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# **316(b) Phase II Closed-Cycle Cooling Retrofit Options: Feasibility and Cost**

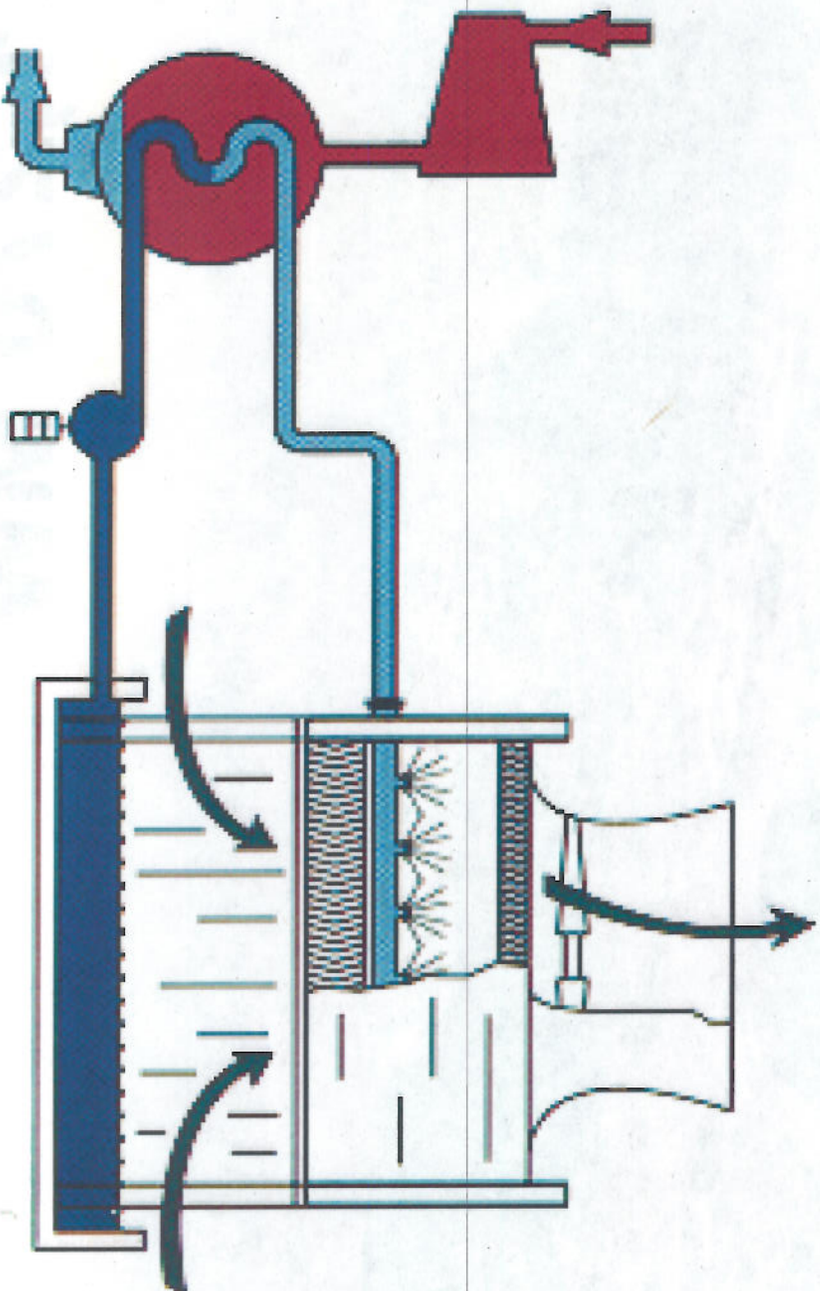
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# Dry Cooling and Proposed 316(b) Phase II, Federal Register, April 9, 2002, pg. 17168

*"Although the EPA has rejected dry cooling technology as a national minimum requirement, EPA does not intend to restrict the use of dry cooling or to dispute that dry cooling may be the appropriate cooling technology for some facilities. For example, facilities that are repowering and replacing the entire infrastructure of the facility may find that dry cooling is an acceptable technology in some cases. A State may choose to use its own authorities to require dry cooling in areas where the State finds its (fishery) resources need additional protection above the levels provided by these technology-based minimum standards."*

# Closed-Cycle Wet Cooling

Courtesy of GEA Power Cooling Systems, Inc.



# **Palo Verde Nuclear (AZ), 3 x 1,270 MW**

