

# Potential for Regional Use of East Africa's Natural Gas

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**Jonathan Demierre, Morgan Bazilian, Jonathan Carbajal,  
Shaky Sherpa, Vijay Modi**

*Sustainable Engineering Lab (SEL), The Earth Institute, Columbia  
University, New York, NY*

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## Executive Summary

1. Large offshore natural gas finds in East Africa have the possibility of addressing two major underpinnings of economic development: energy access, for both electricity and for clean cooking as well as affordable energy for transport, economic growth and industry, including fertilizers.
2. If one starts planning now, in an optimistic scenario, detailed project preparation can be carried out by 2020. Execution of the first phase of a large pipeline project could take five years. So the first gas might flow by 2025 with full execution by 2035 with appropriate downstream distribution networks in place. With a minimum of planning horizon of 15 years, we are looking at 2050. Hence the paper considers projections to 2050.
3. Both a “bottom up and top down estimate of the energy demands” are made at national level and have been projected down to the urban level.
4. One has to anticipate the impact of urbanization, the air quality issues of densely populated areas, especially transportation and cooking as well as the larger power and food requirements. Extrapolating current primary energy resource trajectories cannot predict transformative change that is needed.
5. Large offshore natural gas finds in East Africa have the possibility of achieving such a transformative change “affordably”, even without accounting for co-benefits to regional economic growth, jobs, environment and health.
6. The paper shows that a trunk gas pipeline network originating in Tanzania and Mozambique and spanning from Ethiopia to South Africa could become a backbone of a regional clean energy system.
7. Demand projections, estimates of infrastructure cost, and consumption estimates suggest market opportunities for gas at prices competitive to LNG exports, which is how the bulk of the gas will be currently monetized.
8. One scenario of the modeled infrastructure system, that includes investments to bring gas to city gates, reaching 263 major urban areas within eight countries (Mozambique, Malawi, Tanzania, Kenya, Uganda, Rwanda, Burundi and Ethiopia) would be \$57 Billion. The benefits of this infrastructure would reach 185 million in urban areas where in addition to power, gas would also allow clean cooking and clean fuel for public transport vehicles. The wider benefits of power and industry would reach up to 600 million people in East and Southern Africa (not including the benefits to South Africa itself from the bulk supply).
9. Such a system would take time to fully develop. It is shown however that even at a 25% penetration of gas as a primary resource in the energy system, it can be affordable and have a transformative impact on power, food, urban transport and cooking in urban areas.
10. The system when fully deployed would annually deliver 2.9 tcf of gas to the 8 countries and an added 1.3 tcf to South Africa. At this macro level, the cost of bringing gas to urban centers would be roughly about \$5/MMBTU in addition to the upstream costs. The costs would be lower or higher for countries closer or further to the gas source respectively.

11. Many cities in the region are in a “chicken and egg” situation faced earlier in other Asian cities. A city-wide distribution pipeline and CNG stations cannot be built without ensuring supply at citygate. Trunk networks to the city gate cannot be built without monetized urban demand. The paper demonstrates that this logjam can indeed be broken.
12. Lessons from India for PNG and CNG programs suggest that in-city infrastructure for distribution needs to leverage both cooking and transportation demands as well as wider use of gas for industry and power. Such intra-city distribution systems might add another \$5/MMBTU to the cost of gas. Taking into account all costs including those for bulk gas, transmission and last mile distribution, would nevertheless make the gas supply available to a home at \$15/MMBTU with cities closer to the source being lower.
13. It is possible to build the infrastructure outwards one country at time, and keep overall initial investments low, however the longer term total costs of building out incrementally would be higher and the gas producers would not be assured long term bulk markets.
14. At the time of the final investment decision for the upstream project, long-term supply agreements will be put in place between field developer and gas buyers (e.g. liquefaction plant, transmission pipeline operator). After this phase, there is no flexibility to change significantly where the gas is supplied. With good coordination of the activities between the different stakeholders, the development of the domestic market at large scale together with LNG development will be possible. Also, a part of the revenues generated with LNG exports may be used to partially finance the domestic gas infrastructure.
15. While in the longer term a sustainable world would rely exclusively on renewable resources, in the transition towards a low-carbon future, natural gas could play a major role in sub-Saharan Africa to support a rapid development of the economies in a sustainable way. For transportation and power generation, natural gas has the advantage of producing less CO<sub>2</sub> emissions than other conventional fossil fuels (diesel, gasoline and coal). Moreover for electricity production, natural gas-fired power plants can be efficiently and economically used as balancing power generation, facilitating the integration of intermittent renewable sources (like wind and solar).

## 1. Introduction

With increasing population, urbanization and economic growth expected, the energy demand in sub-Saharan Africa will likely drastically increase over the next decades. How to meet the growing energy demand in a sustainable manner and provide reliable and affordable energy services to support the economic development is a foundational challenge for the sub-continent. The focus of this paper is natural gas, which might play a significant role in sub-Saharan Africa's future energy mix.

Recently, significant recoverable resources of natural gas have been identified in Mozambique and Tanzania (Ledesma 2013). Large reserves of natural gas are now being exploited in: Nigeria, Algeria, Libya and Egypt (see Figure 1) (BP 2013 ; IEA 2013).

In East Africa, the recent gas finds in Mozambique and Tanzania could provide benefit to the whole region by using domestically a significant share of the production. Indeed, natural gas can be used for a host of different applications such as cooking, power generation, transportation and fertilizer production. For cooking, natural gas would be a great alternative to wood fuels, which causes indoor air pollution and health problems (Foell, et al. 2011 ; Schlag et Zuzarte 2008). For industry, power generation and transport, natural gas could represent an interesting alternative to imported oil products.

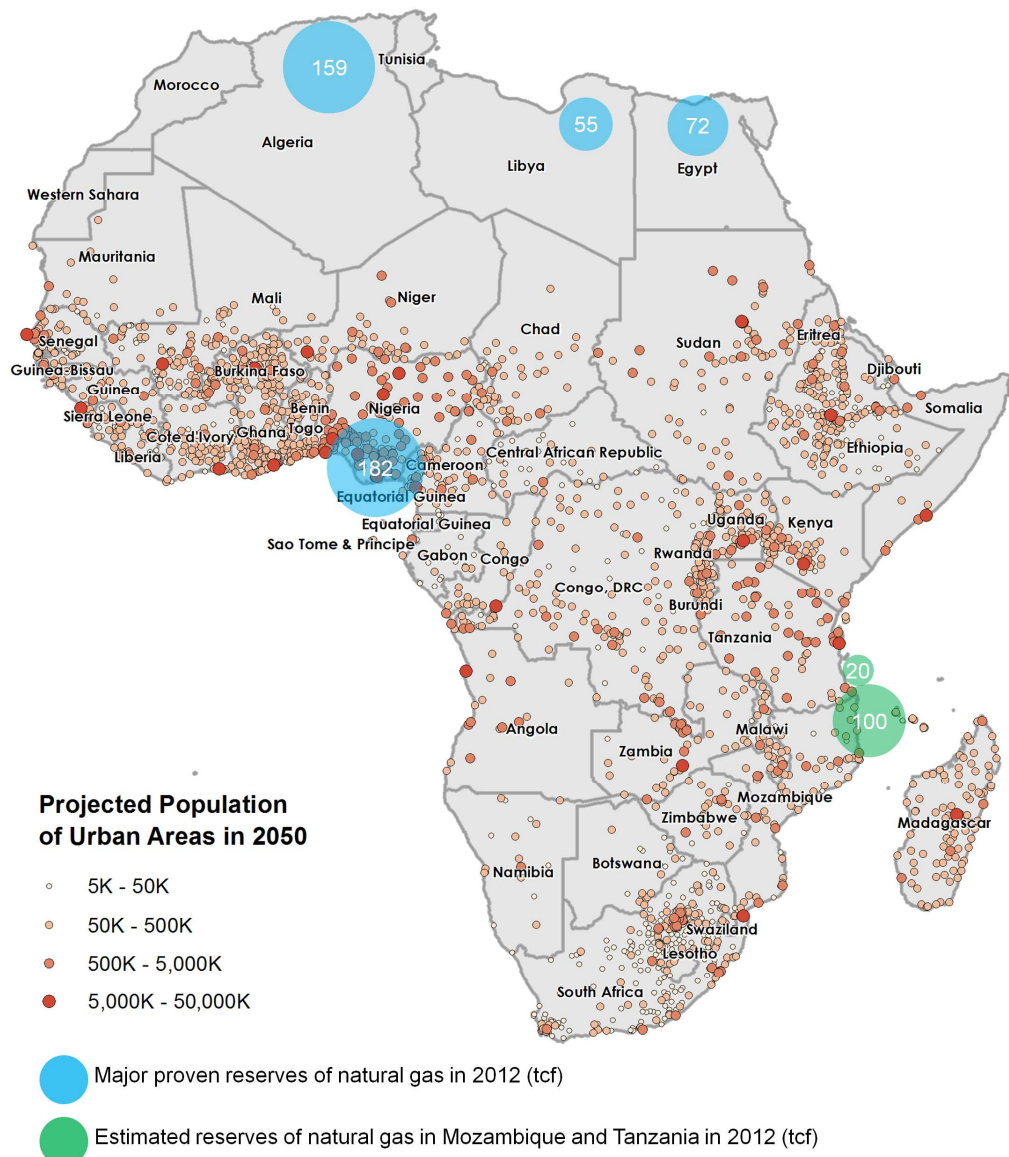


Figure 1: Projection of the urban population in sub-Saharan Africa by 2050 (CIESIN et al 2011 and UN 2012), estimated natural gas reserves in Mozambique and Tanzania (Ledesma 2013) and major proven natural gas reserves in Africa (BP 2013)

While in Sub-Saharan countries the share of population living in rural areas is amongst the highest in the world, the high rate of urbanization (UN 2012) is changing the demographics at a rapid pace. Because it is generally more cost-effective to develop energy infrastructure in urban areas rather than in rural areas, the growing share of urban population tends to help increase the proportion of the population with access to modern energy services (although it is recognized that the quality of service is often sporadic, and definitions of "access" vary tremendously). A projection of the urban population in sub-Saharan Africa in 2050 is shown in Figure 1. Western and Eastern Africa both exhibit areas with high densities of urban centers, which suggests that natural gas transmission networks could be economically viable in these regions. Figure 2 shows the projected population of the major urban centers of Eastern Africa in 2050. In this paper we focus on Eastern Africa, because the question of how to best take advantage of the large potential recoverable resources of gas is still largely pending. In Western Africa, major gas producers, Nigeria and Equatorial Guinea, have long-term LNG export contracts already in place for the largest part of their production, which makes the scenario of drastically increasing the internal regional supply unlikely in the medium term.

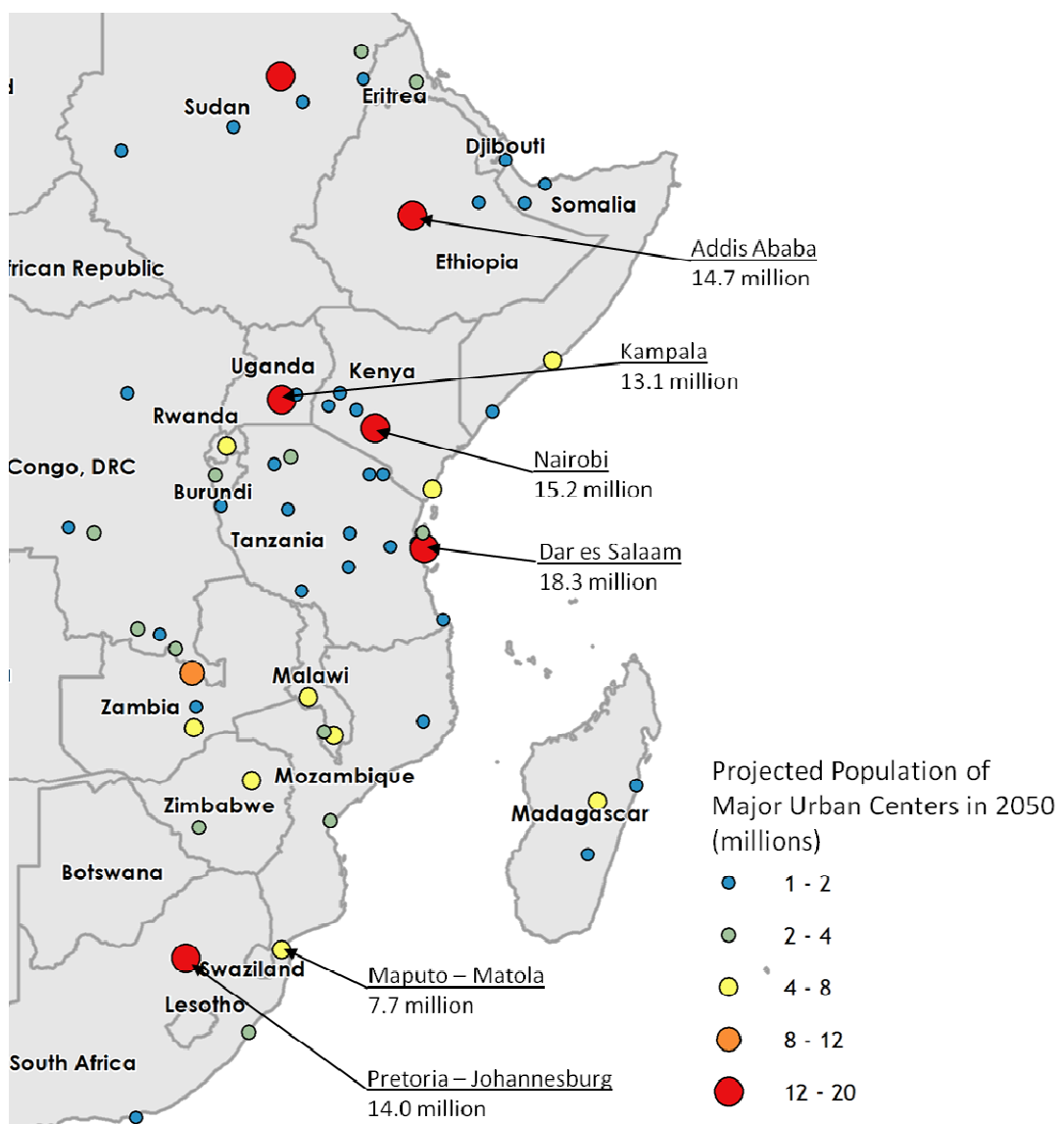


Figure 2: Projection of the population of the major cities (metropolitan area) of Eastern Africa by 2050 (CIESIN et al 2011 and UN 2012).

