

# Stamper Oil & Gas Announces Appointment of Dr. Qamar M. Malik as the Company's New Technical Consultant

30.08.2017 | [GlobeNewswire](#)

VANCOUVER, Aug. 30, 2017 - [Stamper Oil & Gas Corp.](#) (TSX-V:STMP) (OTCQB:STMGF) (FSE:TMP2) ("Stamper" or "the Company"), is pleased to announce the appointment of Dr. Malik as the Company's new Qualified Person ("QP") pursuant to National Instrument 51-101 - Standards of Disclosure for Oil and Gas Activities ("NI 51-101").

## About Qamar M. Malik, Ph.D.

Dr. Malik is an experienced petroleum professional with a multi-faceted skillset wearing many hats over the span of 20 plus years in the petroleum industry, seeking to make a positive lasting, distinctive, and sizable impact to client performance, as well as seeking to help achieve organizations' strategic goals.

Dr. Malik has served in a myriad of corporations taking on various roles he has been a part of research & academic institutions domestically and abroad as Adjunct Professor, Industry Chair and faculty member for petroleum engineering. As founding Project Director of \$ 20 million Energy Centre and Industry Chair – Professor, helped establish an intellectual platform for knowledge dissemination promoting efficient technologies. He has demonstrated leadership skill sets heading highly technical multi-disciplinary teams for energy projects from start to execution completion of the projects. Dr. Malik has been a part of a research team leading to the development, studying molecule to barrel, investigating EOR potential of Canadian depleted fields that are now producing hundreds of thousands of bbls/day.

Dr. Malik, holds a MSc. (Hons) in Petroleum Engineering from West Virginia University, WV, USA and Ph.D., Petroleum Engineering, from Department of Earth Science and Engineering, Imperial College London, UK.

From 2006 through 2007, Dr. Malik served as Sr. Petroleum Engineer at Sproule International Limited, a leading international geoscience and engineering advisory firm, and from 2003 to 2006 worked as Sr. Petroleum Consulting Engineer at Encana Corporation (TSX:ECA), a leading North American energy producer. His responsibilities included reserve estimation and evaluation, economics to evaluate for development and acquisition of oil and gas assets. From 2003 to 2008, Dr. Malik as Sr. Petroleum Engineer served International Sovereign Energy responsible for international business development, prospect identification, evaluation and engineering services.

Recently Dr. Malik served in lead positions as Project Director & Industry Chair at the Center for Advanced Studies in Energy, as COO, Lead R&D and Principal Engineer at Abbott Energy & Environment Consulting.

David Greenway, President of Stamper commented, "We are very fortunate to have attracted Qamar to Stamper. Qamar is a highly accomplished petroleum engineer with deep knowledge in the critical aspects of the oil and gas business, which include experience as a project engineer, Director, and a Chief Operating Officer. We welcome Qamar's contribution to our growth and look forward to a long relationship with him during the transition phase with the Company's ongoing search for advanced oil and gas exploration and producing assets."

## About Stamper Oil & Gas Corp.

Stamper Oil & Gas Corp. is a publicly traded junior development stage international oil and gas company. The Company is engaged in the acquisition, exploration and evaluation of conventional and unconventional oil and natural gas properties with the current focus on Latin America. The Company's strategy is centred on generating sustainable long term shareholder value by exploring and developing cost effective growth of light oil reserves.

For further information on Stamper Oil & Gas please visit [www.stamperoilandgas.com](http://www.stamperoilandgas.com)

ON BEHALF OF THE BOARD OF DIRECTORS

"David C. Greenway"  
President & Director

*Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.*

### **Forward-Looking Statements**

*This news release contains certain statements that may be deemed "forward-looking" statements. Forward looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur. Although Stamper Oil & Gas Corp. believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results may differ materially from those in forward looking statements. Forward looking statements are based on the beliefs, estimates and opinions of Stamper Oil & Gas Corp. management on the date the statements are made. Except as required by law, Stamper Oil & Gas Corp undertakes no obligation to update these forward-looking statements in the event that management's beliefs, estimates or opinions, or other factors, should change.*

### **For further information, please contact:**

[Stamper Oil & Gas Corp.](#)  
Investor Relations  
Phone: (604) 684-2401  
Email: [info@stamperoilandgas.com](mailto:info@stamperoilandgas.com)

---

Dieser Artikel stammt von [Rohstoff-Welt.de](http://Rohstoff-Welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/275724--Stamper-Oil-und-Gas-Announces-Appointment-of-Dr.-Qamar-M.-Malik-as-the-Companyund039s-New-Technical-C>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

---

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!  
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinen](#).