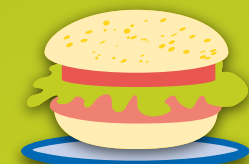


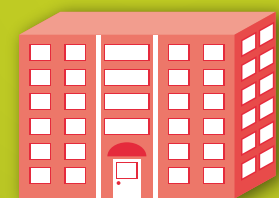
Solving Energy Problems at

KU THE UNIVERSITY OF KANSAS

The KU FACILITY MANAGEMENT DEPARTMENT provides energy & utilities to departments such as:



food services

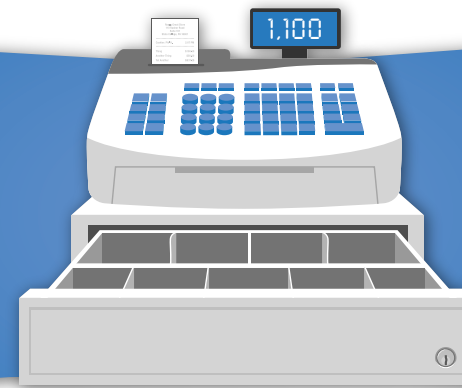


housing



athletics

KU NEEDED to track and manage CHARGEBACKS



for more than **1,100** METERS & SUBMETERS

ANNUAL CHARGEBACK REVENUE=

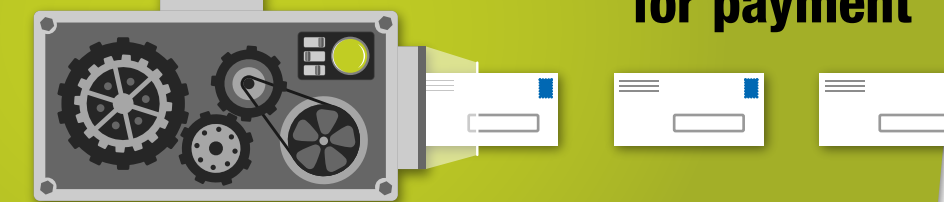
\$2.3 Million

In order to meet the demands of **ENTERPRISE ENERGY MANAGEMENT,**

KU turned to **ENERGYCAP**

Accurately managing campus transactions is a **HIGH PRIORITY BUSINESS PROCESS**

EnergyCAP generated & exported bills for the campus accounting system



which then invoiced customers for payment

After installing EnergyCAP, KU recognized a costly trend and

BEGAN APPLYING INSULATION

to over 2.5 miles of piping, valves, and other steam accessories

EnergyCAP served as the project measurement & verification tool

The cost avoidance feature tracked & analyzed relevant project data

BASED ON ENERGYCAP'S CALCULATIONS, the project continues to save an estimated

180,000 THERMS and \$100,000 ANNUALLY

Read the case study or watch the video at www.EnergyCAP.com/KU

