Fuel and Emission Efficiency test for locally produced charcoal stoves using charcoal sourced from selected tree species in Adola Woyu District, Ethiopia

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Fuel and Emission Efficiency test for locally produced charcoal stoves using charcoal sourced from selected tree species in Adola Woyu District, Ethiopia

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Abstract

Background: Energy plays an indispensable role in social, and economic development. It is primarily obtained from biomass and converted to required energy using traditional stoves in most developing countries. Currently, the market is dominated by different shapes and sizes of locally produced cooking stoves. Their impact on fuel-saving, and emission reduction, however, has not been exhaustively investigated.

Objective and Method: Hence, the objective of this study is to test the fuel efficiency and emission reduction potential of locally produced charcoal stoves. Accordingly, four charcoal stoves and three plant species that are commonly used were collected for conducting laboratory tests following a controlled cooking test.

Results: The overall findings revealed that about 62.69% of the respondents use locally produced charcoal stoves compared to the traditional metal stoves (37.31%). However, individual stove-
wise analysis indicates that traditional metal stoves are majorly used stove type followed by Lakech (29.36%) and Mirchaye (13.46%) stoves. Overall, a traditional metal stove consumes a huge amount of fuel (0.23 ton/year) which is around 0.0046 ha of forest and is responsible for the emission of 77.07 ton of CO$_2$e per year whereas the mean consumption of improved stoves is 0.16 ton/year which is about 0.0032 ha of forest and emits 13.69 tons of CO$_2$e per year. Furthermore, these differences were among improved stoves. Accordingly, the highest annual greenhouse gas emission was recorded by Mirchaye stove (14.64 ton of CO$_2$e) followed by lakech, and kib stoves 13.69, and 12.74 ton CO$_2$e respectively. The types of wood used for charcoal preparation, in addition to stoves types, also have an impact on the amount of fuel consumed and pollutants emitted.

Conclusions: Generally improved stoves significantly contribute to reducing emission and fuel consumption which in turn reduces the impact on forest resources, human health, and global warming of the energy sector. Hence, this finding discloses the distribution of these improved stoves for local communities by government and concerned stakeholders to assure affordable and clean energy for all and reducing pressure on forest and human health.

Keywords: Charcoal, Cookstoves, Emission, fuel-saving, greenhouse gas, consumption

Introduction

Energy has a multitude of implications and plays an indispensable role in social, and economic development [1], [2]. Currently, at the global level, more than three billion people rely on biomass energy sources for different socio-economic activities[3], [4]. Subsequently, the global energy demand is increasing by 4.6% in 2021 [3] and is expected to continue to mount in the coming decades with increasing population, industries, and expansion of energy-dissipating economic activities [3], [5]. However, the types of energy resources and demand vary from continent to
continent based on economic development. Accordingly, industrialized countries primarily
depend on modern energy while the developing countries, particularly Sub-Saharan African,
heavily rely on traditional fuel [6], [7] such as fuelwood, dung, and crop residue, for their energy
needs [3], [5], [8].
Ethiopia, though endowed with huge energy resource potentials like geothermal, wind power,
solar, and hydropower, about 91% of the population depends on traditional biomass fuels to meet
their energy needs [1], [6], [9]–[11]. This was associated with the lack of adequate energy services,
low and sporadic income, and unavailability of better energy options in most rural and some urban
areas of the country which can also in turn influence the choice of fuels and energy technologies
[1]. The dependency on wood-based resources as a source of energy had an adverse impact on
human health [12], animal, economic, and environmental. The study of [11], [13]–[15] also
substantiated that high reliance on forest resources leads to deforestation, forest degradation,
desertification, and future energy crisis. On top of this, dependency on traditional energy sources
contributes about 1 – 2.4 Gt CO2e of greenhouse gas emission and 2-7% of global anthropogenic
emission [16]–[19] which in turn leads to indoor air pollution. Exposure to high concentrations of
indoor air pollutants has a potential health effect on women, children, and elders. The study of
[20], [21] also pinpointed that higher exposure to smoke from the burning biomass fuel increases
the risk of lung cancer in adults and pneumonia in children.
To reduce pressure on forest resources, emission of atmospheric pollutants, and other
multidimensional impacts of dependence on traditional biomass energy sources coupled with their
inefficient conversion system, several strategies had been designed and implemented by concerned
bodies of government, and non-government organizations. One such intervention was the
development and dissemination of improved cookstoves. The finding of [18], [22], and [23]
affirmed that improved cooking stoves have the potential to reduce fuelwood consumption, wood collection time, tree feeling, and emission of a pollutant that poses serious health impact [24] in the short term and greenhouse gas (GHG) emission in long term. However, due to the cost of improved stoves, community awareness, technical and financial requirements, nationally the development and dissemination of standardized improved cookstoves, particularly charcoal stoves, throughout the country were not effective. Considering the high demand and financial income obtained from the production of stoves, different people and small-scale business organizations had been engaged in the production of charcoal stoves. Consequently, different shapes, sizes, and designs of stoves had been penetrating the local market without checking the standard and quality of their stoves. Even though such engagements from private, small-scale business owners and individuals would increase assess and affordability of the stoves; still there is little empirical evidence associated with their fuel use efficiency and greenhouse gas emission reduction potentials relative to the traditional metal charcoal stoves. Therefore, the objective of this study is to test the fuel efficiency and emission reduction potential of three locally produced, widely available, and commonly used charcoal stoves (“lakech”, kib, and “Mirchaye”) compared to traditional metal charcoal stoves using charcoal produced from three selected tree species dominantly used for charcoal production in the study area following controlled cooking test.