The aim of this paper is to provide a preliminary analysis of the economic viability of a new regional gas pipeline network in Eastern Africa considering the potential future demand for natural gas. The issues related to infrastructure financing are not addressed here, however it has to be noted that they represent significant challenges to overcome. Ernst & Young (2012) looked at risk factors in African countries with natural gas potential and/or production (see Table 1). The overall risk is between moderate and high for all countries, however the perspectives are quite optimistic (Ernst & Young 2012).

**Table 1 : Risk factors in African countries with current or possible natural gas production.**

*Source: Ernst & Young (2012) analysis from IHS Global Insight.*

*Note: assessment as of a particular point in time, conditions may have changed since it was made.*

Country	Current overall risk	Risk trend	Political risk	Economic risk	Legislative risk	Taxation risk	Operations risk	Security risk
Algeria	◆	↔	◆	◆	◆	◆	◆	◆
Angola	◆	↗	◆	◆	◆	◆	◆	◆
Benin	◆	↔	◆	◆	◆	◆	◆	◆
Cameroon	◆	↔	◆	◆	◆	◆	◆	◆
Congo (Brazzaville)	◆	↔	◆	◆	◆	◆	◆	◆
Congo (Zaire)	◆	↘	◆	◆	◆	◆	◆	◆
Côte d'Ivoire	◆	↘	◆	◆	◆	◆	◆	◆
Egypt	◆	↗	◆	◆	◆	◆	◆	◆
Equatorial Guinea	◆	↔	◆	◆	◆	◆	◆	◆
Ethiopia	◆	↗	◆	◆	◆	◆	◆	◆
Gabon	◆	↘	◆	◆	◆	◆	◆	◆
Ghana	◆	↘	◆	◆	◆	◆	◆	◆
Kenya	◆	↗	◆	◆	◆	◆	◆	◆
Libya	◆	↘	◆	◆	◆	◆	◆	◆
Morocco	◆	↔	◆	◆	◆	◆	◆	◆
Mozambique	◆	↘	◆	◆	◆	◆	◆	◆
Namibia	◆	↗	◆	◆	◆	◆	◆	◆
Nigeria	◆	↘	◆	◆	◆	◆	◆	◆
Rwanda	◆	↗	◆	◆	◆	◆	◆	◆
Somalia	◆	↔	◆	◆	◆	◆	◆	◆
South Africa	◆	↗	◆	◆	◆	◆	◆	◆
Sudan	◆	↔	◆	◆	◆	◆	◆	◆
Tanzania	◆	↔	◆	◆	◆	◆	◆	◆
Tunisia	◆	↘	◆	◆	◆	◆	◆	◆
Uganda	◆	↔	◆	◆	◆	◆	◆	◆

**Low Risk** ◆

**Moderate Risk** ◇

**High Risk** ◆

## 2. Current State of Natural Gas Sector in Sub-Saharan Africa

In 2011, the total production of natural gas in sub-Saharan Africa was approximately 1,690 Bcf; the top gas producers were Nigeria (66%), Equatorial Guinea (14%), Mozambique (8%), Ivory Coast (3%) and South Africa (3%) (EIA 2013c). For comparison, in 2011 the two largest natural gas producers, the U.S. and the Russian Federation, produced 22,902 Bcf and 21,436 Bcf respectively, and the world total production was 116,230 Bcf (BP 2013).

The largest part of Nigeria's production is exported as LNG. The remainder is used domestically and exported to Benin, Togo and Ghana via the West African Gas Pipeline (WAGP) (EIA 2013a). The WAGP was the first regional natural gas transmission infrastructure developed in sub-Saharan Africa and was opened in 2010 (Ernst & Young 2012). In Equatorial Guinea, most of the production is exported as LNG. In 2011, Equatorial Guinea's domestic consumption represented about 23% of its total production (EIA 2013a). The natural gas produced in Ivory Coast and South Africa is primarily used domestically (EIA 2013a). Angola has also significant proved natural gas reserves, around 9.7 tcf (ENI 2013). Most of its gas production is flared or re-injected into oil fields. However, in 2013 Angola has started to export LNG after the completion of its first facility (EIA 2013a).

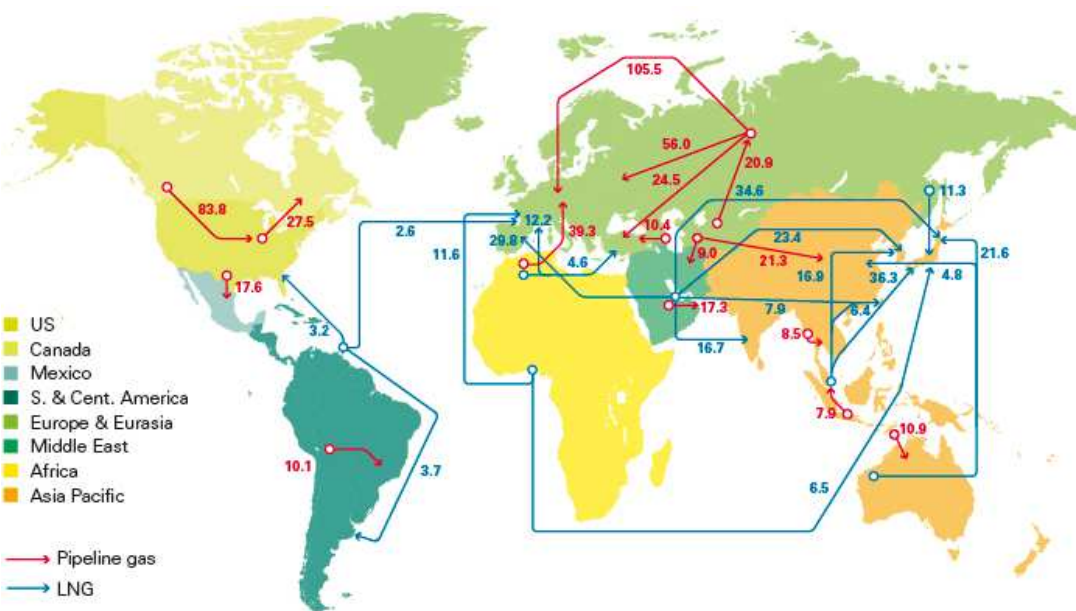
In Eastern Africa, Mozambique and Tanzania have produced natural gas for several years. In Mozambique, the current production is located onshore in the regions of Pande and Temane. In 2011, 135 Bcf of gas was produced in Mozambique, of which 117 Bcf was exported to South Africa (Secunda) via a pipeline of 860 km (EIA 2013a). The Matola Gas Company (MGC) exploits a pipeline of approximately 70 km, which connects Matola to the bigger pipeline between Pande/Temane and Secunda (South Africa) (MGC 2013). This pipeline allows to supply around 9 Bcf/year of natural gas for industrial activities. MGC also delivers Compressed Natural Gas (CNG) by truck to customers in remote areas and provides gas to two refueling stations for natural gas vehicles. A new project in the region will allow to supply gas consumers in Maputo and Marracuene (AllAfrica 2013). In a first stage, gas will be delivered to large consumers (e.g., hospitals, hotels) and then private houses will be connected. The first costumers should receive gas from May 2014. The pipeline extension from Matola will cost approximately \$38 million, for a total length of about 60 km (\$0.63 million per km).

Tanzania currently produces natural gas in two locations, Songo Songo Island and Mnazi Bay. The Songo Songo gas field delivers gas to Dar es Salaam via a pipeline of about 250 km. In 2011, the gas production was about 30 Bcf (EIA 2013a). The gas produced at Mnazi Bay is used to supply the Mtwara Power Plant via a pipeline of about 27 km. The current production is about 0.7 Bcf. A pipeline that will allow gas deliveries from Mnazi Bay to Dar es Salam is being constructed, and expected to be completed by 2014. Once the pipeline is commissioned, the production at Mnazi Bay should be increased to around 30 Bcf/year.

In sub-Saharan countries, except South Africa, natural gas is predominantly used for power generation. In South Africa, it is primarily used for GTL production, however the consumption for power generation there may grow in the medium term, if natural gas is preferred over coal and nuclear power.

Recently, significant offshore gas resources have been identified in Northern Mozambique and Southern Tanzania. The estimated recoverable reserves in 2012 were around 100 tcf for Mozambique and 20 tcf for Tanzania (Ledesma 2013). The majority of the projects that have been proposed so far by the actors of the natural gas industry are associated with development of LNG export facilities. As the domestic demand is at this stage quite limited, LNG projects are seen to be able to generate revenues more rapidly. Looking at the trade flows of natural gas worldwide (see Figure 3), one can naturally expect that East Africa's LNG exports would be intended to feed the Asian market. A comparison of delivered costs to Japan by Ledesma (2013) shows that the price of East African gas would be very close to the ones of competitors (e.g., USA and Australia). ICF International (2012) has studied several scenarios for Mozambique's natural gas, which include LNG export facilities as well as domestic fertilizer, GTL and Power plants in various amounts and locations. Currently, a feasibility study is also underway for a pipeline of 2600 km (estimated at \$5 Billion) from the North of

Mozambique to the South (Moolman 2013), which would also enable to increase the exports to South Africa.



**Figure 3: Natural gas major trade flows worldwide, 2012 (billion cubic meters). Source: BP (2013).**

### 3. Potential Uses of Natural Gas

Natural gas is a very flexible resource that can be used for various applications. Figure 4 shows the primary energy consumption by source and sector in the United States in 2011. The share of natural gas in U.S. energy mix is around 25%. In the residential and commercial sectors, it is used for domestic hot water production, space heating and cooking. In the industrial sector, it is used for process heating as well as feedstock (e.g., nitrogenous fertilizer production, gas-to-liquid). Natural gas is also used as a fuel for power generation and transportation. Its usage as a vehicle fuel remains low in the U.S., but is gaining more and more importance in other regions of the world, especially in Asia.

In the following sections, we focus on four applications particularly relevant for Eastern Africa. Our aim is to highlight the role that natural gas could play and to estimate the price at which it can represent a competitive alternative.

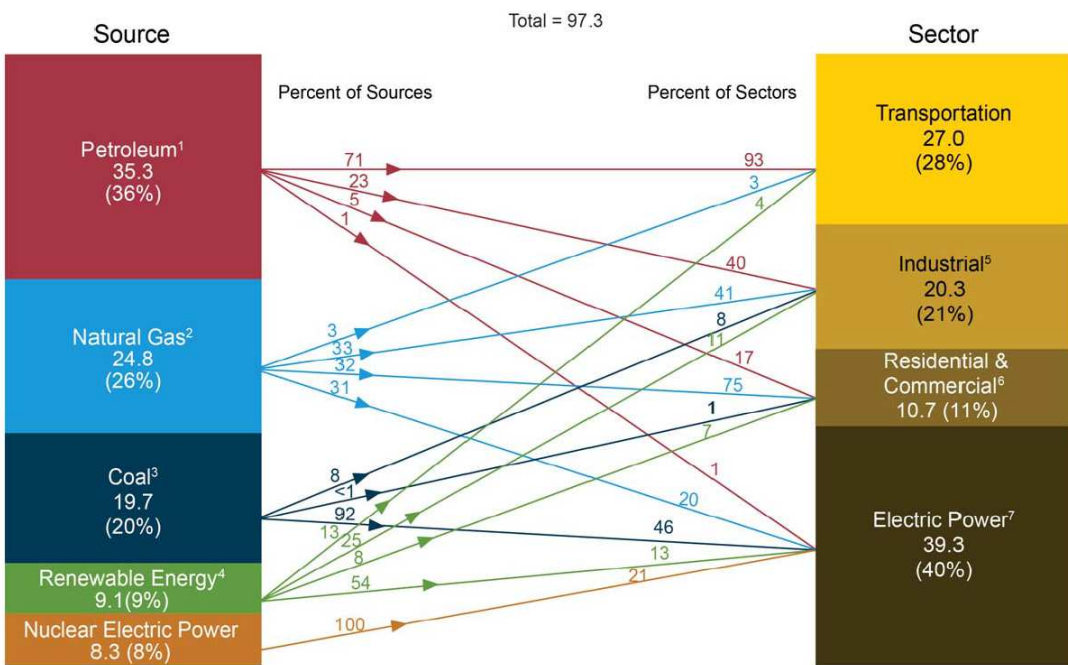


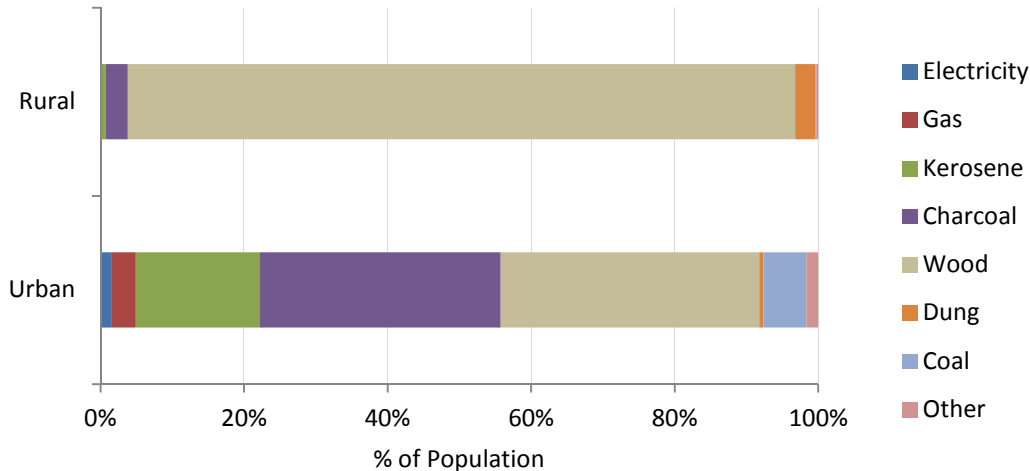
Figure 4 : U.S. primary energy consumption by source and sector, 2011 (Quadrillion Btu). source: U.S. Energy Information Administration (EIA 2013a).

