**May 2025 BES Social Media Posts:**

Does comfort at this time of year mean using the furnace in the morning and the air conditioner in the afternoon? An air-source heat pump can keep your home comfortable during spring, summer, fall and most winter days. Pair it with your existing furnace for a smart way to manage your energy bills.

No ductwork in your home? Ductless mini-split heat pumps are ideal for cooling homes with no ductwork, such as those that have a boiler or electric baseboards. Ductless heat pumps use small indoor units mounted near the ceiling to provide cooling and supplemental heating. You can still get comfort and efficiency without the ducts.

Air-source heat pumps (ASHPs) provide versatile and efficient heating and cooling for your home or business. We offer rebates up to $1,050 per unit for ENERGY STAR ASHPs. Contact your local utility or visit brightenergysolutions.com for more information.

An air-source heat pump (ASHP) can cool your home in the summer AND provide very efficient heating during spring, fall and most winter days. An ASHP can achieve heating efficiencies of 300% and above, significantly higher than even the most efficient furnace. Visit brightenergysolutions.com for more information AND rebates.

Choosing an air-source heat pump (ASHP) will provide cooling comfort PLUS bonus heating capabilities. Standard ASHPs deliver heat efficiently down to about 20 degrees F. Cold climate heat pumps can run at full capacity until the outdoor temperature gets to about 5 degrees below zero. Call your HVAC contractor to see if an ASHP is right for you.

**These posts that ran in March would also be good for May:**

March 20: Thinking about a new A/C or heat pump? Picking the right contractor is just

as important as picking the right equipment. Maximize your comfort and savings with a

Quality Install contractor — and don’t forget to ask about our rebates of up to $1,150!

��❄️ #Rebates #EnergySavingTips

March 27: Is your A/C unit or heat pump showing its age? #DidYouKnow that replacing

it with ENERGY STAR certified equipment could provide dramatic savings compared to

a unit installed just five years ago? Learn more at www.brightenergysolutions.com.

#Rebates #EnergySavings