## ABM Reduces Energy Use by 45% at City of Oakland Parking Facility

Lighting Impro∟ements Pro∟ide Energ E Tienc , Qalit , and Safet

Oakland, CA is implementing one of the contry's most ambitions Energy and Climate Action plans, aiming to reduce boilding energy seing to below le els.

To help accomplish this goal and sim Itaneo sl transform an antiq ated parking garage into an Itramodern energ e lient facilit, the Cit of Oakland partnered ith ABM and SmartLights, a commercial energ e lienc program o lered by the East Bay Energ Watch through the Paci c Gas and Electric Company Local Go ernment Partnership program.

The res lt as a dramatic energy sa ings, and ne electronic ehicle (EV) charging stations — all ith a net ero impact on the Cit 's b dget.

## **CHALLENGE**

With aging lighting eq ipment, the parking garage at Martin L ther King Wa as identified by the Cit as the prime candidate for an energy retro t.

The Cit also anted to install EV charging stations to s pport s stainabilit e orts, b the parking garage didn't ha e the po er capacit. And, the anted to do all this itho tincreasing the Cit's operating b dget.

## **SOLUTION**

ABM installed state-of-the-art highe ienc orescent and LED lighting, and ireless (Zigbee) lighting controls that red ced energ seb 1

The energ sa ingenhancements also allo ed for the installation of se eral ChargePoint EV charging stations, itho t the need to pgrade the facilit 's e isting electricals stem. Le eraging Federal and local incenties, and lointerest nancing from ABM, the Cit is able to pa for the entire project ith its tilit cost sa ings, and contrib te a positie cash o to the e isting bidget.

## **BENEFITS**

Along ith the signi cant energ red ction and ne EV charging stations, other ke bene ts incl de:

red ction in ann al energ costs garage is no
s bstantiall
pgraded. it's
safer, there's less
maintenance
needed, and the
lighting q alit is
great.
- Sco L
Went orth
Energ Engineer
Cit of Oakland