

Editorial Open Access

## Importance of the Oil and Gas Industry

## Nawaz 7

Sabic Technology and Innovation, Saudi Basic Industries Corporation (SABIC), Riyadh 11551, Saudi Arabia

\*Corresponding author: Nawaz Z, Sabic Technology and Innovation, Saudi Basic Industries Corporation (SABIC), Riyadh 11551, Saudi Arabia, Tel: 966114999639; E-mail: zeeshanz@gmail.com

Received date: March 30, 2020; Accepted date: April 14, 2020; Published date: April 28, 2020

Copyright: © 2020 Nawaz Z, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## **Editorial**

The Oil and Gas Research is a rapidly progressing Journal. It covers various aspects of production of oil and gas and environmental engineering. Biorefinary, Bioremediation and Fractionation are innovative technologies with these only it is possible to find and produce energy. Oil and Gas production from subsurface reservoirs of earth is done with the help of machines or equipment's like drilling, reservoir engineering, oil and gas geology and many other disciplines. Environmental engineering is an application of Science and Engineering integration, which can be used to improve the quality of environmental aspects like air, water, land, etc. The journal consists of a huge range of fields in its subject to create a platform for the authors to make their contribution toward the journal and the editorial workplace guarantees a peer review system for the submitted manuscripts for the exceptional of publishing. Journal of Oil and gas research is a peer reviewed journal, serving the worldwide scientific community. Oil and Gas Journal provides a Global platform to the students, professionals and researchers and professional bodies, Industries and institutions to publish their research outcome.

The goal of Oil and Gas Research is to put-up up to date, tremendous and unique research papers along applicable and insightful reviews. As such, the magazine aspires to be vibrant, enticing and accessible, and on the identical time integrative and challenging. Oil and gas Research is tri-annual journal releasing excessive best articles in each trouble. Pointless to say, any papers which you desire to

publish, both in my opinion or collaboratively, are a good deal favored and could make a great contribution to the early development and success of the journal. Exceptional desires and thank you in advance to your contribution to the Oil and Gas Research journal. I would like to thank the Editorial Board and as wells as the Reviewers whose high-quality contribution and help has made the journal successful. I'm deeply indebted to the Reviewers of Oil and Gas Research for their valuable support and for the helped us to publish the in time.

What the Oil and Gas Research journal does: Journal always welcomes new editorial board and new ideas and suggestions will be taken from the new members for the development of journal and regarding reviewers and review process we are doing fast track review process, actual review process takes more than one month, where as in fast rack review process review will be completed in 2 to 3 weeks and this will decrease the overall publication process time of article. This will be beneficial to the author. In the recent years many changes and new strategies are implemented and focusing mainly on social media like Twitter, Facebook and LinkedIn for easy communication and to showcase our journal by contacting them and by posting our journal highlights as in the present world researchers and authors are very active on social media we are hoping to get good result. We are planning to change our journal from tir-annual to bimonthly journal depending upon the flow of articles. We welcome you to keep supporting our efforts to publish manuscripts of highest quality which could only be done along with your assist.

Citation: Nawaz Z (2020) Importance of the Oil and Gas Industry. Oil Gas Res 6: e103.