Material and Methods

Description of the study area

The study was conducted in Adola district of Guji zone, which is located in the central rift valley of Ethiopia. Geographically, the area lies between 5°40’N to 6°10’N latitude and 38°35’E to 38°58’E longitude. The area has a mono-modal rainfall pattern (Figure 1) with a total normal rainfall of 432mm. The average temperature and rainfall are 38.7 °C, and 430 mm respectively.
The district is characterized by forest cover (Anferara forest) which is a remnant natural forest resource that faces great pressure from the surrounding community for charcoal production and other fuelwood energy sources.

**Description of stoves**

The traditional metal charcoal stove (Figure 1b) is the most common and widely used stove for cooking in most parts of urban and semi-urban Ethiopia. It consists of a combustion chamber, grate, pot rest, and primary air opening. All its parts are only made of metal and hence, simple that available in the market with varying shape, design, and size. However, Mirchaye (Figure 1a), lakech (Figure 1c), and kib stoves (Figure 1d) are made from both clay and sheet metals. Their outer coverage including grate and pan seat is made of metal sheet whereas the internal wall is from clay. Even though their size and design vary, they all have combustion chambers and grates. Mirchaye and Kib stove have pan seats. However, the pan seat of Mircheye is made of metal that is internally fixed to a metal sheet whereas that of the Kib stove is made of clay that is internally attached to the clay wall of the stove. These stoves were purposively selected since they are easily available in the local market and are dominantly used by most of the respondents in the study area. Accordingly, traditional metal stoves were used as a control for comparison.
Where: a) Mirchaye  b) traditional metal sheet charcoal stove  c) Lakech  d) Kib charcoal stoves

*Figure 1: Stoves used for fuel and emission test in study area*

**Material and equipment used**

To conduct laboratory analysis and collect the required data, a digital balance with 0.01gm accuracy, digital thermometer with thermocouples, charcoal fuel, sauce ingredients (mitin-Shiro, onion, edible oil, salt, and water), stopwatches, heat resistant hand gloves, charcoal pans, spatulas, measuring tape, wot cooking pot (25cm diameter), emission measuring device, and infrared thermometer were the equipment and materials used during CCT test.

**Data Collection**

Data was collected from a controlled cooking test (CCT) test, which is carried out in Addis Ababa Laboratory of Alternative Energy Development and Promotion Center, using charcoal derived from three different plant species and stoves. The CCT was conducted to evaluate the fuel use efficiency/performance and emission reduction potential of the commonly used locally produced
charcoal stoves (Mirchaye, Lakech, and Kib) relative to the traditional metal charcoal stove. Accordingly, for this test, a standard wot/sauce cooking, which is commonly practiced in the everyday life of households in Ethiopia, was selected for comparing the performance of the selected stoves.

Test Procedure

Control Cooking Test (CCT) procedure prepared by [25] for the household energy and health program, Shell Foundation is employed. This test enables to determine the amount of fuel used to produce a unit amount of food (specific fuel consumption), and the total cooking time of a stove. Hence, to obtain accurate data, three experienced ‘Shiro wot’, is a typical Ethiopian sauce prepared from grains pea/chickpea/bean/ or a mixture of these with onion, oil, water, and salt, cookers were selected for the test. Following the protocol, three rounds (tripled) tests were performed for each stove and charcoal fuel used for this study. Accordingly, for each cooking session about 200gm of Shiro, 150ml of oil, 2 liters of water, 300gm of onion, and 25 gm of salt were used (as indicated in Table 1 below) which is a common practice to Ethiopian households at one-time cooking of wot/sauce.

Table 1: Type and amount of ingredients used for cooking ‘woat’- Ethiopia sauce

| S.N | Ingredient  | Qty  | Instruction                                      |
|-----|-------------|------|-------------------------------------------------|
| 1   | Mitin Shiro | 200 gm| • Fry the onion by adding a drop of water until it gets brown by adding water in a smaller portion |
| 2   | Edible oil  | 150 ml| • Then add oil and stirring randomly              |
| 3   | Onion       | 300 gm| • Water has been added after the onion is properly cooked and left to boil |
The moment it starts to boil Shiro was added and the sauce was simmered for few minutes.

Note: Mitin- Shiro is a mix of some Pepper and Shiro

Photo9: Ingredients of ‘Shiro wot’-Ethiopian sauce (by: author)

To collect appropriate data, before testing, three experienced women were selected as a cooker of the wot/sauce and well-oriented about the procedures of the test in such a way that both testers and cooks can understand and follow each other. The role of the testers during the cooking session was only to record the data and do observations without any interference to the cooks. Accordingly, during each test, data related to the mass of charcoal (before, and after each test), moisture of charcoal, time the stove lit (fire catches), time at which the test ends, the mass of food cooked, the mass of sauce ingredients (Shiro, onion, water, salt), air temperature, the weight of the charcoal container and cooked food were recorded and entered to a spreadsheet for calculation.

