

International Journal of Engineering and Science Invention

e-ISSN: 2319 - 6734 p-ISSN: 2319 - 6726

CERTIFICATE

It is certify that the paper entitled by "Design and Development of an Oxyhydrogen Generator for Production Ofbrown's (Hho) Gas as Renewablesource of Fuel For The Automobile Industry" has been published in International Journal of Engineering and Science Invention (IJESI).

Your article has been published with following details:

Author's Name: Samuel Pamford Kojo Essuman, Andrew Nyamful, Vincent Yao

Agbodemegbe, Seth Kofi Debrah

Journal Name: International Journal of Engineering and Science Invention (IJESI)

Journal Web: www.ijesi.org

Journal Type: Online & Offline

Review Type: Peer Review Refereed

Publication Year: 2019

Publication Month: May

Vol No.: 08

Issue No.: 5



Editor-In-Chief

International Journal of Engineering and Science Invention (IJESI)

E-mail ID: ijesi@invmails.com

Web: www.ijesi.org

UGC Approval Serial Number: 2573 & UGC Journal Number: 43302