



## *DILLETT CONNECTION*

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Welcome to 2016!

This winter seems to be going by quickly; maybe because it's busier than ever at Dillett Mechanical Service, thanks to our great customers.

Dillett received some nice projects this year, not only with existing customers, but also from new customers. This has kept all of us busy with indoor work during a time of year where the weather plays a big part in our scheduling.

With Spring right around the corner, this is your reminder to have your rooftop units (RTU's) checked for the upcoming warm weather. If you are not already signed up on a preventive maintenance program, now would be a great time. During this transition time of year it's important to make sure the RTU's economizer is working properly. This allows you to take advantage of some free cooling, have filters changed out and make sure the AC is ready for the warmer days ahead.

We at Dillett look forward to partnering with you to provide the highest level of service to our existing, as well as new customers.

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## Energy Efficiency and the Catalyst Controller

Approximately half of the commercial floor space in the United States is served by constant volume rooftop HVAC systems for heating, cooling, and ventilation. These systems lack the advanced energy saving features commonly found in more sophisticated HVAC systems.

The patent-pending CATALYST technology makes it possible to significantly improve the overall energy-efficiency of these systems, reducing energy consumption by 25%-40% without undermining comfort, air quality, or the integrity of the equipment. The CATALYST is a versatile retrofit technology that can be applied to any make or model of existing equipment. It is an integrated device that controls the fan, heating, cooling, & economizer functions. The device is easily installed and integrates with the existing thermostat or building management control system and the HVAC equipment control wire terminals.

The CATALYST technology equips the HVAC system with a number of advanced energy saving strategies not commonly applied to constant volume rooftop packaged equipment. Using this technology will help extend the life of your current equipment and may qualify for a substantial Focus on Energy incentive now thru June 2016.

Please give us a call to see if your units will be a good fit for this exciting new offering exclusively from Dillett Mechanical Service Inc.



## Safety Corner

In October 2015 all Dillett Mechanical technicians attended Aerial Lift Platform Training and Certification. We feel continual refresher training on different aspects of safety is such an important part of what we provide our employees and in-turn our customers.

Platform lifts can pose a safety hazard if they aren't used properly. Many jobsites require the use of an aerial device to safely work on suspended pieces of equipment. Dillett Mechanical can provide an aerial lift platform to any jobsite if it is determined that it is required on the job.

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## Energy Efficiency Word Search Puzzle

DILLETT PEAK  
CLEAN FOCUS  
GREEN SAVINGS  
ENERGY DEMAND  
SOLAR UPGRADE  
MONEY ELECTRIC

D	N	A	M	E	D	U	T
S	E	N	E	R	G	P	T
G	O	E	N	E	R	G	Y
N	C	L	E	A	N	R	E
I	P	E	A	K	V	A	N
V	O	C	P	R	E	D	O
A	S	T	O	L	D	E	M
S	G	R	E	E	N	R	S
R	D	I	L	L	E	T	T
E	L	C	N	A	E	L	C

### **Dillett Mechanical Service**

**Dillett Connection  
1st Quarter 2016**

#### Mission Statement

"Offering the highest level of  
service as we continue to  
innovate and improve."

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