Cooking pot and charcoal fuel

For all the tests uniform cooking pots have been used. The size of the pot used was 25 cm in diameter. 350-400 kg of charcoal fuel of three different species was supplied for each test. The three types of charcoal used during testing were named Syzygium guineense, Allophyslus
abyssinicus, and Olea capensis which were collected from the Adola Woyu district of the Oromia region. Before proceeding with cooking, the moisture content of charcoal samples was analyzed using an oven heater and their average moisture contents range from 7.5 to 12.0%. Match and kerosene were used for lighting, and paper and wood sticks were used for starting the fire. After each test, the remaining charcoal was weighed.

Efficiency calculation

In this study, the calculation of cookstove’s efficiency was done following the formula of [25]. Accordingly, the specific fuel consumption (SFC) which is the principal indicator of stove efficiency and measures the amount of wood used per kg of food is calculated as:

\[ SFC = \frac{f_d}{W_f} \times 1000 \]  

Where SFC is specific Fuel consumption, \( f_d \) is Equivalent Dry Wood consumed and \( W_f \) is the total weight of cooked food. The number 1000 is a conversion factor for grams of fuel per kg of food cooked.

The variables \( f_d \) and \( W_f \) are computed as;

\[ W_f = \sum_{i=1}^{2} (P_{jf} - P_j) \]  

\[ f_d = (f_f - f_\text{i}) \times (1 - (1.12 \times m)) - 1.5\Delta c_c \]

Where \( j \) is an index for cooking pot ranging from 1-2, \( P_{jr} \) is the weight of each pot with cooked food, \( f_r \) is the final weight of fuelwood in grams (wet basis), \( f_i \) is the final weight of fuelwood in grams(wet basis), \( c_c \) is weight o charcoal container and \( m \) is wood moisture content (percentage wet basis).

For calculating charcoal fuel saving of the stoves, the following formula was used:
\[
X_{\text{reduction}} = \frac{X_{\text{ts}} - X_{\text{is}}}{X_{\text{ts}}} \times 100 \quad \text{equation 4}
\]

Where: \(X_{\text{reduction}}\) = charcoal fuel saving; \(X_{\text{ts}}\) = specific charcoal consumption of traditional stoves; \(X_{\text{is}}\) = specific charcoal consumption of improved charcoal stoves

**Emission test**

For testing Emission from the stoves, an emission testing hood was employed. Accordingly, the charcoal stoves were placed in the hood, and then the flue test analyzer probe was inserted into the hood through the sensor inlet pore to detect the CO, CO\(_2\), NO, NO\(_x\), etc. The tester logs the data automatically at specific intervals. For these tests, the data was logged in 5 minutes intervals. The analyzer has an accuracy of ±20 ppm CO with a measuring range (0-4000 ppm CO) and 1 ppm resolution. The reaction time for the analyzer is approximately 40 sec. After data related to CO\(_2\), CO, NO, NO\(_x\) has been collected, since their global warming potential is different, the CO\(_2\)e of each greenhouse gas was calculated as follows:

\[
\text{CO}_2e = \text{GWPi} \times \text{GHGi} \quad \text{Equation 5}
\]

Where: \(\text{GWPi}\) is the global warming potential of each gas (relative to CO2), and \(\text{GHGi}\) is the quantity of each greenhouse gas emitted.

Finally, for calculating the greenhouse gas emission reduction potentials of each improved charcoal stove under investigation relative to the traditional metal stoves the following equation was employed.

\[
Y_{\text{reduction}} = \frac{Y_{\text{ts}} - Y_{\text{is}}}{Y_{\text{ts}}} \times 100 \quad \text{equation 6}
\]

Where, \(Y_{\text{reduction}}\) = denotes reduction of CO\(_2\), CO, NO\(_x\), NO emission, \(Y_{\text{ts}}\) = is CO\(_2\), CO, NO, NO; \(Y_{\text{is}}\) = is CO\(_2\), CO, NO\(_x\), NO and/or specific charcoal consumption of improved stoves;
Data Analysis

The data analysis was made using statistical package for social science (SPSS) version 20, and Microsoft excel. Accordingly, the statistical differences in emission of CO2, CO, NOx, and NO and specific charcoal fuel consumption were computed using multivariate analysis and analysis of variance at a 5% significance level. Other descriptive statistics like percentage, mean and standard deviation were also calculated for quantitative data. Finally, tables, figures, and pie charts were used for summarizing and displaying the findings.

Result and Discussion

Charcoal Cookstove preference of households

The overall result indicates that the majority of the respondents (62.69%) prefer to use locally manufactured improved charcoal stoves compared to the traditional metal charcoal stoves (37.31%) for various household cooking activities (figure 3 below). As reiterated by respondents, this charcoal stove is comparatively durable and causes fewer impacts like hand burning, less heat loss, and is comparatively efficient compared to traditional stoves which are characterized by less durability, cause hand burning, and heat transmittance (loss). When we compare each improved stove with a traditional metal stove, most of the respondent households (37.31 %) use a traditional metal stove. The possible reasons for reliance on this stove were its affordability (less cost), availability, and absence of other improved charcoal stoves in the market. Following traditional metal stoves, Lakech (29.36%), Mirchaye (13.46%), and Kib (11.01%) are widely used whereas Obama charcoal stoves are the least preferred stove (8.87%). The adoption of the aforementioned charcoal stoves was limited by several interacting factors including stoves availability, affordability, awareness, distance to market, and absence of producers and distributor. The same finding was reported by [18], and [26] Kooser (2014) which state that most of the communities in
Ethiopia were not yet adopted appropriate charcoal stoves due to lack of availability in the market and distance to the market. During focus group discussion, the respondents were also stressed that all the above-mentioned charcoal stoves are not produced in their surrounding area rather obtained from other large cities like Addis Ababa, Awassa, and Shashemane. On top of this, they stated that the stoves available in the market also varied in shape, size and durability and majority of them were not produced as per the stove standard.

