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Energy analysis of prospects for the use of supercritical technologies in the ethylene oxide production

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Abstract

The paper presents an analysis of the prospects for the use of supercritical technologies in the purification of ethylene oxide after preparation thereof in a reactor and single water absorption. Comparison of the proposed technology with the technology developed by the firm Scientific Design has been considered. It is shown that the use of the new technology can reduce both energy and capital costs for the implementation of the process.