”[…] certify that Baker Stove tested on behalf of Top Third Ventures at the University of Nairobi. […] The average efficiency from three phases of the test was 32%. The Baker Stove achieved a **56% reduction in CO** and **38% reduction in particulate matter** compared to the three-stone fire.”

* Dr. Jacob Kithinji

Department of Chemistry

University of Nairobi, Kenya

“We wish to note and confirm that this project, among other issues, will contribute to the overall realization of **Kenya Vision 2030** through improvement in energy efficiency and reduction in greenhouse gas emissions.”

- Professor, Geoffrey Wahungu

Director General

National Environmental Management Authority