Figure 1: The commonly used charcoal stoves by local communities across the study area

The result of household survey analysis also showed that major (65%) respondents use charcoal as a source of energy for household cooking like cooking ‘woat’, boiling coffee, and house heating. However, the amount of consumption varies between different household activity which is also in line with the finding of [27], [28] and [29]. The respondents mentioned that they obtained charcoal fuel from different sources. Among the total users of charcoal, about 45% produce charcoal for their household consumption whereas the remaining 20% obtain it through purchasing from the local market. Based on their indigenous knowledge, the respondents use the duration of charcoal
burning, ash, and smoke formation; and availability as criteria for selecting plant species used for charcoal making and while purchasing from the market\cite{30, 31}. Accordingly, in the study area, *Syzygium guineense*, *Olea capensis*, and *Allophyslus abyssinicus* were the top three plant species used for charcoal production and charcoal types to be purchased from the market (Table 2). The finding of \cite{27}, and \cite{31} also affirmed that these plants are commonly used for charcoal making in the Gurage zone and around Awash national park of Ethiopia.

Table 2: Plant Species preference for charcoal production in the study area

| Scientific Name                  | Local Name | Rank | Total | Rank |
|---------------------------------|------------|------|-------|------|
| *Celtis africana*               | Mataqoma   | 11   | 28    | 4    |
| *Syzygium guineense*            | Badessa    | 80   | 135   | 1    |
| *Allophyslus abyssinicus*       | Sarajii    | 5    | 39    | 3    |
| *Landolphia buchananii*         | Hope       | 4    | 10    | 8    |
| *Olea capensis*                 | Gagamaa    | 54   | 108   | 2    |
| *Acacia abyssinica*             | Girar      | 1    | 1     | 9    |
| *Prunus africana*               | Sukkee     | 2    | 10    | 8    |
| *Teclea simplicifolia*          | Hadhessa   | 8    | 15    | 6    |
| *Ocotea kenyensis*              | Daressa    | 2    | 18    | 5    |
| *Rhus glutinosa*                | Tatessa    | 0    | 1     | 9    |
| *Psydrax schimperiana*          | Golelo     | 0    | 14    | 7    |
Efficiency Test Result

Equivalent dry charcoal consumption

The overall result of this study showed that the highest mean charcoal fuel consumption (0.288kg) was recorded by traditional metal charcoal stove followed by ‘Kib’ stove (0.201Kg) and ‘Mirchaye’ stove (0.192kg). Among the four stoves under investigation, the lowest overall charcoal consumption was recorded by the Lakech stove (0.188kg). As indicated in Figures 5 and 6 below, the amount of charcoal fuel consumed by each stove was also different from one plant species to another plant species from which charcoal has been produced. Similarly, though it is not statistically significant (P>0.997), the result of one-way analysis of variance (ANOVA) and the mean plots (figure 5) showed that there is a difference in the amount of equivalent dry charcoal fuel consumption which is produced from different plant species.

![Figure 2: Average equivalent dry charcoal consumption of different stove types](image-url)
Figure 3: Mean plot of plant species wise equivalent dry charcoal fuel consumption

Charcoal Fuel Saving by stoves

The overall result of the analysis affirmed that the stoves used by the respondents contributed to 32.33% charcoal fuel-saving relative to traditional metal stoves as indicated in Table 3 below. This implies that using locally produced charcoal stoves under investigation instead of traditional metal stoves would enable the respondents to averagely save about 68.44kg of charcoal fuel per year. In other words, if the local communities use these improved stoves than traditional stoves about 0.0015ha of the forest would be saved from conversion to charcoal for energy sources. This would be about 0.49ha if multiplied with all respondents (327) used for data collection is considered in the calculation. The studies [16], [32], [33] were also showed that improved charcoal stoves have potential to reduce deforestation. As indicated in table 3, there is also a significant difference in mean charcoal fuel-saving potentials among the three stoves (Mirchaye, Lakech, and Kib stove) relative to the traditional metal stoves. The result of the analysis of variance also showed that there is a significant (P=0.000) mean difference in fuel consumption among the stoves (table 5).
Accordingly, the Lakech charcoal stove recorded the highest (34.56%) fuel-saving potential followed by the Mirchaye stove (33.27%). This implies that Lakech and Mirchaye stoves save about 72.60Kg and 69.68Kg of charcoal fuels which are equivalent to 0.0016 and 0.0003ha of forest per year, respectively.