### 3.1. Cooking

The majority of the population in sub-Saharan Africa depends on solid biomass for cooking. The proportion is exceeding 90% for the rural population (IEA 2006). Different issues are linked to the use of solid biomass such as the large health burden resulting from ingesting particulates and pollutants from combustion of the solid biomass. Efforts are pursued at different levels to promote both cleaner burning stoves as well as clean cooking fuels like LPG, biogas, ethanol and fuelgel (Schlag et Zuzarte 2008). Natural gas is an excellent candidate as clean cooking fuel, however it is less often mentioned as a solution for sub-Saharan Africa, since it requires dedicated infrastructure (distribution network) to be efficiently supplied to the end user.

Figure 5 shows the fuels used for cooking in Eastern Africa. In rural areas, up to 93% of the population depends on wood. In urban areas, the fuels most used for cooking are wood, charcoal and kerosene. Kerosene represents an improvement in terms of combustion efficiency compared to wood fuels, however the level of pollutant emissions when it is burned is relatively high and therefore it cannot be considered as a clean cooking fuel. Only 5% of the urban population however has access to clean cooking, e.g. LPG or electricity.

To supply natural gas to residential users, a gas distribution network that connects the households to the city gate station has to be deployed. Such an infrastructure is economically viable in urban centers, but usually too expensive in rural areas. The penetration of natural gas as cooking fuel in urban areas will depend on its price compared to the alternatives. Table 2 shows a comparison of the cost of the two main clean alternatives and the three most used cooking fuels in Eastern Africa's urban areas. The different alternatives have specific efficiencies that have been taken into account to calculate a price for the same reference heat output, which is the heat output provided by one MMBtu of natural gas used in a standard cooking appliance. The cheapest fuels are charcoal (\$ 18/MMBtu) and wood (\$ 25/MMBtu), which explains why they are still largely used in urban areas. Kerosene (\$41 - \$62/MMBtu) is between 2 and 3 times higher than charcoal and wood depending on the country. Concerning the clean alternatives, LPG is close to the price of kerosene and electricity is in average cheaper. To allow for a large penetration of natural gas for cooking, its retail price has to be competitive with the cheapest alternatives, which are wood and charcoal, as well as electricity if its price for residential users is around \$0.1/kWh or lower. Based on the numbers given in Table 2, we can assume that an affordable retail price for natural gas would be in the range of \$15 - 25/MMBtu.



**Figure 5 : Fuels used for cooking in Eastern Africa (Burundi, Ethiopia, Kenya, Malawi, Mozambique, Rwanda, Tanzania and Uganda).** Based on data of fuels used by country (2003 - 2008) (UNDP & WHO 2009) and on population data for 2005 (UN 2012). Gas includes LPG, natural gas, biogas and ethanol.

The distribution costs to deliver natural gas from the city gate to houses are non-negligible. In India, where a certain number of distribution networks have been developed in the last decades, the average investment cost per household is of the order of \$300 (ICRA 2012) when such investments are made as large-scale deployments within the entire city. Considering a repayment period of 30 years and an interest rate of 7%, and assuming an average gas consumption of 6.3 MMBtu/year per household<sup>1</sup>, an additional \$3.8/MMBtu is needed to amortize the distribution infrastructure costs. Adding some O&M costs, an overall distribution cost of the order of \$5/MMBtu seems a reasonable assumption. Therefore, the price at city gate should be \$15/MMBtu or lower to ensure a retail price for residential customers that does not exceed \$20/MMBtu.

**Table 2 : Price comparison of cooking fuels in Eastern Africa.** The *Natural Gas Equivalent Price* has been calculated assuming an efficiency for cooking of 60% for natural gas (same as that for LPG). LPG and Kerosene: retail prices in January 2012 reported by Kojima (2012). Charcoal and Wood: estimates by Daurella and Foster (2009). Efficiency for cooking: values reported by Barnes et al. (2004). (Data adjusted to 2013 U.S. dollars)

	Price	End-use Efficiency	Natural Gas Equivalent Price
		%	\$/MMBtu
<b>Electricity</b>	0.10 - 0.20 \$/kWh	75	23 - 47
<b>LPG</b>	2.06 - 2.89 \$/kg	60	47 - 66
<b>Kerosene</b>	0.82 - 1.26 \$/L	35	41 - 62
<b>Charcoal</b>	0.18 \$/kg <sup>2</sup>	22	18
<b>Wood</b>	0 - 0.13 \$/kg <sup>2</sup>	15	0 - 25

<sup>1</sup> Assumptions: useful energy per capita per year for cooking = 1 GJ (Sanga and Jannuzzi 2005); efficiency of natural gas stoves = 60% (same as that reported for LPG stoves by Barnes et al. (2004)); number of people per household = 4.

<sup>2</sup> 0.18 \$/kg for charcoal and 0.13 \$/kg for wood are estimates of average retail prices in sub-Saharan Africa. A lower value of 0 is taken for wood as it is often gathered “for free”.

### 3.2. Power Generation

In sub-Saharan Africa the production cost of electricity is highly variable. Except South Africa, the power generation is essentially based on hydroelectricity and diesel generators. In general, where hydropower is predominant, the average cost of electricity is lower and where diesel has a large share, the average production cost is higher (Eberhard, et al. 2008). Figure 6 shows the average cost of electricity production in 2005 for selected countries of Eastern and Southern Africa.

With high economic and population growths, the electricity consumption in sub-Saharan countries is expected to increase drastically. Meeting this growing demand in a sustainable and affordable manner is an important challenge. Solar generation has a great potential in Africa with an average daily solar irradiation of 5 - 6 kWh/m<sup>2</sup>, however it is still negligible in the overall electricity mix. With the aim of meeting the demand in a sustainable way, solar power should play a significant role in the future energy portfolio of sub-Saharan Africa. At the continental level, the possibilities of development of hydro power are important, with the advantage of low electricity production costs (around \$0.03 - 0.05/kWh). However, hydro resources are not equally distributed across the continent and long-distance transmission lines are required to fully exploit the sites with the largest potential. To integrate a large share of fluctuating resources, like solar and wind generation, a significant dispatchable power capacity must be available. Indeed, to maximize the profitability of the power generation portfolio, the intermittent renewable resources have to be used as much as possible. This implies that when these resources are available, the power generation by other power sources must be decreased. On the contrary, when fluctuating renewable resources are not available, other power sources must compensate for the deficit. Diesel engines, gas-fired power plants and hydro power if available can be ideally used as dispatchable power generation. The disadvantages of diesel engines are the high O&M costs and emissions. When natural gas is available, gas-fired combined cycle power plants represent an interesting solution. The gas-fired combined cycle power plant is the most efficient (in terms of energy and emissions) technology to convert a fossil fuel into electricity.

Figure 7 shows the estimated electricity production cost (operating cost + capital cost) for a gas-fired Combined Cycle Power Plant (CCPP) as a function of the natural gas price. For comparison, in countries where power is generated predominantly with diesel engines, Eberhard, et al. (2008) report an average operating cost of about \$0.32/kWh<sup>3</sup>. Assuming an overall electricity production cost for diesel generators of around \$0.35/kWh and considering an average case (between « Worst Case » and « Best Case » of Figure 7) for gas-to-power, a gas price below \$48/MMBtu would allow to produce electricity with a CCPP at a lower cost than from diesel. It has to be noted that \$0.35/kWh is an extrem case. In its analysis, ICF International (2012) has considered a market price of \$0.12/kWh for electricity from natural gas in Mozambique; based on Figure 7 and considering an average case, this corresponds to a gas price of \$12/MMBtu.

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<sup>3</sup> Based on 2005 data from *Africa Infrastructure Country Diagnostic (AICD Power Sector Database)*, 2008. (Value adjusted to 2013 U.S. dollars)

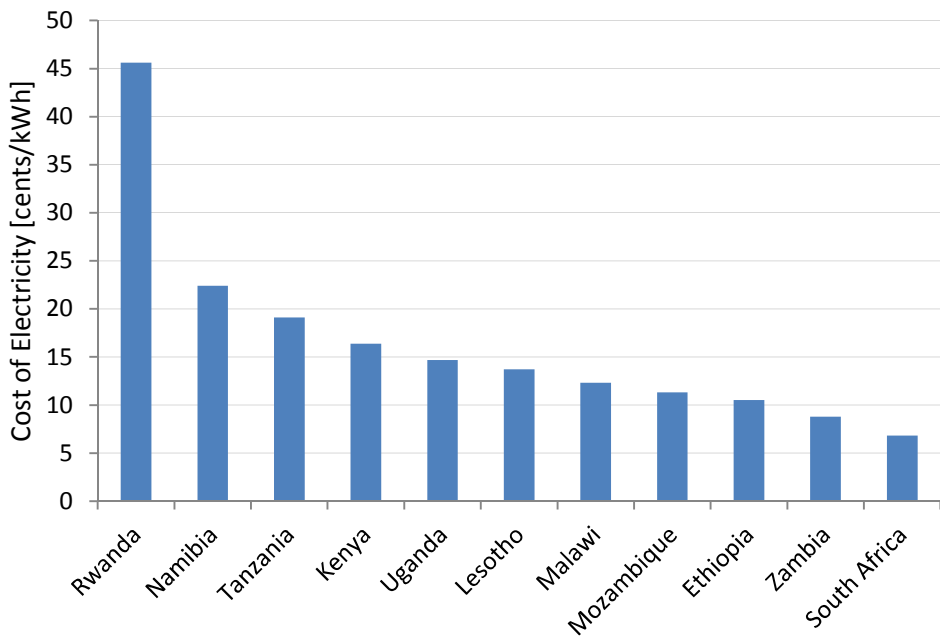


Figure 6 : Cost of electricity in selected sub-Saharan Countries in 2005 (African Development Bank Group 2013). (Data adjusted to 2013 U.S. dollars)

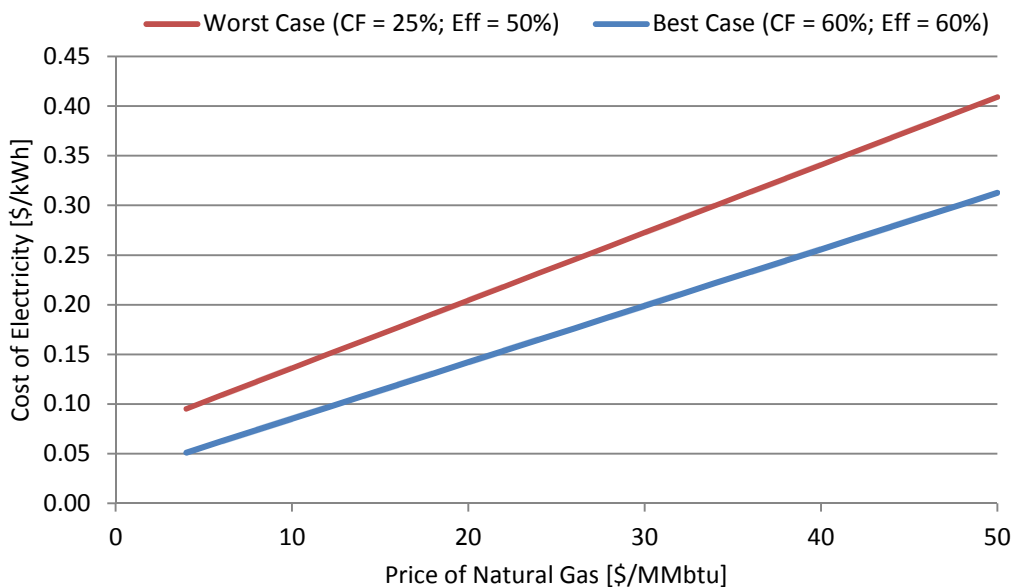


Figure 7 : Electricity production cost versus price of gas for a gas-fired combined cycle power plant, for two scenarios with different capacity factor (CF) and gas-to-electricity efficiency (Eff) values. Considered values for the calculation: CAPEX: 1100 \$/kW; OPEX (excluding natural gas cost): 2.5% of the initial investment per year; Life time: 25 years; Interest rate: 10%.

### 3.3. Transportation

Compressed Natural gas (CNG) can be used as fuel for road transportation. Natural gas vehicle growth is particularly important in the Asia-Pacific region, where natural gas represents a cheaper alternative to conventional fuels (gasoline and diesel). An important advantage of natural gas over diesel and gasoline is a lower level of emissions (particles, CO<sub>2</sub>, NO<sub>x</sub> and SO<sub>2</sub>). The drawback of CNG is that the

range is about 3.5 times shorter when compared to gasoline or diesel for the same tank volume. The CNG vehicle requires a cylindrical tank pressurized at about ~3500 psi (240 bar).

In most of sub-Saharan countries, oil products are imported and the retail prices of diesel and gasoline are high. Hence, domestic natural gas could offer a competitive alternative. Figure 8 shows the retail price of gasoline, diesel and LPG in selected Eastern African countries. Although LPG is only marginally used for transportation, it could be seen as an alternative to conventional fuels. Retail prices have been converted in \$/MMBtu in order to allow the comparison with natural gas. In the US, the CNG price at refueling station is in average 25%<sup>4</sup> higher than the price at city gate. Assuming a similar ratio for Eastern African countries, the natural gas price at city gate should not exceed \$25/MMBtu to \$52/MMBtu, depending on the country (see Figure 8), to represent a competitive alternative to conventional transportation fuels.

