

Title (en)
METHOD FOR PRODUCING HEAT FOR HEATING BUILDING AND CONSTRUCTIONS AND A CONTINUOUS CAVITATION HEAT GENERATOR

Title (de)
VERFAHREN ZUR WÄRMEERZEUGUNG IN GEBÄUDEN UND KONTINUIERLICH ARBEITENDER WÄRMEERZEUGER MIT KAVITATIONSEFFEKT

Title (fr)
PROCEDE POUR PRODUIRE DE LA CHALEUR ET CHAUFFER DES IMMEUBLES ET CONSTRUCTIONS AINSI QUE GENERATEUR DE CHALEUR PAR CAVITATION A ACTION ININTERROMPUE

Publication
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Application
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Priority
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Abstract (en)
[origin: US2007152077A1] The claimed method for heating buildings and constructions and for continuously operating a cavitation heat-generator (10) in accordance with the invention, differs by the fact that by changing the tank construction for liquid delivery and by changing the heat-generator construction, and also by adding ethylene-glycol in the amount of 7% of the operating liquid (water) mass to the operating liquid (water) and saturation the operating liquid stream with air equal to 0.002 of volume of the water mass, a vast amount of heat is generated for heating a considerable liquid volume, and simultaneous delivery of the operating liquid to the consumer and its heating is realized.

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