Table 3: charcoal fuel saving by different stoves used during the controlled cooking test

| Types of stoves               | Mean (g) | SD  | Charcoal saved (g) | % Char saved |
|------------------------------|----------|-----|--------------------|--------------|
| Traditional metal stove (baseline) | 287.78  | 5.41|                    |              |
| Mirchaye stove               | 192.33   | 4.50| 95.45              | 33.17        |
| Lakech stove                 | 188.33   | 6.80| 99.45              | 34.56        |
| Kib stove                    | 201.44   | 9.10| 86.34              | 30.00        |
| Mean total                   | 869.88   | 281.24|                  | 32.33        |
| Total mean daily charcoal fuel saving |        |187.50|                  |

*The average number of sauce cooking per day is 2; the mean charcoal saved was 93.75g

Specific Fuel Consumption

The overall result of analysis of variance and descriptive statistics showed that there was a significant difference (p < 0.000) in specific charcoal fuel consumption among the stove types under investigation (as indicated in Table 6 and Table 5 respectively). The traditional metal stove consumes about 125.22 ± 4.10g of charcoal fuel for one time wot/sauce cooking session, which is much higher compared to other charcoal stoves. In other words, about 250.22g of charcoal is required per day for a household using a traditional charcoal stove. This is by far smaller than the findings of [18] which states that the traditional stoves commonly used in the Adaba district of the Oromia region states consume about 700g charcoal per year. This implies that the traditional metal stoves in the study area perform well in terms of fuel-saving compared to the traditional stoves.
reported in Adaba district. Among all stoves, Mirchaye consumes fewer (83.22 ± 2.44) fuels followed by the Lakech stove (85.22 ± 1.86) and Kib stove(87.67 ± 3.97). The highest specific fuel consumption of a traditional charcoal stove is attributed due to the material from which it was constructed and heat loss [18], [34], [35].

More interestingly, the specific charcoal fuel consumption of the stoves under investigation also differs based on types of charcoal fuels which is related to the types of wood plants used to produce the fuel as indicated in Figure 5 below. Accordingly, traditional stoves consume more charcoals fuel produced from Syzygium guineense (129 g) followed by Olea capensis (126g) and Allophylus abyssinicus (121g) per cooking session. The possible contributing factors for higher consumption of *Syzygium guineense* might be due to its lower heating/calorific value relative to other charcoal fuels like *Olea capensis* (7262.3 cal/g) and *Allophylus abyssinicus* (6728 cal/g) as indicated in Table 4 below. The other possible reason might be its higher ash content (7%).

Based on types of charcoal (wood plant species used for had been produced), there is also a difference in the quantity of fuels consumed by locally manufactured improved charcoal stoves (Figure 6). Accordingly, Mirchaye stove consumes less amount of *Allophylus abyssinicus* based charcoal whereas relatively higher amount of *Syzygium guineense* followed by *Olea capensis*. Kib stove consumes relatively higher *Allophylus abyssinicus* based charcoal whereas relatively similar for other fuels. Similarly, even though there is a slight difference, the Lakech stove consumes a relatively equal amount of charcoal regardless of wood species. The possible reason for variation might be associated with moisture content and the amount of air (oxygen) that participated in the combustions of the charcoal fuels (Table 4). This is in agreement with the finding of [35] which states that fuel types and design of stoves have an impact on specific fuel consumption potentials of improved cookstoves.
Figure 4: Specific fuel consumption of different stoves relative to the traditional charcoal stove

Table 4: proximate analysis and calorific value of plant species used as charcoal fuels

| Sample type            | %MC | % VM | % AC | % FC | CV (Cal/g) |
|------------------------|-----|------|------|------|------------|
| Olea capensis          | 8   | 14   | 1    | 79.5 | 7262.3     |
| Allophylus abyssinicus | 12  | 8.5  | 3.5  | 76   | 6728       |
| Syzygium guineense     | 7.5 | 12   | 7    | 71   | 6209.9     |

MC: Moisture content; VM= Volatile matter; AC= Ash content; FC= Fixed carbon; CV= Calorific value

Total Cooking Time

The overall result of the study shows that cooking time varies from stove to stove. Accordingly, the highest (68.22 ± 6.39 min) cooking time was recorded by traditional metal charcoal stove...
whereas the lowest cooking time (38.44 ± 2.13min) was by Mirchaye stove. Among the stoves under investigation, compared to the traditional charcoal stoves, the Mirchaye stove performs very well in terms of fuel consumption and reducing cooking time. This finding is by far (almost twofold) lower than the finding [18] which stated that the Mirchaye stove took 220 minutes for cooking per day. In the present research finding, surprisingly, it is not only the Mirchaye stove that performed better in terms of saving time and fuels, Lakech and Kib stoves were also saving more time relative to the fining of [18]. The difference might be due to the quality of material from which they constructed, the design of stove and wood plants used as fuel sources (charcoal).

From the finding, in addition to saving fuels and contributing to reducing forest degradation, the Mirchaye stove also has the potentials to save the time of the households that uses improved cookstove technology by 43.65% compared to traditional stoves. Besides Mirchaye stove, Kib and Lakech stoves also can save the time of household users by 31.43% and 29.08% respectively. Even though the stoves under investigation weren’t produced as per the standard and weren’t accredited by the Measurement and Standardization Agency of the county, they demonstrated the highest performance compared to the findings that have been reported by different authors [16], [18], and [35]. This implies that higher time and fuel-saving potentials of locally produced improved stoves have a great contribution for allowing the community to have more time to participate in different socio-economic activities like agriculture, education, etc. Several research findings pinpointed this as improved stove have multidimensional function like providing more time for children and women to participate in education [36], [37], reducing working load, enhancing health benefits [24], reducing the emission of indoor air pollutants [38]–[40], and reducing the impact on forest resources [11], [41], [42].
Figure 5: Mean total cooking time (in minutes) elapsed by different charcoal stoves under investigation.