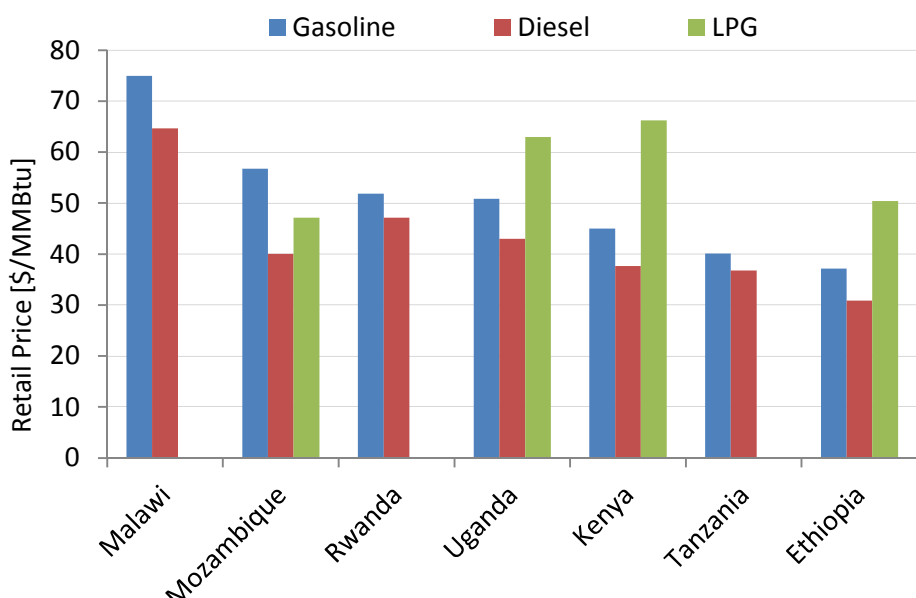


Figure 8 : Retail prices of fuels for transportation in selected Eastern African countries, in January 2012 (Kojima 2012).  
(Data adjusted to 2013 U.S. dollars)

### 3.4. Fertilizer Production

Sub-Saharan Africa's productivity is very low compared to other developing countries. One of the main reasons is the lower use of fertilizers. In Sub-Saharan Africa in 2010, the average fertilizer use was 8 kg/ha, compared to 303 kg/ha in East Asia and 107 kg/ha in North America (Wanzala and Groot 2013). This low use of fertilizers is essentially due to the relatively high retail prices for the farmers. The supply of fertilizers relies on imports and the transportation costs (including ocean freight, port costs and truck transport) significantly impact the retail prices.

The main nutrients provided by fertilizers are nitrogen (N), phosphorus (P) and potassium (K). The most often, nitrogenous fertilizers are produced using natural gas. The natural gas cost represents on average around 50% of the price of ammonia which is the main feedstock for producing nitrogenous fertilizer such as urea.

If affordable natural gas is available in sub-Saharan Africa, a domestic production of nitrogenous fertilizer could be developed, which would allow to drive down the retail prices by reducing the transportation costs. Figure 9 shows a comparison of the urea retail price for the last three years in different Eastern African countries and estimates of the retail price in the case of a domestic

<sup>4</sup> Based on data of average natural gas price at city gate and for vehicles in the US from 1989 to 2011 reported by the U.S. Energy Information Administration (EIA)

production for three different natural gas prices. For the domestic production, the distribution costs (from manufacturer to farmer) have been estimated based on the analysis of Wanzala and Groot (2013), and Gregory and Bumb (2006), and considering that the ocean freight and port costs are avoided and assuming that in average the domestic transport costs can be divided by 2 compared to the usual fertilizer supply chain (procurement from overseas fertilizer manufacturers). This results in distribution costs of around \$115/ton. It appears that a domestic production with a natural gas price as high as \$15/MMBtu could supply urea at a very competitive cost (\$570/ton) compared to imports. Figure 9 shows a large variation in yearly average price for urea between 2010 and 2012. In 2010 – the most favorable year – the average price of urea was between \$549/ton and \$808/ton depending on the country. Considering these values and according to our assumptions for domestic production and distribution, the price of natural gas should be in the range of \$14 – 24/MMBtu or lower to produce locally fertilizer that would be competitive with imports.

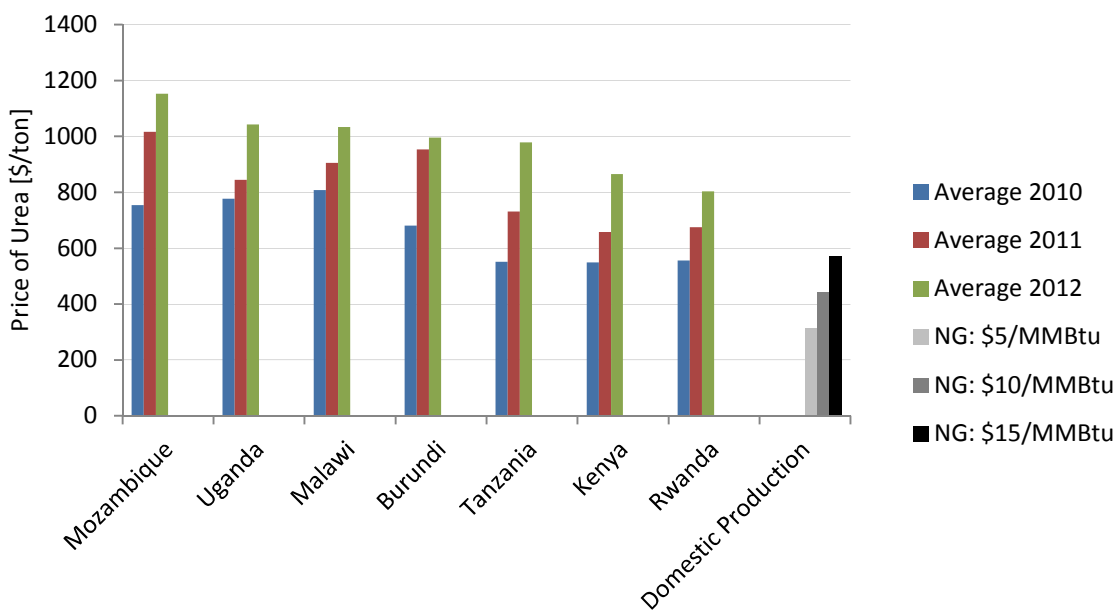


Figure 9 : Nitrogenous fertilizer (urea) retail price in Eastern Africa (Africafertilizer.org 2013) and retail price estimates in case of domestic production for various natural gas (NG) prices. Urea production cost estimates based on a model from Yara (2013) and data from Maung et al (2012) and Budidarmo (2007). Distribution cost estimates based on the analysis of Wanzala and Groot (2013), and Gregory and Bumb (2006). (Data adjusted to 2013 U.S. dollars)

### 3.5. Maximum Natural Gas Price by Applications

Table 3 gives our estimates of the maximum natural gas price at city gate for the four applications we consider for Eastern Africa, based on the discussions of Sections 3.1 to 3.4.

- For cooking, with a price at city gate in the range of \$10 - 20/MMBtu, the retail price for a residential user, including distribution costs, will reach about \$15 - 25/MMBtu, which would be competitive with the cheapest alternative, such as charcoal or wood.
- Concerning power generation, if gas-to-power has to compete with diesel generators currently in use in sub-Saharan Africa, our estimates shows that the price of natural gas should be below \$48/MMBtu (it corresponds to an electricity production cost of \$0.35/kWh). We will consider here this value as an upper limit. As lower limit, we will use \$12/MMBtu, which corresponds to the market price for electricity (\$0.12/kWh) considered by ICF International (2012) for its analysis. It has to be noted that power plants could be built near trunk pipelines to take advantage of a low natural gas price. As a large consumer and ideally located close to the city gate, it is assumed that a power plant would buy gas at the city gate price.

- Concerning transportation, in Eastern Africa the diesel retail price (cheapest transportation fuel alternative) is in the range of \$31 - 65/MMBtu depending on the country (see Figure 8). Therefore, the city gate price of natural gas should be below \$25 – 52/MMBtu to be a competitive alternative (assuming that the retail price of CNG at refueling station is about 25% higher than the price at city gate).
- A gas price in the range of \$14 – 24/MMBtu or lower would allow for the production locally of nitrogenous fertilizers for the domestic market that would be competitive with imports. As with power plants, fertilizer production should generally be developed close to trunk pipelines and city gates to take advantage of lower gas prices. It is assumed that the gas price for large fertilizer manufacturers would be very close to the city gate price.

**Table 3 : Maximum natural gas price by applications. Author “stylized” estimates. (2013 U.S. dollars)**

<b>Natural Gas Price at City Gate [\$/MMBtu]</b>	
<b>Cooking</b>	10 - 20
<b>Power generation</b>	12 - 48
<b>Transportation</b>	25 - 52
<b>Fertilizer Production</b>	14 – 24

## 4. Estimation of Potential Natural Gas Demand

For the purpose of proposing a natural gas transmission network in Eastern Africa, an estimation of the potential demand for the next decades has been performed. This work has been undertaken for the entire sub-Saharan Africa region. Even if the focus of this study is Eastern Africa, it is interesting to look at the potential natural gas demand at a larger scale. The methodology applied is based on the projection of primary energy needs considering GDP and population growths. It has to be noted that here we assess the aggregate natural gas demand in all sectors – not just for the four applications discussed in the previous section. Nevertheless, it is assumed that the fraction of the natural gas consumption that is not linked to these four main uses (cooking, power generation, transport, and fertilizer) is relatively modest.

The GDP per capita is projected for each country of interest utilizing a growth rate which decreases yearly in proportion to the closing gap in GDP per capita between that country and the USA. The GDP per capita of the country  $i$  at year  $t$  is mathematically expressed as follows (Sanoh, et al. 2014):

$$GDP_{i,t} = GDP_{i,t-1} e^{\{GDPG_{USA} + 0.014[\log(GDP_{USA,t-1}) - \log(GDP_{i,t-1})]\}} \quad (1)$$

where  $GDPG_{USA}$  is the average GDP growth of the USA, assumed to be equal to 1.5% in our calculations.

The primary energy needs per capita ( $EPC$ ) for a country  $i$  at year  $t$  is calculated using the following relation:

$$EPC_{i,t} = GDP_{i,t} I_t \quad (2)$$

where  $I_t$  is the energy intensity of GDP [kgoe/\$] at year  $t$ . In our calculations, we assume that, in 2011 for the studied region, 1 kgoe corresponds to \$5 of GDP (PPP) (Suehiro 2007) and that the energy

intensity is expected to improve due to efficiency measures. The energy intensity at year  $t$  is thus calculated as follows:

$$I_t = (1 - \epsilon) I_{t-1} \quad (3)$$

where  $\epsilon$  is the annual rate of improvement of the energy intensity, assumed to be equal to 1.14% in our calculations.

In our scenario, it is assumed that *a priori* natural gas cannot be economically supplied to rural areas or small urban centers (< 5000 inhabitants in 2000). Therefore, only the energy demand of bigger urban centers are considered. The population of each urban center has been projected using national growth rates reported by the United Nations (UN 2012). Finally, the projected natural gas demand ( $NGD$ ) of a urban center  $j$  in a country  $i$  at year  $t$  is given by

$$NGD_{j,t} = X_{NG} \ EPC_{i,t} \ POP_{j,t} \quad (4)$$

where  $POP_{j,t}$  is the projected population of the urban center  $j$  at year  $t$  and  $X_{NG}$  is the share of primary energy needs that can be met with natural gas. In our calculations, we assume that  $X_{NG}$  is equal to 25%. For comparison, IEA is projecting the share of natural gas in the world's energy mix between 22% and 25% by 2035 (IEA 2011).

The potential natural gas demand that is obtained with the methodology described here should be interpreted as the demand that might be reached if natural gas could be supplied to all urban centers at a competitive price. Using this methodology, the projected potential natural gas demand for sub-Saharan Africa is 6.5 tcf in 2030, 11.4 tcf in 2040 and 19.2 tcf in 2050. Figure 10 shows, as an example, the projection of the potential natural gas demand for Maputo for the period 2015 – 2050. Due to the rapid population growth combined with high GDP growth, the projected potential demand exhibits an exponential trend. Figure 11 and 12 show maps of the potential natural gas demand by 2050 for all urban areas of sub-Saharan Africa and for the major cities of Eastern Africa, respectively. The total potential demand in 2050 in Western Africa is about 8.4 tcf/year, and in Eastern and Southern Africa (together) it is about 8.1 tcf/year. Those numbers can appear very high compared to most of the current projections of natural gas consumption in Africa. For example, EIA (2013b) reports a projected consumption of natural gas for whole Africa (including large consumers like Algeria and Egypt) of 5.9 tcf in 2030 and 8.8 tcf in 2040, corresponding to 23% and 27% respectively of the projected total energy consumption. The discrepancy with our projection is essentially due to the difference in the projected primary energy demand. The model used here for projecting the primary energy demand, which takes into account population and economic growths, predicts an exponential trend, while most of the current projections assume a more linear growth. Our projection for the primary energy demand of urban areas of sub-Saharan Africa by 2040 is 1073 Mtoe/year, about 5.8 times the consumption in 2010. Although this energy demand growth may seem very high, it is in the same range as the consumption growths that have been observed during the last three decades in China and India. In the following, we will consider the projection presented here as the baseline assumption for the potential natural gas demand. The impact of the demand on the transmission costs is analyzed for a specific case in section 5.4.3 (see « *Impact of Demand on Gas Cost* »).

The approach described in this section tends to overestimate the demand in smaller urban centers and underestimate the demand in the largest urban centers. Indeed, it can be assumed that most of the industrial activities and power generation will be concentrated close to the largest cities; in our model, the demand for the different sectors is aggregated and spatially distributed according to the distribution of the urban population. With the aim of conducting a first analysis of the viability of a natural gas transmission network in Eastern Africa, this approach is considered to be satisfactory.

