

عنوان مقاله:

(Normal Flare Gas Recovery for Imam Khomeini Oil Refinery (Phase II

محل انتشار:

چهارمین کنفرانس بین المللی رویکردهای نوین در نگهداشت انرژی (سال: 1393)

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خلاصه مقاله:

Imam Khomeini Oil Refinery Company (IKORC) is located near the city of Arak in Iran. Same as all oil & gas industries, separated Flare unit has been installed to dispose refinery effluent gases. NIOEC was assigned to design and install a Flare Gas Recovery Package (FGRP) for Phase 2 of IKORC to recover the flare gas and reduce effluents to ambient. This article explains the different technologies which can be used for this purpose. In continue regulated data gathering system can show the flow rate and composition of IKORC phase II flare header. The final decision will be made with the above information

کلمات کلیدی:

Flare Gas Recovery, Technology Selection, Data Gathering, NIOEC, IKORC

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