Table 5: The result of analysis of variance of the total weight of cooked food, equivalent dry charcoal consumed, specific fuel consumption, and total cooking time

|                  | Sum of Squares | df | Mean Square | F    | Sig. |
|------------------|----------------|----|-------------|------|------|
| TWCF Between Groups | 60172.815     | 3  | 20057.605   | 4.500| .007 |
| TWCF Within Groups | 222864.444    | 50 | 4457.289    |      |      |
| TWCF Total       | 283037.259    | 53 |             |      |      |
| EDCC Between Groups | 119441.648   | 3  | 39813.883   | 1018.316| .000 |
| EDCC Within Groups | 1954.889     | 50 | 39.098      |      |      |
| EDCC Total       | 121396.537   | 53 |             |      |      |
| SFC Between Groups | 21529.481    | 3  | 7176.494    | 562.617| .000 |
Within Groups 637.778 50 12.756
Total  22167.259 53
Between Groups 8110.315 3 2703.438 76.455 .000
TCT Within Groups 1768.000 50 35.360
Total  9878.315 53

1 Significance level at alpha = 5%  TWCF = total weight of cooked food; EDCC = equivalent dry charcoal consumption; SFC = Specific Fuel Consumption; TCT = Total Cooking Time
2
3 Table 6: The result of overall descriptive statistics of TWCF, EDCC, SFC, and TCT

|               | Mean | Std. Deviation | Std. Error | 95% CI for Mean Lower Bound | Upper Bound |
|---------------|------|----------------|------------|----------------------------|-------------|
| TWCF          |      |                |            |                            |             |
| Traditional metal stove | 2297.44 | 72.74 | 13.99 | 2268.67 | 2326.22 |
| Mirchaye      | 2309.44 | 75.68 | 25.22 | 2251.27 | 2367.62 |
| Lakech        | 2211.67 | 58.97 | 19.65 | 2166.34 | 2256.99 |
| Kib           | 2300.78 | 38.18 | 12.72 | 2271.43 | 2330.12 |
| Total         | 2285.70 | 73.08 | 9.94 | 2265.76 | 2305.65 |
| EDCC          |      |                |            |                            |             |
| Traditional metal stove | 287.78 | 5.41 | 1.04 | 285.64 | 289.92 |
| Mirchaye      | 192.33 | 4.50 | 1.50 | 188.87 | 195.79 |
| Lakech        | 188.33 | 6.80 | 2.26 | 183.11 | 193.56 |
| Kib           | 201.44 | 9.10 | 3.03 | 194.45 | 208.44 |
| Total         | 240.91 | 47.86 | 6.51 | 227.84 | 253.97 |
| SFC           |      |                |            |                            |             |
| Traditional metal stove | 125.22 | 4.10 | .79  | 123.60 | 126.84 |
| Mirchaye      | 83.22 | 2.44 | .81  | 81.35 | 85.10  |
Total Emission Evaluation for charcoal stoves

The result of laboratory analysis affirmed that the mean emission of pollutants (carbon dioxide, carbon monoxide, NOx, and nitrogen monoxide) was varying from stove to stove. The Pillai’s trace (partial Eta squared) value showed that about 66.8% of the variation in pollutants emitted by stoves are associated with the types of plant species used as charcoal fuel whereas the stove types are the second (34.4%) contributor (Table 7).

**Carbon dioxide (CO2):** The result of multivariate analysis (Table 7 below) also showed that there was a statistically significant ($P = 0.000$) mean difference in mean carbon dioxide emission from stoves under investigation. The highest (18%) percentage of variation (differences) in the amount of carbon dioxide emission was attributed due to the types of stoves used by households (Table 8).

Accordingly, as indicated in figure 8 below, traditional charcoal stoves emit a significantly higher amount of carbon dioxide as compared to improved stoves considered for this particular study. This implies that improved stoves have the potential to reduce household air pollution and other health problems associated with traditional biomass consumption as sources of energy [24], [43].
The finding of [4], [44] also showed that switching to more efficient improved cooking stoves has the potential to reduce emissions that can also contribute to reducing acute respiratory infection, lung cancer and eye irritations.

The percentage emission reduction analysis result showed that among improved stoves, the kib charcoal stove emits lower amounts (11,496.67 ppm) of carbon dioxide as compared to other charcoal stoves. On the contrary, the traditional charcoal stove relatively emits a very high amount of carbon monoxide. In other words, among locally produced improved stoves under consideration, the kib stove has a higher potential (83.12%) to reduced carbon dioxide emission followed by Lakech and Mirchaye stoves (Table 9).

**Figure 6: The mean carbon dioxide emission of different types of charcoal stoves**

**Carbon monoxide (CO):** The multivariate analysis result reveals that there is a significant mean difference (P<0.05) in carbon monoxide emission by different charcoal stoves that are used by local communities in the study area. The value of partial Eta squared also indicates that the highest
(80.2% and 68%) percentage share of the variation in the amount of carbon monoxide emission was attributed due to the interactive effect of stove types and wood plant species used for making charcoal respectively (Table 8). The stove types also contribute to a difference in the emission of carbon monoxide difference even though its percent share is lower (10.9%) compared to what has been mentioned. Accordingly, as indicated in figure 9 below, the traditional metal charcoal stove emits significantly much higher amount of carbon monoxide relative to other charcoal stoves under consideration. This is in line with the findings of [18], [45]. However, in terms of the magnitude of emission, the traditional stove of this particular study emits a significantly higher amount of pollutants compared to findings of [45] which were about 4,526 ppm per annum and also that of [23], [46]. Whereas the mean difference of Lakech stove with other charcoal stoves showed that Lakech emits about -7,824.37, -62.34 and -127.37 ppm less as to traditional metal, Kib and Mirchaye stoves respectively. In other words, in terms of their emission of carbon monoxide, Lakech stove < Kib stove < Mirchaye stove < traditional metal charcoal stove as indicated in figure 9 below. This means that relative to traditional charcoal stoves, Lakech stoves have the highest potential to reduce the emission of carbon monoxide per household’s cooking activity. Kib and Mirchaye also have the highest carbon monoxide emission reduction capacity as compared to traditional stoves. Furthermore, they have a great contribution in reducing indoor air pollution and other health-related problems with exposure to carbon monoxide.
Figure 7: The mean emission of carbon monoxide from different charcoal stoves