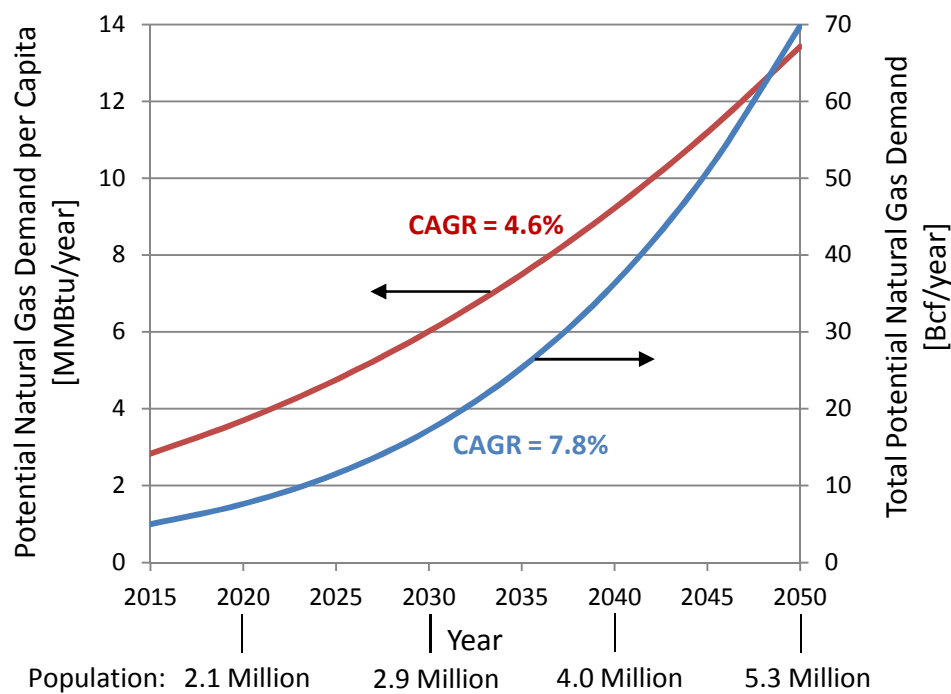


Figure 10: Projection of the potential natural gas demand for Maputo (per capita and total). CAGR = Compound Annual Growth Rate.

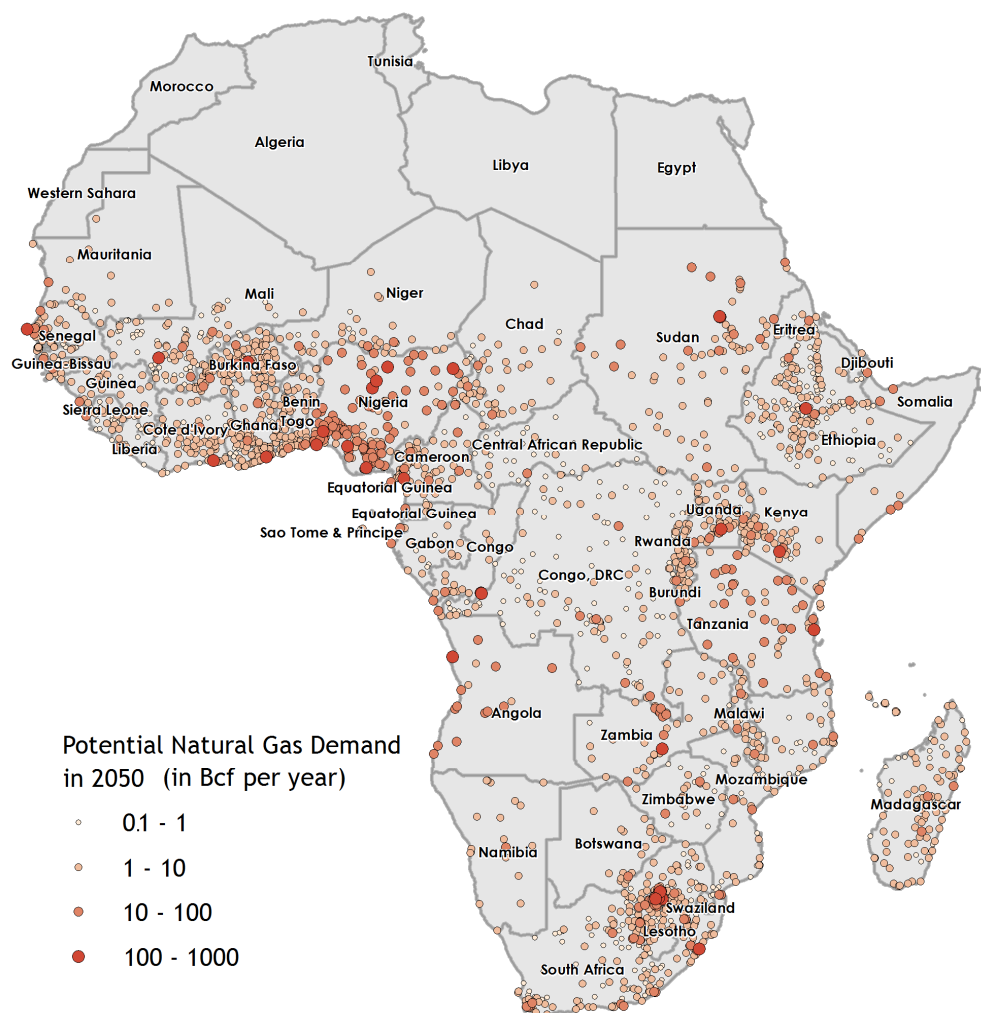


Figure 11: Estimated potential natural gas demand in sub-Saharan Africa by 2050.

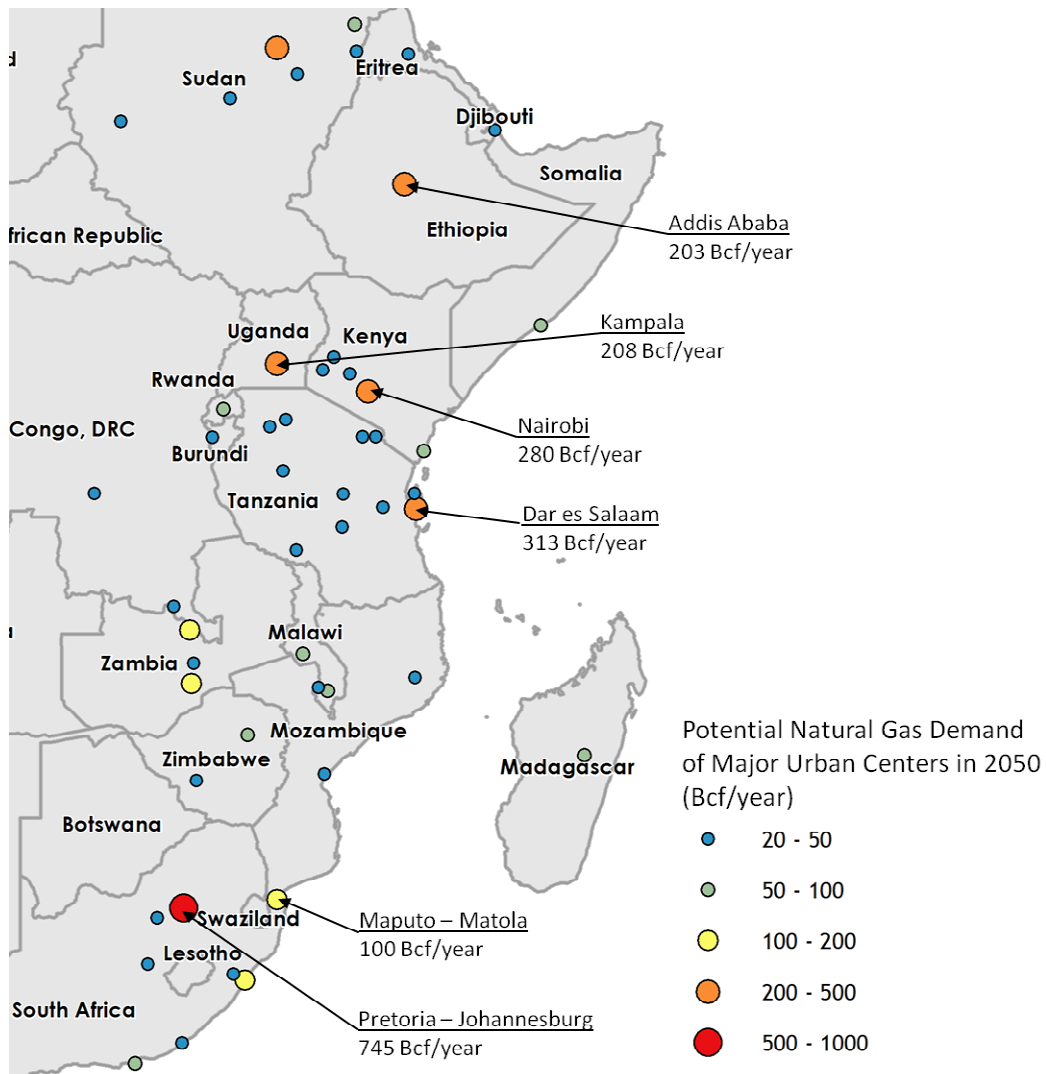


Figure 12: Estimated potential natural gas demand of the major cities (metropolitan area) of Eastern Africa in 2050.

## 5. Costs of Supplying Natural Gas

The costs of supplying natural gas to consumers can be divided into three categories: production cost, transmission cost and distribution cost.

In this work, we do not discuss the conditions and the cost for developing the production (including exploration and processing). For the final investment decision, the gas field developer needs long-term supply agreements with bulk consumers (e.g. LNG plant, transmission pipeline operator) to ensure the economic viability of his investment. Here, we assume that the conditions to develop the upstream infrastructure are met and that, for all scenarios discussed in the following, a sufficient volume of gas is available for the domestic market at a production cost of \$3/MMBtu (Ledesma 2013).

Transmission refers to the transport of natural gas over long distances from production fields to consumption centers. Onshore, natural gas is usually transported through pipelines, which requires a significant infrastructure. The transmission cost highly depends on the distance from the production field and the transported volume.

Distribution is the transport of gas from the transmission system to the end users. We suppose that the distribution costs (\$/MMBtu) for residential end users and for CNG (transportation) would be roughly the same in all urban areas of the considered region. We have estimated that the distribution cost for residential users would be around \$5/MMBtu (see section 3.1) and the one for CNG would be

approximately equal to 25% of the price at city gate (see section 3.3). For big consumers like power plants or fertilizer plants, we assume that the distribution cost is negligible.

In the following, we focus on the economics of developing a transmission system across Eastern Africa.

## 5.1. Pipeline Cost model

The following simple model has been used to estimates the capital cost for natural gas transmission pipeline:

$$c_I = a_0 + a_1 Q_0^{0.5} + a_2 Q_0 \quad (5)$$

with

$c_I$  : Unit capital cost of the pipeline [million \$/km]

$Q_0$  : Pipeline capacity [Bcf/year]

$a_0, a_1, a_2$ : Empirical coefficients to be tuned

The unit capital cost  $c_I$  includes all components (pipes, compressor stations, city gate stations). It has to be noted that this model is very simple and that the capital cost can significantly vary from a project to another, for similar capacity and length, depending on topographic and terrain conditions. Also, it is difficult to obtain costing data for recent gas pipeline projects and to project future costs. In the last decades, the pipeline infrastructure costs were quite volatile and tripled between 1993 and 2007 (ICF International 2009). Based on our research, we assumed the following values for the empirical coefficients of our model:  $a_0 = 0.4$ ,  $a_1 = 0.11$  and  $a_2 = 0.0012$ . The capital cost function corresponding to these parameter values is shown in Figure 13, together with unit costs of recently completed pipelines derived from data reported by EIA (2014) and unit cost estimate for the Trans-Saharan gas pipeline project (AllAfrica 2014) (which should be a good indicator for the pipeline infrastructure costs that can be expected in our case). The data from EIA (2014) corresponds to pipelines of more than 100 km completed between 2009 and 2012 in the US.

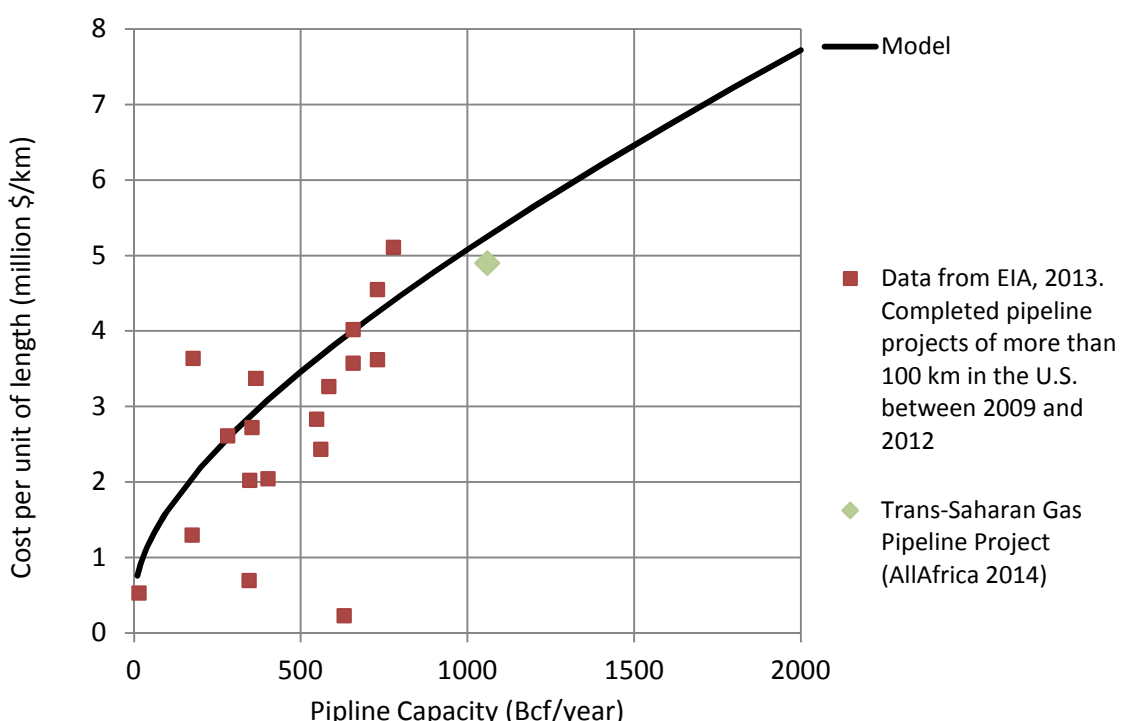


Figure 13: Capital cost of natural gas transmission pipelines: model used for our calculations and data of real pipeline projects (adjusted 2013 U.S. dollars).

