|  |  |
| --- | --- |
| **Title:** | A study of Canada’s Energy Situation and Probable Future in the Energy Sector |
| **Author(s) Name:** | Saniat Rahman Zishan, Shuva Paul, Md Adibullah, Sohel Mahmud, Md Rashed Yousufe |
| **Contact Email(s):** | saniat@aiub.edu |
| **Published Journal Name:** | International Journal of Scientific & Engineering Research |
| **Type of Publication:** | Journal |
| **Volume:** | 3 | Issue | 12 |
| **Publisher:** | International Journal of Scientific and Engineering Research |
| **Publication Date:** | 2012 |
| **ISSN:** | 2229-5518 |
| **DOI:** |  |
| **URL:** | https://www.researchgate.net/profile/Shuva-Paul/publication/333856063\_A\_study\_of\_Canada's\_Energy\_Situation\_and\_Probable\_Future\_in\_the\_Energy\_Sector/links/5d09381a299bf1f539cef390/A-study-of-Canadas-Energy-Situation-and-Probable-Future-in-the-Energy-Sector.pdf |
| **Other Related Info.:** | 1-4 |
|  |

|  |  |
| --- | --- |
| **Abstract:** |  |
| Energy efficiency is one of the most important issues for the next generation scientists. Energy efficiency is one of the most important factors for power generation and distribution. As loss is one of the major thing of our concern so the scientists all over the world is working day and night to make the power or energy system more efficient. This work represents a brief discussion on the energy efficiency of Canada; its policy for energy use and production and their future roadmap. This paper work relies on an objective and credible analysis underpinning for scientific decision and program implementations. |