Nitrogen oxides (NOx): The amount of NOx emission is also differing among the charcoal stoves. The value of partial Eta squared showed that about 43.1% of the variation in nitrogen oxides emission is due to the types of wood plants species used as charcoal fuel as indicated in Table 8, below. Additionally, the types of charcoal stoves (32.7%) used by itself were also contributed to the difference in emission. Figure 10 below also shows that similar to carbon dioxide and carbon monoxide, traditional metal charcoal emits a higher amount of NOx’s followed by Mirchaye stove whereas kib stove emits relatively very low.
Nitrogen Monoxide (NO): As for other pollutants, in the result of multivariate analysis, $P < 0.05$, the amount of nitrogen monoxide emission also varies between the charcoal stove under investigation (Table 6). The partial Eta squared value of the between-subject effect analysis result showed that about 45.3% of the variation in nitrogen monoxide pollutant is emitted and attributed as a result of plant species used for charcoal fuel preparation. Furthermore, 33.6% of the variation in NO is the result of the difference in stove types used by the respondents.

Figure 8: The mean nitrogen oxides (NOx) emissions from different charcoal stoves

Figure 9: The mean emission of nitrogen monoxide in ppm from different charcoal stoves
Table 7: The multivariate tests of emissions from different charcoal stoves and charcoal fuels

| Effect                     | Value    | F        | Hypothetical df | Error df | Sig. | Partial Eta Squared |
|----------------------------|----------|----------|-----------------|----------|------|---------------------|
| Intercept                  |          |          |                 |          |      |                     |
| Pillai's Trace             | .992     | 2452.069b| 4.000           | 78.000   | .000 | .992                |
| Wilks' Lambda              | .008     | 2452.069b| 4.000           | 78.000   | .000 | .992                |
| Hotelling's Trace          | 125.747  | 2452.069b| 4.000           | 78.000   | .000 | .992                |
| Roy's Largest Root         | 125.747  | 2452.069b| 4.000           | 78.000   | .000 | .992                |
| Stove_type                 |          |          |                 |          |      |                     |
| Pillai's Trace             | .688     | 10.351   | 8.000           | 158.000  | .000 | .344                |
| Wilks' Lambda              | .423     | 10.465b  | 8.000           | 156.000  | .000 | .349                |
| Hotelling's Trace          | 1.099    | 10.575   | 8.000           | 154.000  | .000 | .355                |
| Roy's Largest Root         | .747     | 14.758c  | 4.000           | 79.000   | .000 | .428                |
| Plant_spps                 |          |          |                 |          |      |                     |
| Pillai's Trace             | 1.335    | 39.693   | 8.000           | 158.000  | .000 | .668                |
| Wilks' Lambda              | .105     | 40.579b  | 8.000           | 156.000  | .000 | .675                |
| Hotelling's Trace          | 4.308    | 41.462   | 8.000           | 154.000  | .000 | .683                |
| Roy's Largest Root         | 2.828    | 55.856c  | 4.000           | 79.000   | .000 | .739                |
| Stove * Plant              |          |          |                 |          |      |                     |
| Pillai's Trace             | 1.264    | 9.356    | 16.000          | 324.000  | .000 | .316                |
| Wilks' Lambda              | .100     | 16.849   | 16.000          | 238.932  | .000 | .438                |
| Hotelling's Trace          | 5.719    | 27.342   | 16.000          | 306.000  | .000 | .588                |
| Roy's Largest Root         | 5.143    | 104.154c | 4.000           | 81.000   | .000 | .837                |

a. Design: Intercept + Stove_type + Plant_spps + Stove_type * Plant_spps

b. Exact statistic
c. The statistic is an upper bound on F that yields a lower bound on the significance level.

