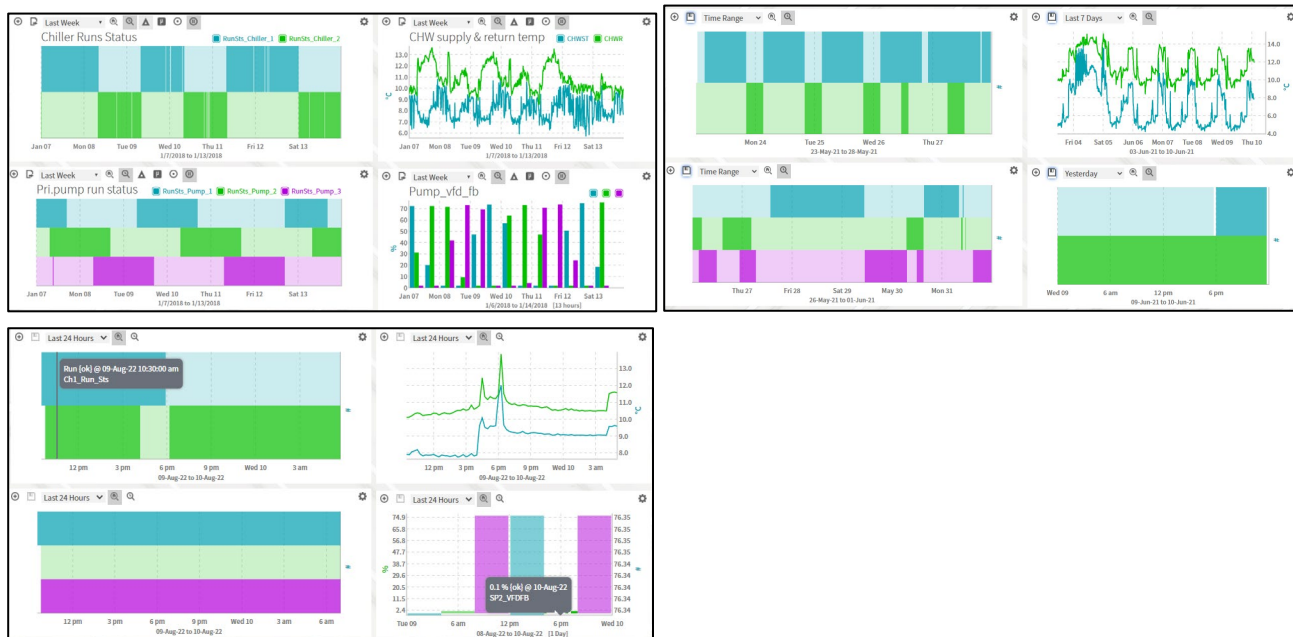
When implementing ISO 50001, it helps in both to reduce energy use and also gaining recognition for supporting a green initiative.

Development and use of professional expertise, training, and communications: The engineers are aware of the services and the strategies involved in achieving the results. The team lead is certified energy audit and the engineers are certified with the platform to perform the automation and logics for optimizing the system.

Weekly meetings are held to discuss on the energy performance of the facility. The engineers are communicating with the facility management almost every day to provide extensive support in energy management and proactive maintenance.

DM is getting the support, guidance and cooperation for identifying innovative products to improve the energy performance from E3S.

Tools & resources: There are numerous best practices, the most up to date tools and IoT resources which is globally recognized to support the operation and increase the savings. Etisalat IoT platform is used for implementation, analysis measurement, monitoring of the facility system, reporting energy usage and share the performance data monthly for DM.



Above analytics (Twar – top, Manara – middle & Kifaf - bottom) and trend is open and can be accessed anytime by the concerned through E3S online portal.

With limited investment, it was possible to:

1. Reduce maintenance costs and system failures.
2. Increase equipment life and building value.
3. Provide comfort and satisfaction levels.
4. Reduce energy consumption and electricity bill.

The availability and connectivity of sufficient smart meters to gather the data, remotely monitor and control the facility is a major challenge.

This award helps to promote energy awareness and increase the involvement of green initiatives.



The Energy Management Leadership Awards is an international competition that recognizes leading organizations for sharing high-quality, replicable descriptions of their ISO 50001 implementation and certification experiences. The Clean Energy Ministerial (CEM) began offering these Awards in 2016. For more information, please visit www.cleanenergyministerial.org/EMAwards.