The used transmission cost model is expressed as follows:

$$c_T = \left( \left[ \frac{(CRF+MC) c_I}{Q} + FC \right] L \right) / 1.027 \times 10^6 \quad (6)$$

with

$c_T$ : Transmission cost [\$/MMBtu]

$CRF$ : Capital Recovery Factor [1/year]

$MC$ : Ratio of annual maintenance cost to initial investment [1/year]

$FC$ : Fuel cost for compression [\$/Bcf/km]

$c_I$  : Pipeline unit capital cost calculated with equation (1) [\$/km]

$Q$  : Average gas volume flow [Bcf/year]

$L$  : Pipeline length [km]

The unit capital cost  $c_I$  is calculated using equation (5) with

$$Q_0 = (1 + m) Q \quad (7)$$

where  $m$  is the pipeline capacity margin. The capital recovery factor is calculated as follows:

$$CRF = \frac{i (1+i)^n}{(1+i)^n - 1} \quad (8)$$

where  $n$  is the lifetime of the pipeline and  $i$  is the interest rate. Baseline assumptions for the different parameters of the transmission cost model are given in Table 4. The fuel cost for compression of \$150/(Bcf/year) is an average value estimated using a model described by Sanaye and Mahmoudimehr (2013). We assume that the annual maintenance cost is equal to 5% of the initial investment (Ruan, et al. 2009). Figure 14 shows the results obtained with this model and the parameter values given in Table 4, for a distance of 100 km, as well as transmission cost values derived from data reported by Ledesma (2013), Cornot-Gandolphe, et al. (2003) and Jensen (2004). It can be noted that our model gives higher values than the ones derived from the other sources. This may be due to the fact that we probably consider here higher capital costs.

Table 4 : Baseline assumptions for the parameters of the pipeline transmission cost model.

Ratio of annual maintenance cost to initial investment	$MC$	5%
Fuel cost for compression	$FC$	\$150/(Bcf/km)
Pipeline Capacity Margin	$m$	30%
Pipeline Lifetime	$n$	30 years
Interest Rate	$i$	8%

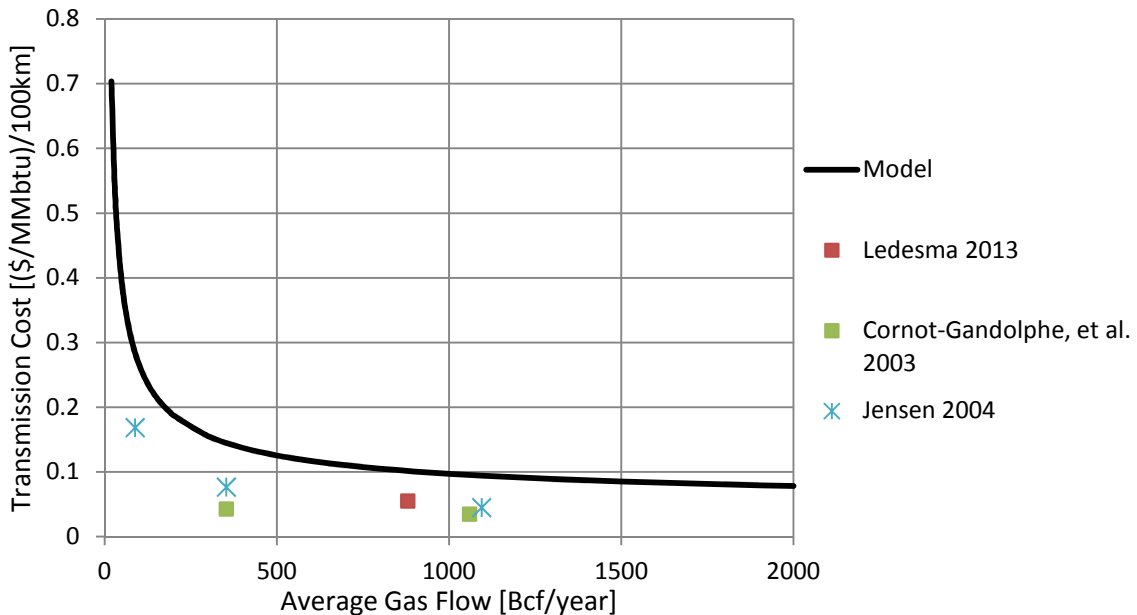


Figure 14: Pipeline transmission cost: model used for our calculations and data collected from various sources (adjusted to 2013 U.S. dollars).

## 5.2. Methodology for Network Generation

The Earth Institute's open source geospatial network cost modeling and planning software, NetworkPlanner, has been used to generate optimal networks for different scenarios. The algorithm develops a minimum spanning tree network that connect a maximum of demand nodes (in our case, the urban centers) in the most cost-effective way. For all scenarios, it has been assumed that the production site is Palma, in Northern Mozambique. The capital and transmission cost models described above have been used to evaluate the infrastructure investment costs and to estimate the delivered cost at each node (city gate). It has to be mentioned that in our model the cost assessment of the pipeline network does not include any cost associated with gas storage.

## 5.3. Impact of Network Size

In a first stage, the question of the number of countries that have to be included in the network to allow for an economically viable solution has been investigated. Scenarios have been generated for different set of countries. The largest set includes eight countries and the smallest one is Mozambique only. We have also generated an additional scenario which includes the largest set of countries (eight countries) plus significant exports (1300 Bcf/year<sup>5</sup>) to South Africa from Matola (Southern Mozambique)<sup>6</sup>. This is motivated by the fact that South Africa is already importing gas from Mozambique and that the imported volume will very likely increase. For all scenarios, we considered a potential natural gas demand corresponding to our estimate for 2050 (see Section 4), the capital cost model show in Figure 13, the parameter values given in Table 4 for the transmission costs and a production cost at Palma of \$3/MMBtu (Ledesma 2013). Only urban centers with a delivered gas cost equal or below \$10/MMBtu are included in the network. We assume that with a delivered cost at city gate of \$10/MMBtu or lower, the price would be sufficiently low to enable a large penetration of natural gas (see Table 3). A comparison of the average gas cost at city gate and the investment for the different sets of countries is presented in Figure 15.

<sup>5</sup> This corresponds to approximately 11% of our projection of South Africa's total primary energy demand for 2050 (based on the method described in section 0).

<sup>6</sup> We only considered the needed additional capacity to the border with South Africa.

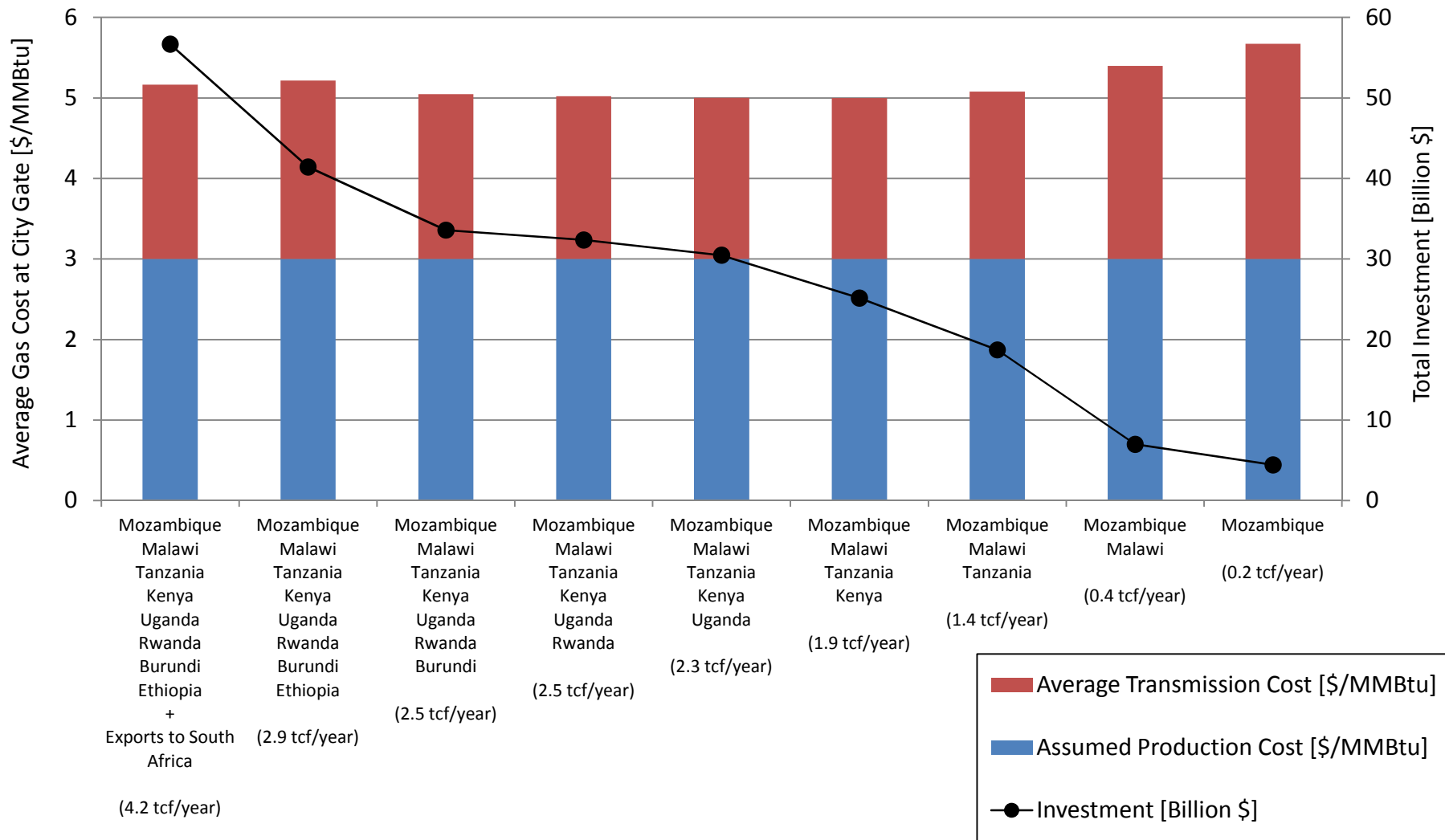


Figure 15: Average gas cost at city gate and investment for various scenarios (various sizes) of gas pipeline network. The calculations are based on the estimated demand for 2050. The number in brackets indicates the annual volume of natural gas supplied for each scenario.

To develop a transmission network for the largest considered set of countries (8 countries) and with a significant export capacity to South Africa, an investment of about \$ 57 Billion would be required and the average gas cost at city gate would be around \$5.2/MMBtu. It can be noted that the average gas cost does not vary widely (only, between \$5.0/MMBtu and \$5.7/MMBtu) between the different scenarios. Therefore, the number of participating countries does not seem to be a significant criterion to determine the economic viability of a pipeline network. However, having an important consumer downstream in the network could have locally an important (positive) impact on the delivered gas cost. For example, when exports to South Africa are included (first scenario of Figure 15), the gas cost in Maputo (Southern Mozambique) is relatively low - \$5.5/MMBtu -, because Mozambique's capital city takes advantage of being located on a high-capacity pipeline segment which is highly cost-effective. When exports to South Africa are not included (2<sup>nd</sup> scenario of Figure 15), the gas cost in Maputo increases to \$8.2/MMBtu, because the infrastructure is developed for a lower gas supply, which is less cost-effective.

## 5.4. Detailed Analysis for a Set of Eight Countries

In the following, we have undertaken a detailed analysis for a set of eight countries (Mozambique, Malawi, Tanzania, Kenya, Uganda, Burundi, Rwanda and Ethiopia) with significant exports to South Africa<sup>7</sup> (first configuration in Figure 15).

### 5.4.1. Baseline Scenario

The baseline scenario (already briefly discussed above in section 5.3) is based on our estimate of the potential natural gas demand for 2050 (see Section 4), the capital cost model shown in Figure 13, the parameter values given in Table 4 for the transmission costs and a production cost at Palma of \$3/MMBtu (Ledesma 2013). The volume of natural gas that is exported from Matola to South Africa is assumed to be 1300 Bcf/year<sup>8</sup>. Only urban centers with a delivered gas cost equal or below \$10/MMBtu are included in the network. As previously mentioned, with a delivered cost at city gate lower than \$10/MMBtu, we assume that the gas price would be sufficiently low to ensure a large demand (see Table 3).

The optimal transmission network corresponding to this scenario is shown in Figure 16. The total investment cost is approximately \$57 Billion. The average gas cost at city gate is \$5.2/MMBtu and, for most urban centers, the gas cost is below \$8/MMBtu.

A preliminary rollout plan for this network is suggested (see Table 5). Three phases (2030, 2040, 2050) have been considered, with the corresponding potential gas demands. Figure 25 and Figure 26, in Appendix A, show the pipeline network at Phase I and Phase II, respectively. The pipeline segments are sized for the 2050 demand, therefore the gas costs in 2030 and 2040 are higher. However, in both Phases I and II, the gas cost at city gate is below \$10/MMBtu for all served urban centers. The average gas cost at city gate decreases from \$7.8/MMBtu in Phase I to \$5.2/MMBtu in Phase III in 2050. The initial investment for Phase I is \$31.9 Billion. For Phase II, an additional \$14.2 Billion investment is required, and for Phase III (final network), \$10.6 Billion.

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<sup>7</sup> We only considered the needed additional capacity to the border with South Africa.

<sup>8</sup> This corresponds to approximately 11% of our projection of South Africa's total primary energy demand for 2050 (based on the method described in section 0).

