

3.1 Ethiopia Fuel

Ethiopia Fuel

Ethiopia consumes daily one million liters of benzene, 6.5 million liters of diesel and two million liters of jet fuel. The annual kerosene consumption is 260,000 metric tons. The consumption of kerosene is dwindling as the public is using electric stoves instead of kerosene ones. The country has 13 fuel depots in different parts of the country that can store 360,000 cubic meters of petroleum products.

Local supply (domestic refinery production and imports combined) does meet the needs of the country, especially for aviation and ground fuels. There are some national priorities in the availability of fuel but the local industry can expand the fuel supply to meet the needs of humanitarian organisations. It is also possible for humanitarian organizations to contract a reputable supplier/distributor directly to provide its fuel needs.

Information may also be found at: [Website of Mytravelcost on Ethiopia](#) which is updated monthly.

4.1 Ethiopian Government Contact List

4.7 Ethiopia Fuel Provider Contact List

Fuel Pricing

Fuel Prices as of: July 2013 (local currency and US\$)	
Petrol (per litre)	18.77 ETB
	0.683 USD
Diesel (per litre)	16.35 ETB
	0.595 USD
Paraffin (per litre)	15.55 ETB
	0.686 USD
Jet A1 (per litre)	n/a

Seasonal Variations

Seasonal Variations	
Are there national priorities in the availability of fuel? (Yes / No)	Yes
Is there a rationing system? (Yes / No)	No
Is fuel to lower income/vulnerable groups subsidized? (Yes / No)	No
Can the local industry expand fuel supply to meet humanitarian needs? (Yes / No)	Yes
Is it possible for a humanitarian organization to contract directly a reputable supplier/distributor to provide its fuel needs? (Yes / No)	Yes

Standards, Quality and Testing

Industry Control Measures	
Tanks with adequate protection against water mixing with the fuel (Yes / No)	Yes
Filters in the system, monitors where fuel is loaded into aircraft (Yes / No)	Yes
Adequate epoxy coating of tanks on trucks (Yes / No)	n/a

Presence of suitable fire fighting equipment (Yes / No)	Yes
Standards Authority	
Is there a national or regional standards authority? (Yes / No)	Yes
If yes, are the standards adequate/properly enforced? (Yes / No)	Adequate
Testing Laboratories	
Are there national testing laboratories? (Yes / No)	Yes
Fuel Quality Testing Laboratory – <Name>	
Name	n/a
Address	n/a
Telephone and Fax	n/a
Contact	n/a
Standards Used	
<ul style="list-style-type: none"> • n/a 	