## **Acticalc Heating And Plumbing Announces New Blog**

October 16, 2019

October 16, 2019 - PRESSADVANTAGE -

Acticalc Heating & Dumbing, an HVAC and plumbing company based in Edmonton, Alberta, Canada, has announced that they have a new blog. They point out that this blog site is designed to provide helpful content to homeowners and building owners with regards to their heating and cooling needs. The blog site provides articles on various topics, such as hiring the best appliance repair service, furnaces and boilers for heating and cooling, and choosing the ideal air conditioner for the home.

John Healey, a spokesperson for Acticalc Heating & Plumbing, says, ?We?re happy and excited to announce that we have a new blog. Our blog is designed to provide helpful articles that homeowners and building owners can refer to when they have a problem with with heating and cooling systems or want to purchase a furnace, appliance, heater, boiler, and other devices.?

In one of the recent articles posted on the blog site, they offer tips on how to hire the best appliance repair service. The article points out that while minor things like replacing a rubber gasket can be done without the need for expert assistance, major appliance issues will require calling in the experts. In order to make sure that they are not paying too much for the service they? Il need to choose the right service provider, be familiar with the typical appliance repair costs, and know how to keep appliance repair costs down to the minimum.

In another article in the new home heating blog, the use of furnaces and boilers for heating and cooling is discussed. It explains that a boiler, which is also called a steam generator, has been a major component of HVAC technologies. It is a device that produces heat energy to transform water into steam. The steam or vaporized fluid is then used for a number of processes, including cooking, water heating, sanitation, and more.

On the other hand, a furnace is designed for high-temperature heating. This device can get its energy from electricity, fuel combustion, or induction heating. Furnaces can be classified as natural draft furnaces, forced-air furnaces, forced draft furnaces, and the high-efficiency or condensing furnaces. High-efficiency furnaces have been known to provide fuel efficiency from 89 to 98 percent.

The blog also includes an article that offers tips to homeowners on how to choose the best air conditioner for

the home. It points out that there are a number of possible reasons why homeowners may want to consider

an HVAC system over the conventional window air conditioning unit. These include the benefit of saving

some space, savings in energy and money, capacity to keep the entire home cool, no problem with

installation, and the ability to get colder air more guickly.

With regards to installation, there might be no need because there may be an HVAC system already being

used for heating the home during the winter. If such an equipment is already installed for the home, all that

homeowners need is to call in professional technicians to set it up for cooling and ensure that it is working

properly.

In another article, they also provide a number of tips on how to stop a leak during emergency situations while

waiting for the plumber. The first step is to determine the location of the leak. This will allow homeowners to

shut down the proper water valve to stop the leak and minimize the damage. For those leaks that are difficult

to know where they are coming from, it may be necessary to use a leak detector. This can be used to take

measurements through drywall and wood.

And as a temporary measure, homeowners can use leak epoxy. For this, it is important to know how to apply

it. Homeowners will have to sand down the area and then press the epoxy around the leak using their hands.

The epoxy will cure after an hour, plugging up the leak to stop water loss.

Those who are interested in hiring an HVAC contractor or plumber can check out the Acticalc Heating & Description of the contractor of plumber can check out the Acticalc Heating & Description of the Contractor of the Contractor

Plumbing website or contact them via email.

###

For more information about Acticalc Heating & Plumbing, contact the company here: Acticalc Heating

& Description 
& Real St. Edmonton, AB CANADA T5S 
& Real St. Edmonton, AB CANADA T

2P1

**Acticalc Heating & Plumbing** 

Our HVAC technicians ready to tackle any problem you have. We are licensed and insured and guarantee your

satisfaction. We also provide 24 Hour Emergency HVAC Repairs in the Edmonton, Alberta area so you're never left in

the heat or cold for too long.

Website: http://www.acticalc.com/

Email: johnhealey577@gmail.com

Powered by PressAdvantage.com