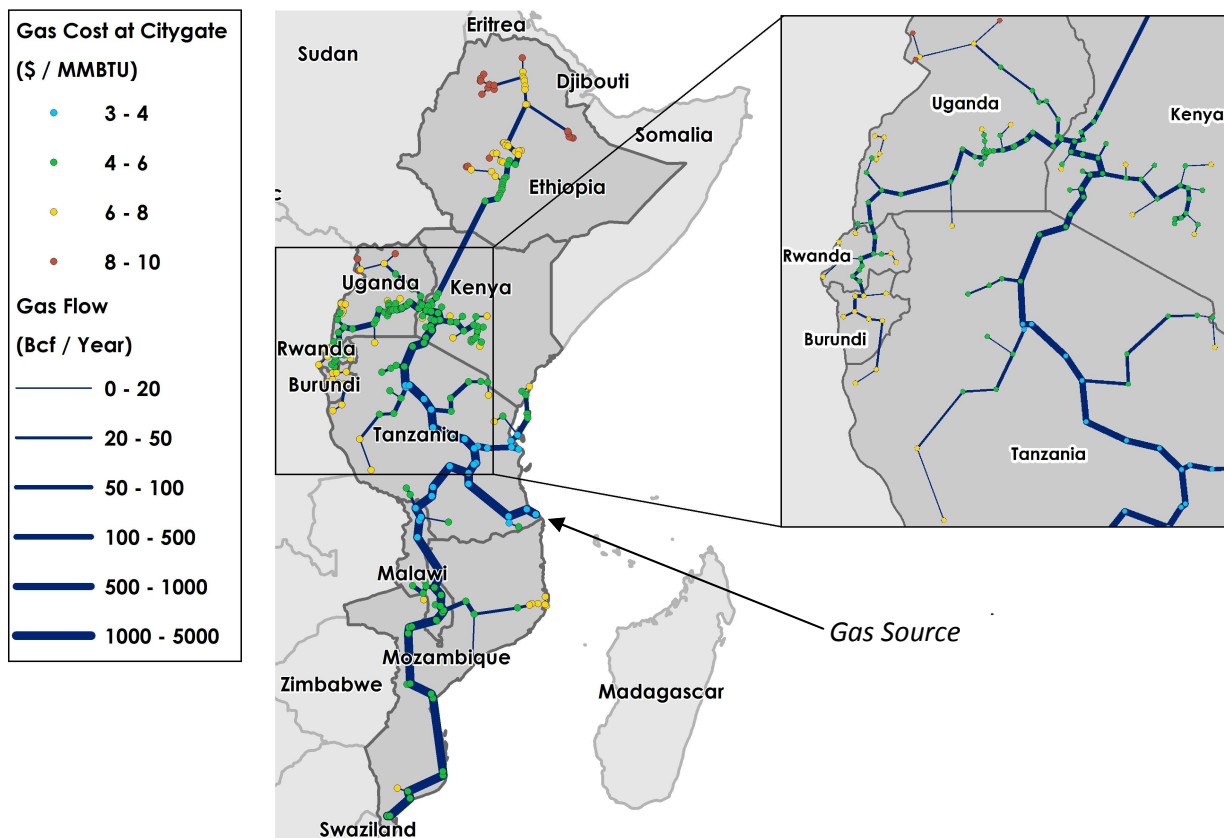


Figure 16 : Optimal transmission pipeline network and gas cost at city gate for the baseline scenario. Based on the estimated gas demand for 2050 and a gas production cost of \$3/MMBtu. It is assumed that 1300 Bcf/year is exported from Matola (Southern Mozambique) to South Africa. The required investment is estimated at \$56.7 Billion.

Table 5 : Construction phases for the optimal transmission pipeline network shown in Figure 16 (see Appendix A for maps of Phases I and II). Phase III corresponds to the final network in 2050.

Participating Countries	Phase I – 2030	Phase II – 2040	Phase III – 2050
	Mozambique (part.) Malawi Tanzania (part.)	Mozambique (part.) Malawi Tanzania (part.) Kenya (part.) Uganda (part.)	Mozambique Malawi Tanzania Kenya Uganda Rwanda Burundi Ethiopia
<b>Investment [Billion \$]</b>	31.9	+14.2	+10.6
<b>Cumulative Length [km]</b>	4080	+3992	+6992
<b>Average Gas Cost at City Gate [\$/MMBtu]</b>	7.8	6.4	5.2
<b>Gas Consumption [Bcf/year]</b>			
Mozambique	47	101	259
Malawi	28	72	166
Tanzania	113	436	955
Kenya		282	571
Uganda		139	416
Rwanda			130
Burundi			39
Ethiopia			360
Exports to South Africa	800	1000	1300
<b>Total</b>	<b>987</b>	<b>2029</b>	<b>4197</b>

### 5.4.2. High-Cost Scenario

In our model, a number of assumptions have to be made for the various parameters affecting the delivered gas cost. In this section, we present a high-cost scenario generated by considering less favorable values for the various parameters. Table 6 summarizes the differences with the baseline scenario. In the high-cost scenario, a lower natural gas demand is considered (60% of the baseline scenario). The pipeline sizing is however kept the same as for the baseline scenario, leading to a lower pipeline utilization rate. Capital costs 40% higher are considered. For the baseline scenario, an interest rate of 8% has been assumed, which corresponds to a relatively low rate that would be applied by development finance institutions. In the high-cost scenario, an interest rate of 15% is considered, which is close to what can be expected in case of private financing. Finally, a maintenance cost 40% higher (7% of the initial investment) and a fuel cost for compression 33% higher (\$200/Bcf/km) are considered for the high-cost scenario.

**Table 6 : Differences between the baseline scenario and the high-cost scenario.**

	Baseline Scenario	High-Cost Scenario
<b>Demand</b>	25% of the projected primary energy demand in 2050 + 1300 Bcf/year exported to South Africa	60% of the baseline scenario
<b>Investment Costs</b>		
<i>Capital Cost Model</i>	Model shown in Figure 13	140% of the baseline scenario
<i>Pipeline Sizing</i>	Based on projected gas demand (25% projected primary energy) + 30% capacity margin (pipeline utilization = 77%)	Same size as baseline scenario (pipeline utilization = 46%)
<b>Transmission Costs</b>		
<i>Annual Interest Rate</i>	8%	15%
<i>Annual Maintenance Cost</i>	5% of the initial investment	7% of the initial investment
<i>Fuel Cost for Compression</i>	\$150/Bcf/km	\$200/Bcf/km

The pipeline network of the high-cost scenario is based on the network generated for the baseline scenario. The nodes for which the delivered gas cost is higher than \$15/MMBtu are not taken into account; we assume that with a delivered cost at city gate higher than \$15/MMBtu, the gas price would be too high and thus the demand would be too low (see Table 3). Figure 17 shows the resulting network and the gas cost at city gate. In this scenario, Rwanda, Burundi and Ethiopia cannot be included in the gas network (delivered cost at city gate higher than \$15/MMBtu).

Table 7 gives the characteristics of the pipeline networks for both baseline and high-cost scenario. In the high-cost scenario, the cumulative length of the network is 7642 km, about half the one of the baseline case. The total gas supply is 52% lower for the high-cost scenario, because the considered demand per node is lower (-40%) and because fewer urban centers are connected. The average gas cost at city gate is two times higher for the high-cost scenario (\$10.3/MMBtu) than for the baseline case (\$5.2/MMBtu). Figure 18 shows the gas cost at various locations for both scenarios.

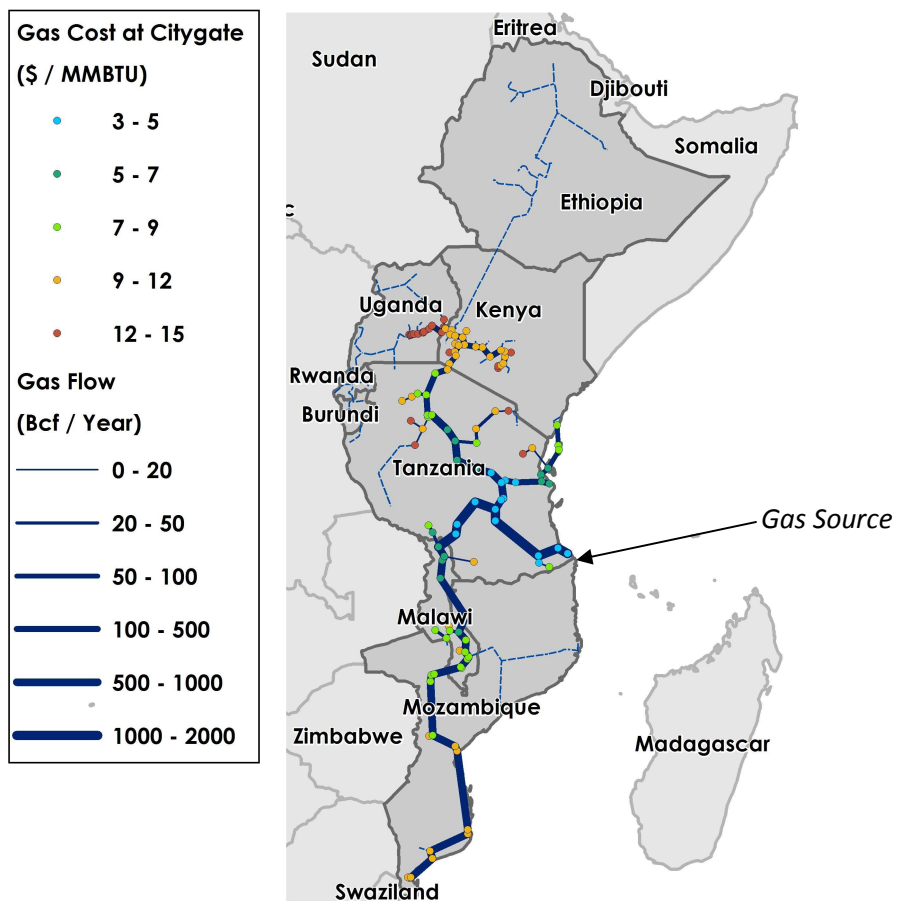


Figure 17 : Transmission pipeline network (solid blue lines) and gas cost at city gate for the high-cost scenario. The dashed blue lines indicate the additional network extensions of the baseline scenario.

Table 7 : Comparison of the pipeline networks of baseline and high-cost scenarios.

	Baseline Scenario	High-Cost Scenario
<b>Investment [Billion \$]</b>	56.7	64.0
<b>Cumulative Length [km]</b>	15064	7642
<b>Total Gas Supply [Bcf/year]</b>	4197	2004
<b>Average Gas Cost at City Gate [\$/MMBtu]</b>	5.2	10.3
<b>Max. Gas Cost at City Gate [\$/MMBtu]</b>	9.9	15.0

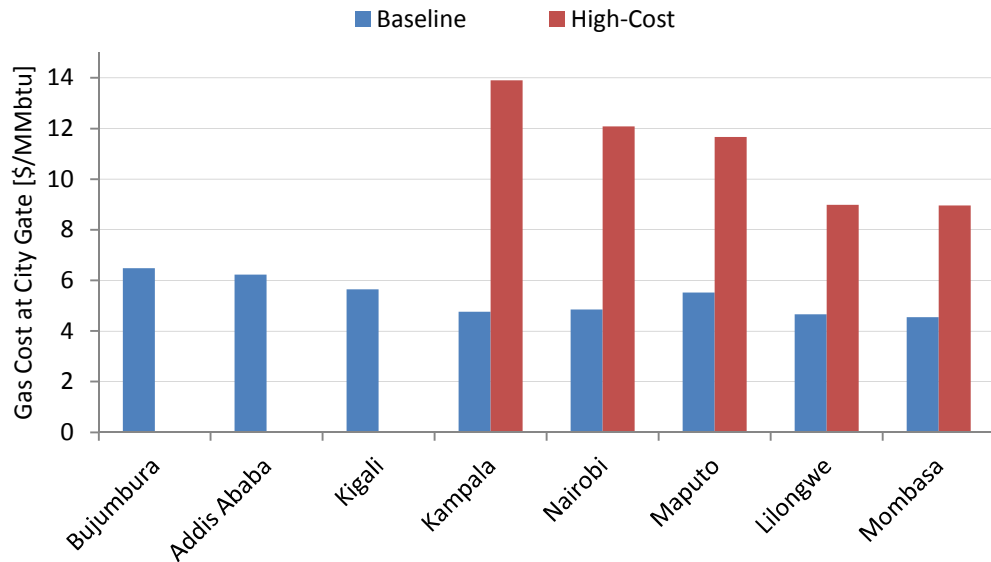


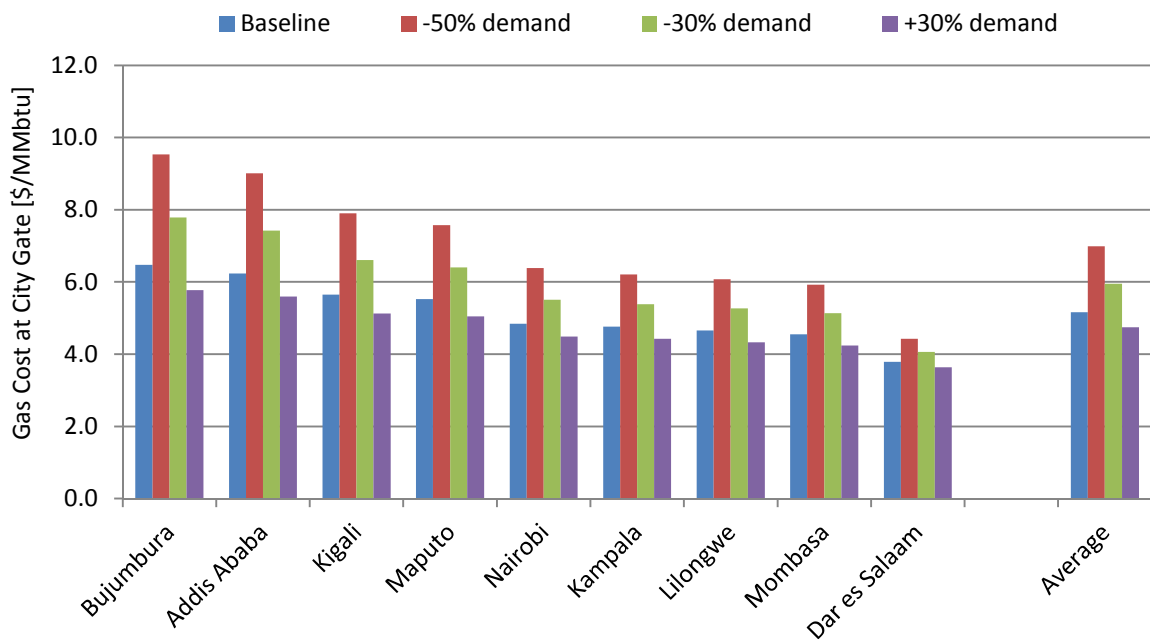
Figure 18 : Comparison of gas cost at city gate for the baseline and high-cost scenarios.

