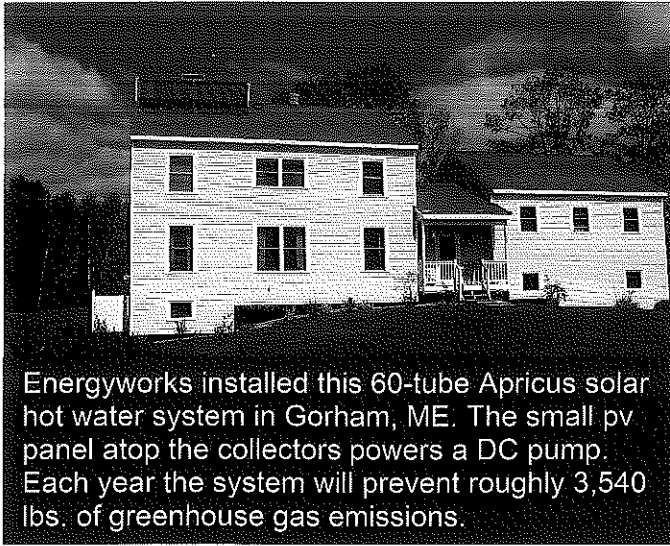


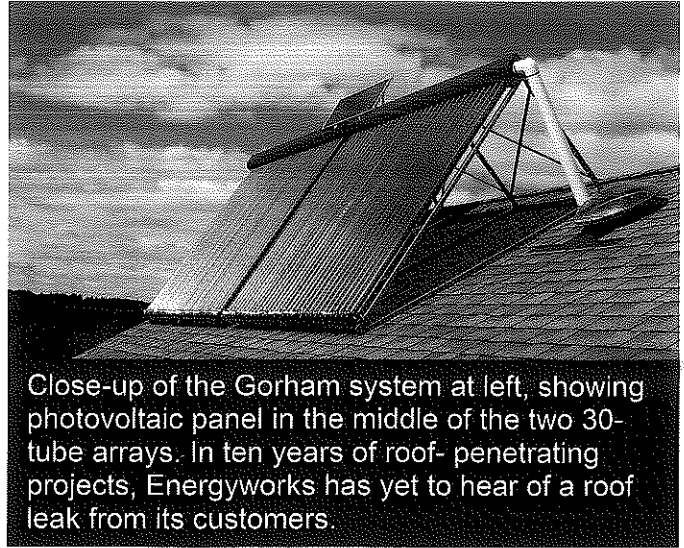
Solar energy projects by

energyworks LLC

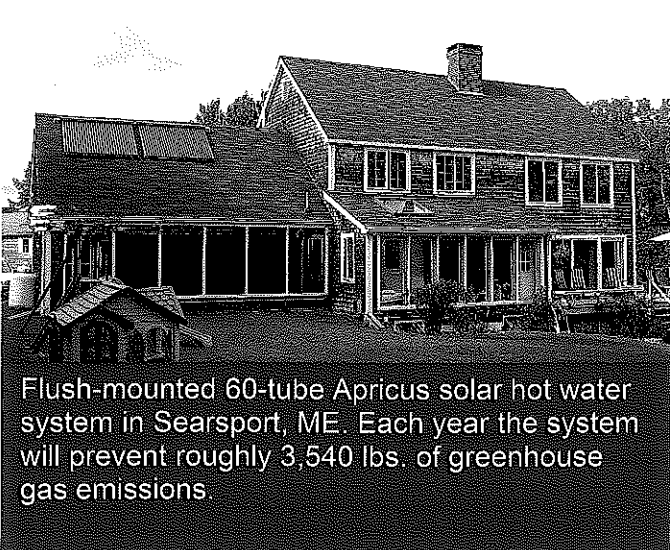
www.energyworksllc.com



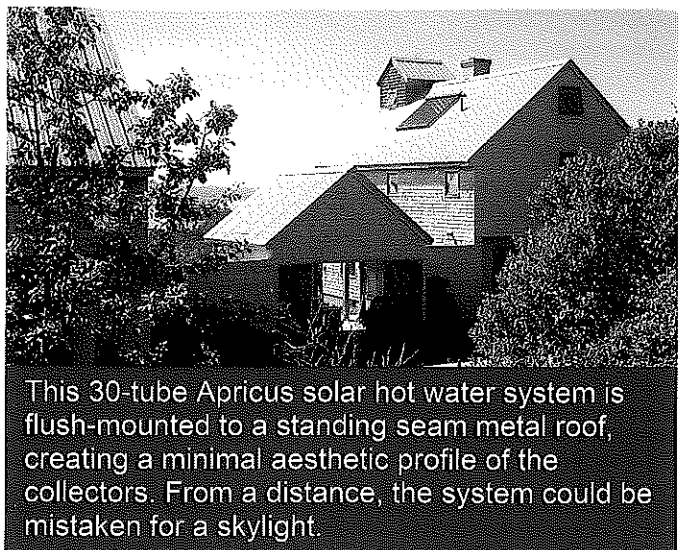
Energyworks installed this 60-tube Apricus solar hot water system in Gorham, ME. The small pv panel atop the collectors powers a DC pump. Each year the system will prevent roughly 3,540 lbs. of greenhouse gas emissions.



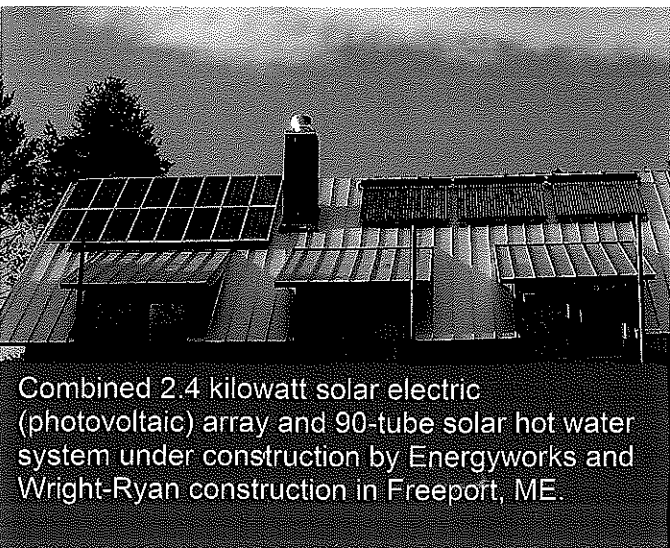
Close-up of the Gorham system at left, showing photovoltaic panel in the middle of the two 30-tube arrays. In ten years of roof-penetrating projects, Energyworks has yet to hear of a roof leak from its customers.



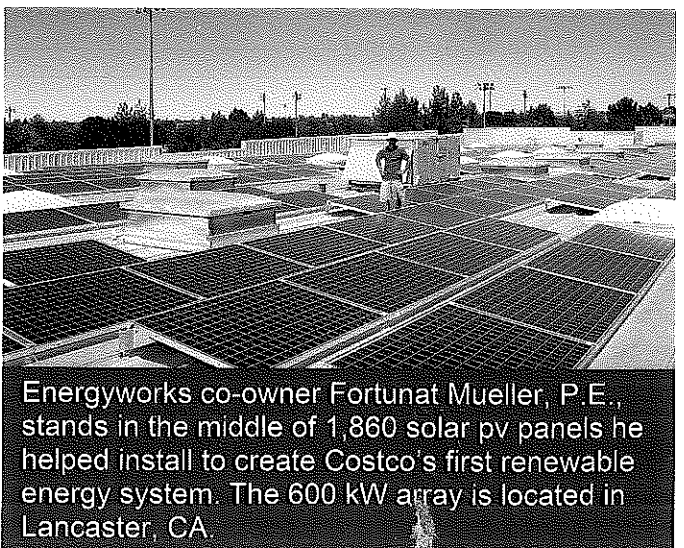
Flush-mounted 60-tube Apricus solar hot water system in Searsport, ME. Each year the system will prevent roughly 3,540 lbs. of greenhouse gas emissions.



This 30-tube Apricus solar hot water system is flush-mounted to a standing seam metal roof, creating a minimal aesthetic profile of the collectors. From a distance, the system could be mistaken for a skylight.



Combined 2.4 kilowatt solar electric (photovoltaic) array and 90-tube solar hot water system under construction by Energyworks and Wright-Ryan construction in Freeport, ME.



Energyworks co-owner Fortunat Mueller, P.E., stands in the middle of 1,860 solar pv panels he helped install to create Costco's first renewable energy system. The 600 kW array is located in Lancaster, CA.