### Table 8: The tests of between subject's effects

| Source          | Dependent Variable | Type III Sum of Squares | df | Mean Square | F    | Sig. | Partial Eta Squared |
|-----------------|--------------------|-------------------------|----|-------------|------|------|---------------------|
| Corrected Model | CO                 | 12508847.60             | 8  | 1563605.95  | 63.63| .000 | .863                |
|                 | NOx                | 448.60                  | 8  | 56.086      | 14.05| .000 | .581                |
|                 | NO                 | 384.422                 | 8  | 48.05       | 15.12| .000 | .599                |
|                 | CO2                | 14417209000.0           | 1  | 3669.94     | .000 | .978 |                     |
|                 | NO                 | 4216.18                 | 1  | 4216.18     | 326.769| .000 | .942                |
|                 | CO2                | 69678000.00             | 2  | 34839000.00 | 8.87 | .000 | .180                |
| Stove_type CO   | 243370.47          | 2                       | 121685.23 | 4.95 | .009 | .109                |
| Stove_type NOX  | 157.40             | 2                       | 78.70   | 19.71 | .000 | .327                |
| Stove_type NO   | 130.022            | 2                       | 65.011  | 20.458 | .000 | .336                |
| Plant_spps CO2  | 18378666.67        | 2                       | 9189333.33 | 2.34 | .103 | .055                |
| Plant_spps CO   | 4225128.07         | 2                       | 2112564.03 | 85.97 | .000 | .680                |
| Plant_spps NOx  | 245.27             | 2                       | 122.63  | 30.72 | .000 | .431                |
| Plant_spps NO   | 213.09             | 2                       | 106.54  | 33.53 | .000 | .453                |
| Stove * Plant CO2| 31979333.33       | 4                       | 7994833.33 | 2.04 | .097 | .091                |
| Stove * Plant CO| 8040349.07         | 4                       | 2010087.27 | 81.80 | .000 | .802                |
|          | CO2  | CO   | NOx | NO   | CO2  | CO   | NOx | NO   |
|----------|------|------|-----|------|------|------|-----|------|
|           | 45.93| 4    | 11.48| 2.88 | 0.028| 0.124|     |      |
|           | 41.31| 4    | 10.33| 3.25 | 0.016| 0.138|     |      |

a. R Squared = .274 (Adjusted R Squared = .202)
b. R Squared = .863 (Adjusted R Squared = .849)
c. R Squared = .581 (Adjusted R Squared = .540)
d. R Squared = .599 (Adjusted R Squared = .559)

Figure 10: Mean CO2, CO, NOx, and NO emission from different charcoal stoves using charcoal produced from Syzygium guineense, Olea capensis, and Allophylus abyssinicus

Kib, Lakech, and Mirchaye stoves had a lower potential of emitting greenhouse gases with global warming potential as compared to the traditional metal charcoal stove (Table 9 below). The annual emission of CO2, CO, and NOx of Traditional metal stove, Mirchaye, Lakech, and Kib stoves were 77.07, 14.64, 13.69, and 12.74 tons of CO2e respectively (Table 9). Accordingly, the kib
stove has the potential to mitigate about 64.33 ton CO$_2$e (83.23%) GHGs from being added to the atmosphere due to the burning of charcoal fuel. Similarly, Lakech and Mirchaye stoves mitigate about 63.372 (82.23%) and 62.422 (81.00%) ton/year of greenhouse gases relative to traditional metal charcoal stoves. Surprisingly, these figures are by far higher than the finding of [18] which states that Mirchaye and Lakech charcoal stove has the potential to reduce GHG emission by 25% and 11% respectively. Even when compared with the research finding of [41] which studies the fuel-saving potential of Lakech and Mert-Kum firewood stoves in Awassa town. These significant differences might be associated with the types of charcoal fuel and variation in the design of charcoal produced at the different localities of the country. The highest greenhouse gas mitigation of charcoal stoves under investigation has a great contribution to reducing the working load on children and women [36], [47], reduce household air pollution, and respiratory diseases [12]. Furthermore, in long run using such stoves would contribute to reducing global warming [48], [49] and reduces the pressure on forest resources [50]. The finding of this research also shows that among the locally modified improved charcoal stoves, Mirchaye followed by Lakech stove had a great contribution to GHG emission reduction, and hence, shifting to these technologies has multitudes of importance.

Table 9: Percent of emission reduction, total global warming potential and CO2e of different charcoal stoves

| Stoves | Emission per cooking | % reduction/cooking | TGWP/CO2e |
|--------|----------------------|---------------------|-----------|
|        | CO$_2$ | CO | NO$_x$ | NO  | CO$_2$ | CO | NO$_x$ | NO  | /cooking | (ton/da) | (ton/ye) |
| Kib    | 11496.67 | 1437.97 | 5.97 | 5.83 | 83.12 | 84.37 | 40.12 | 40.93 | 15852.97 | 0.0175 | 12.739 |
Conclusion and Recommendation

The types and efficiency of stoves used by households have a considerable impact on charcoal fuel consumption. The findings revealed that traditional charcoal stoves consume a huge amount of fuel when compared with locally produced modified stoves. Furthermore, there was a difference in emission and fuel-saving between traditional metal stoves and improved stoves that are considered in this study. There were also differences in terms of fuel consumption, fuel-saving, and greenhouse gas emissions among improved stoves. Furthermore, the types of wood used for charcoal preparation, in addition to stoves types, also have an impact on the amount of fuel consumed and pollutants emitted. Generally, this implies that improved stoves have a great contribution in reducing the impact on forest resources, health impacts of indoor air pollution and global warming from the energy sector. Hence, this finding discloses the distribution of these improved stoves for local communities by government and concerned stakeholders so that it enables to assure the objectives of sustainable development goals associated with the provision of affordable and clean energy technologies.

Declarations

Ethics approval and consent to participate

This research is not associated with humans or part of human participation/involvement. Hence, not applicable

Consent of publication
The article is original, has not already been published in a journal, and is not currently under consideration by another journal.

Conflicting interests
The authors declare that they have no competing interests.

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Author’s contribution
Both the first (GD) and second authors (AD) were involved in the inception of research ideas, data and collection. Moreover, the first author (corresponding author) was also involved in data analysis, interpretation, manuscript development and editing.

Availability of data and materials
The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

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