## Data Daiven

**Trucking Company Pursues Quality Control Vision for Energy Management** 

## **Southeastern Freight** Lines, Inc. (SEFL)

lacked an in-house system to check utility rates, track energy spending, and maintain historical energy data for auditing or M&V.

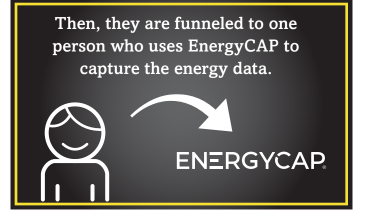


Prior to using EnergyCAP, each of SEFL's

**REGIONAL HUBS** 

approved their own utility invoices.





Moving all invoice processing to one location enabled SEFL to nearly eliminate late fees, saving between



While using EnergyCAP, it was discovered that a facility was being invoiced for more than



THE ANTICIPATED ELECTRIC USAGE.

As it turned out, the electric meter for the facility was giving bad readings.



The fix saved SEFL enough in the next two months to pay for their EnergyCAP software in full

SEFL also received a

refund from the power company.

Power Company 123 Electric Ave USA	Date
Pay to the SEFL	\$78,000.00
Seventy Eight Thousand Dollars	Dollars

## **SEFL IS USING ENERGYCAP TO:**

Monitor energy usage for more than buildings & **1,420** meters

including:

639 electric 355 water 170 natural gas **128** sewer 55 refuse **51** irrigation **41** wastewater 1 solar panel system

**Evaluate return on investment** from retrofit projects & uncover instances of costly waste



of dollars.



By simplifying the invoice handling process

## TO REDUCE ERRORS

and then

COMPARING THE EXPECTED COSTS WITH THE ACTUAL NUMBERS,

SEFL is now fulfilling its commitment to

cuality & efficiency

in the area of energy management.

