

2. / . . .
 , A.M. ; . . . //
 .2007.- 1.- .11-18.
3. . 2121492 , C10G19/02. ,
 / A.M., P.A.;
 A.M., P.A.; . 2003-03-27; .
- 10.06.2004, . 23 (II .).
 4. . 2160761 , C10G29/20.
 / . ., A.M.,
 . . ;
 . - 99124845/04; . 24.11.1999; . 20.12.2000, .
- 23 (II .).
 5. / . . . , P.M. . . .
 , A.A. // .2009.- 7.- .66-69.
6. . . , P.M. // Technomat & info tel economy & business
 medbiopharm humanites technooil ecology: . . - . . . , 2006.

()

RESUME

The separation process is sufficiently effective only with a low content of hydrogen sulphide in the oil, and with its high content, it is necessary to use additional or independent methods of cleaning oil from hydrogen sulphide (blowing or rectification) sold in special devices of column type.

004.91

- 1 . . . 1,
 . . . 2,
 . . . 2,
 « . . . » , .
- 2 , - - , . . ,

-
- 1 ISO 9001:2015. Quality management systems - Requirements. - .: 2015. - 24 .
 - 2 ISO 9000:2015. Quality management systems — Fundamentals and vocabulary. - .: , 2015. - 47 .

9000

RESUME

By introducing the recommended list of documents developed within the quality management system in the project organization, the company management can count on the organization to become a leader in its field of activity, gain a reputation as a reliable partner with highly skilled professionals for the faultless fulfillment of customers' requirements, as well as regulatory and legislative documents on the whole range of design works and services. Explaining its quality policy and the essence of the applied quality management system based on the ISO 9000 series standards, the management of the project organization can increase the confidence of customers, partners and subcontractors.

681.122:006.9

- 1 . . . 1 ,
- . 1 ,
- . 1 ,
- . 2 ,
- 1 « » , .
- 2 , - - , . ,