عنوان مقاله:

CALCULATE VOLUME OF VENTING GAS FROM GAS PIPELINE IRAN AND USE OF A MOBILE COMPRSSOR FOR SAVE IT

محل انتشار:

هفتمین کنفرانس بین المللی اقتصاد و مدیریت (سال: 1395)

تعداد صفحات اصل مقاله: 11

نویسنده:

Arash Lazar Farokhi - Chemical Engineering, nigc(national iran gas company

خلاصه مقاله:

The emissions of natural gas from gas transportation EPA paper was published that is the second factor for green house and global warming for this article we try find a way for preventing of waste this source because of economical aspect andenvironmental problems.first we calculate the volume of gas venting from pipeline with redlish quank equation and then getquantity of money value of this gas then we suggest a mobile compressor for saving this gas . .buy or renting of this devicewas compaired in gas pipeline of iran

کلمات کلیدی: mobile compressor,emission,pipeline

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/535927

