

Title (en)
PROCESS AND INSTALLATION FOR REHEATING A COLD FLUID

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Application
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Abstract (en)
[origin: ES8201302A1] This invention relates to the reheating of a cold cryogenic fluid by heat exchange with a warm liquid, commonly water. The cold cryogenic fluid first flows into a descending tube and then into a rising tube whereas the water trickles along the tubes and from an upper supply, as far as a base manifold. The invention is particularly applicable to the reheating and revaporization of liquified natural gas.

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Citation (examination)

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- FR 2096919 A1 19720303 - AIR LIQUIDE, et al
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