

# How EnergyCAP Helped THE CITY OF VIRGINIA BEACH

Become An  
*Energy Leader*

**BY 2012,**  
overall utility costs were over  
**\$24 MILLION  
ANNUALLY**

for CVB's approximately  
**3.3 MILLION  
SQ FT**  
of building space

As utility costs soared, the City formed  
the *Joint Energy Committee*  
to identify and fix energy issues

The team needed  
**AN ENERGY ACCOUNTING  
AND  
MANAGEMENT SYSTEM**  
to track energy data

The team needed  
**ENERGYCAP**

*BENEFITS HAVE  
ALREADY BEEN IDENTIFIED:*

**ELIMINATING  
PAPER  
INVOICES**

**REDUCING BILL  
PROCESSING  
TIME**

**avoiding  
late fees**

**PROCESSING**  
credits correctly

**SPLITTING**  
bills for internal  
chargebacks

**ATTRIBUTING**  
account charges  
accurately

*Catching* keystroke errors

*Validating* bills before authorizing payments

*Prioritizing* retrofits through energy analysis

*Automating* invoice audits

**TERMINATING INACTIVE  
ACCOUNTS/METERS**

**With EnergyCAP,**

the City of  
**Virginia Beach**  
now tracks:

**1,147 Places**

(including a number of pumping stations)

**1,907 Meters**

for electric, natural gas, water/sewer and propane



Thanks to the  
**Joint Energy Committee  
and EnergyCAP,**

what was an *entrenched, manual* process in  
almost every City department is now mostly *automated*.



Moving forward,  
the availability of energy  
dashboard metrics and  
reports will promote the  
development of future  
energy conservation efforts.