

Chemical Compound for the Emergency Service Protocol Ethane

Mansoor Baig*

Department of fuel Cell Division, Kabul University, Afghanistan

Perspec i e

Ethane was first synthesised in 1834 by Michael Faraday applying

***Corresponding author:** Mansoor Baig, Department of fuel Cell Division, Kabul University, Afghanistan, E-mail: shaikasif@gmail.com

Received: 31-Jan-2022, Manuscript No. ogr-22-60507; **Editor assigned:** 02-Feb-2022, PreQC No. ogr-22-60507 (PQ); **Reviewed:** 16-Feb-2022, QC No. ogr-22-60507; **Revised:** 21-Feb-2022, Manuscript No. ogr-22-60507 (R); **Published:** 28-Feb-2022; DOI: 10.4172/2472-0518.1000225

Citation: Baig M (2022) Chemical Compound for the Emergency Service Protocol Ethane. Oil Gas Res 8: 225.

Copyright: © 2022 Baig M. 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.