### 5.4.3. Sensitivity Analyses

The aim here is to assess how the delivered gas cost is affected by the different parameters. Based on the baseline scenario presented in section 5.4.1 various scenarios have been calculated for different gas demands, capital costs, operating costs and planned capacities.

#### *Impact of Demand on Gas Cost*

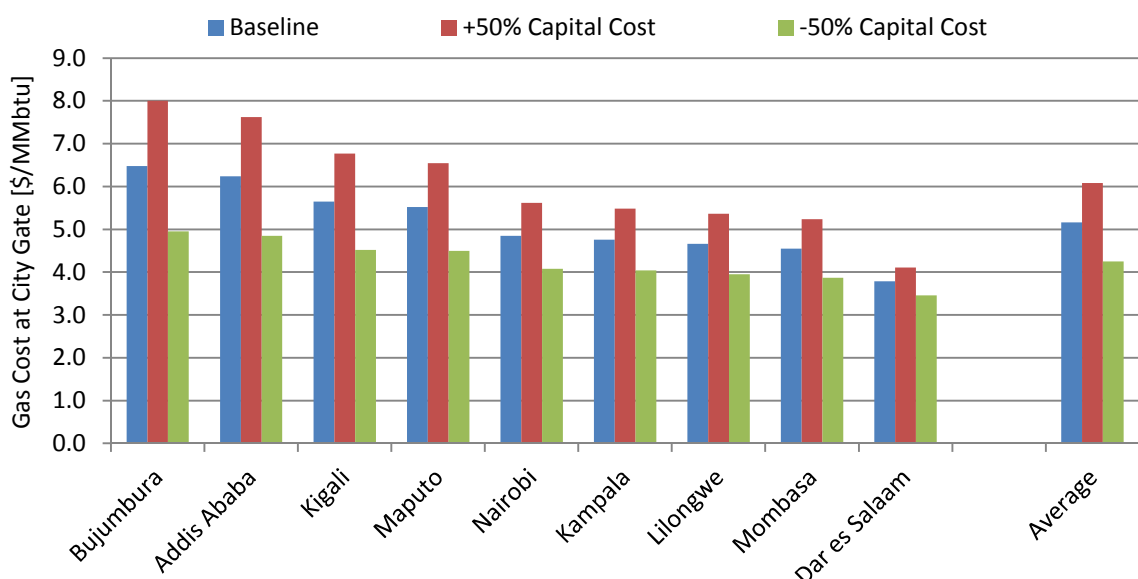
Gas demands 50% and 30% below the baseline case as well as 30% above it have been considered. The planned capacity (sizes of the pipes and compressor stations) is the same in all cases and corresponds to that of the baseline scenario. Figure 19 shows the calculated gas cost at different locations and the average for the various scenarios. The results show that if the demand is 50% lower than expected, the gas cost in the main cities of the network remains below \$10/MMBtu. For this case, the increase of the average gas cost is 35%. Of course, the impact is stronger for the farthest nodes for which the share of transmission cost in the cost build-up is higher. For example in Addis Ababa, if the demand is 50% lower, the gas cost at city gate is 45% higher. In the case of a demand 30% higher than expected, the average gas cost at city gate is around \$4.7/MMBtu, about 8% lower than in the baseline case.



**Figure 19 : Comparison of gas cost at city gate for various demand scenarios. In the baseline scenario, the overall gas demand is equal to 4197 Bcf/year. The additional scenarios correspond to gas demands 50% and 30% below the baseline case as well as 30% above it.**

### Impact of Capital Cost on Gas Cost

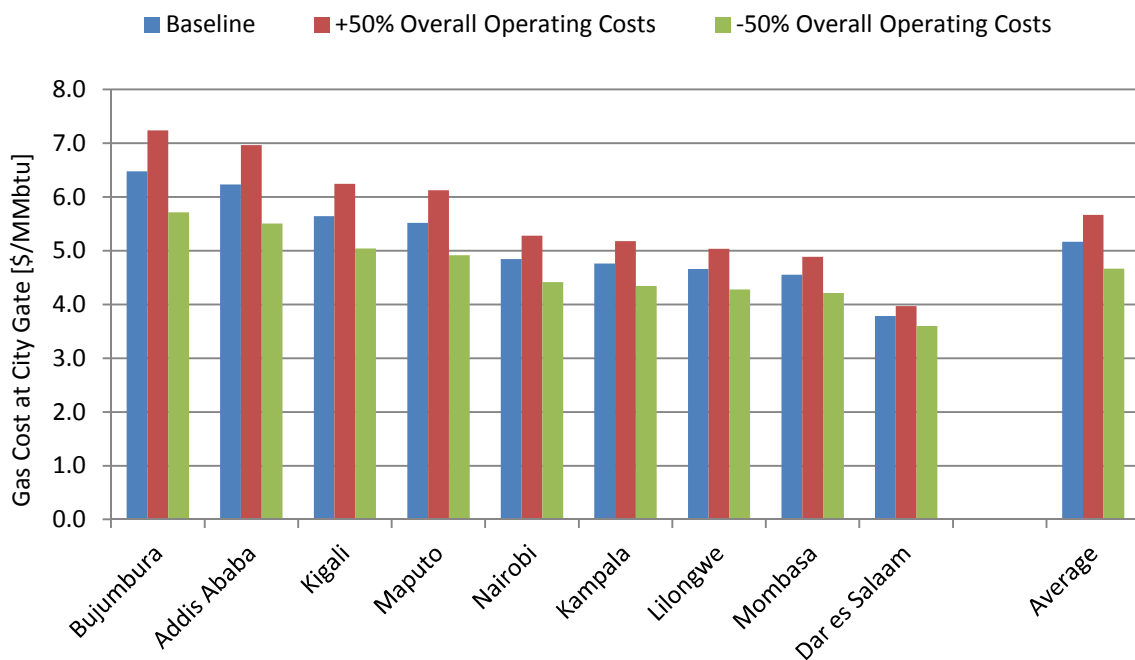
Our baseline scenario is based on the capital cost model shown in Figure 13. As it can be seen in Figure 13, in reality, the unit capital costs for pipeline projects of similar capacity can differ drastically depending on various parameters such as topographic and terrain conditions. Figure 20 shows a comparison of the gas cost at city gate for the baseline scenario and for scenarios with unit capital costs 50% higher and 50% lower. When considering a capital cost 50% higher, the cost of gas still remains below \$8/MMBtu in the major cities of the network. A change of 50% in capital cost leads to a change of 18% in average gas cost.



**Figure 20: Comparison of gas cost at city gate for various capital cost scenarios. In the baseline scenario, the capital costs correspond to the model shown in Figure 13. The additional scenarios correspond to capital costs 50% higher and 50% lower.**

### ***Impact of Operating Costs on Gas Cost***

For the baseline scenario, we assumed that the annual maintenance cost is equal to 5% of the initial investment and that the fuel cost for compression is \$150/Bcf/km. At this stage it is difficult to have accurate estimates of those costs, which depend on various parameters (price of energy, cost of labor, ...) specific to the location of the pipeline. Figure 21 shows a comparison of the gas cost at city gate for various operating costs scenarios. A change of 50% in overall operating costs (maintenance and fuel costs) leads to a change of 10% in average gas cost.

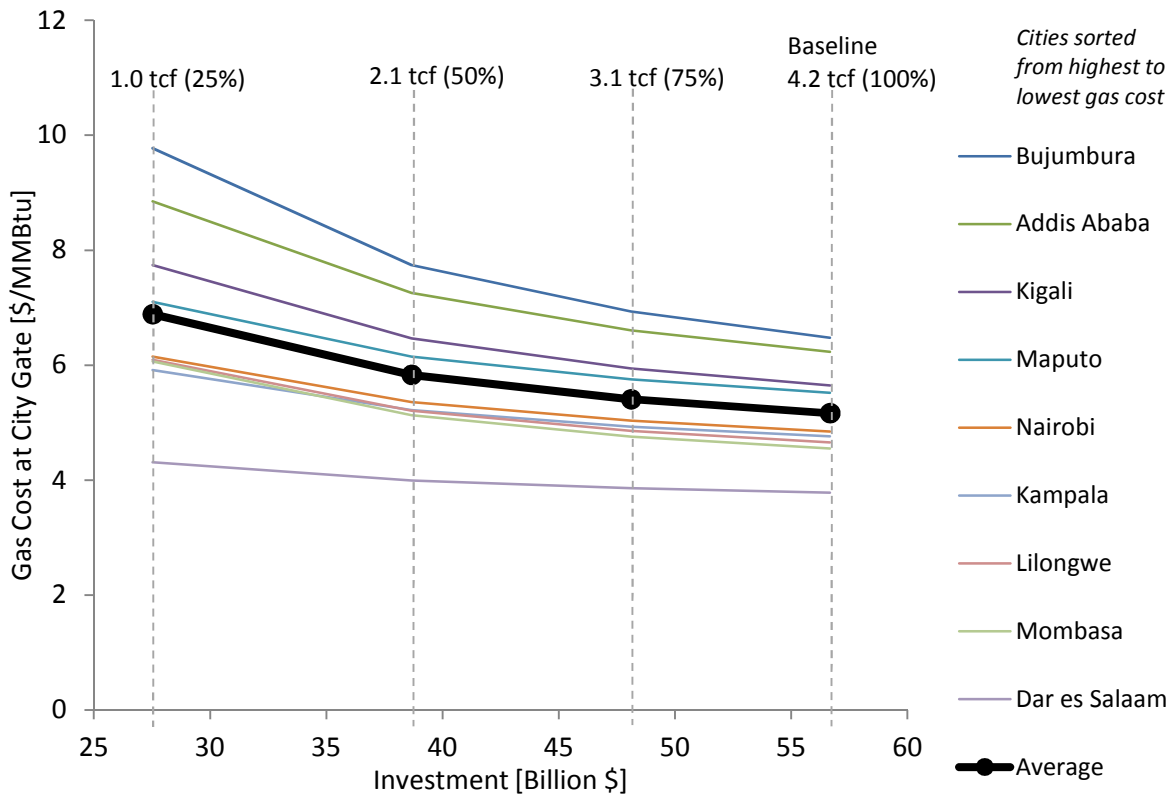


**Figure 21: Comparison of gas cost at city gate for various operating costs scenarios. In the baseline scenario, the annual maintenance cost is equal to 5% of the initial investment and the fuel cost is equal to \$150/Bcf/km. The additional scenarios assume overall operating costs 50% higher (maintenance cost = 7.5% of initial investment and fuel cost = \$225/Bcf/km) and 50% lower (maintenance cost = 2.5% of initial investment and fuel cost = \$75/Bcf/km).**

### ***Impact of Planned Capacity on Gas Cost***

Three additional scenarios have been computed assuming that the network shown in Figure 16 is developed for lower capacities. We considered capacities equal to 25%, 50% and 75% of that of our baseline case (total gas supply = 4197 Bcf/year). In each case, we assumed an average pipeline utilization of 77%.

The four scenarios are compared in Figure 22. The results show that when the network is developed for a capacity 75% lower than that of the baseline scenario, the needed investment is reduced by 51%. Because of economies of scale, when the planned capacity (and accordingly the demand, since we assumed the same pipeline utilization rate in all scenarios) decreases, the delivered gas cost increases. For example, with a capacity 75% lower than that of the baseline scenario, the average gas cost at city gate is 33% higher.



**Figure 22: Comparison of gas cost at city gate and investment for various planned capacities. In the baseline scenario, the planned capacity is based on our estimate of the potential gas demand for 2050 (gas supply = 4.2 tcf/year). The additional scenarios correspond to planned capacities equal to 25%, 50% and 75% of that of our baseline case. For each case, the pipeline utilization is assumed to be 77%. The values at the top of the dashed lines indicate the total gas supply.**

#### 5.4.4. Estimates of Natural Gas Consumption and Needed Investment by Sector

Here, we present rough estimations of the natural gas consumption and needed investment by sector for our baseline scenario for eight countries (see section 5.4.1) for the time horizon 2050. We assume that the main uses for the supplied natural gas will be cooking, power generation, transportation, and nitrogenous fertilizer production. Investments will be needed to develop those applications in the eight considered countries. For fertilizer production and power generation, plants will be built; for supplying gas to houses (mainly for cooking), distribution networks will be developed in urban centers; for transportation, CNG refueling stations will be built.

Our estimates for the four main uses, as well as the assumptions used for our calculations, are given in Table 8. For cooking, we considered that 100% of the population living in urban centers connected to the transmission network (185 million people) uses natural gas for cooking. For power generation, we estimated that the total electricity demand for the eight considered countries will be 630 TWh in 2050 (see Appendix B for details on how this electricity demand has been calculated) and we assumed that 25% of this demand will be met with gas-fired generation. Assuming an access to electricity (percentage of the total population with access to electricity) of 75%, approximately 461 million people would benefit from gas-fired generation. We assumed that the population that benefits from natural gas for transportation is the population leaving in the urban centers connected to the transmission networks (185 million people). In those urban centers, we considered that CNG is essentially used for light duty vehicles and public transportation. An average consumption of 3.6 MMBtu of CNG per capita per year has been estimated (see Appendix B). Concerning nitrogenous fertilizers, the whole population of the eight countries (urban + rural = 614 million) could benefit from a domestic production. In our calculations, we assumed an average need of 36 kg of urea per year per capita (see Appendix B).

Table 8: Estimates of natural gas consumption and needed investment by sector for the baseline scenario for eight countries (Mozambique, Malawi, Tanzania, Kenya, Uganda, Burundi, Rwanda and Ethiopia) for the time horizon 2050.

	Assumptions	Population Affected [Million]	Consumption [Bcf/year] (% of total consumption)	Total Investments [Billion \$]
Cooking - <i>Distribution Networks within Urban Centers</i>	<ul style="list-style-type: none"> <li>100% of the population of the urban centers served by the transmission network uses natural gas for cooking</li> <li>Average consumption per capita (in urban centers connected to natural gas): 1.58 MMBtu/year<sup>9</sup></li> <li>Average number of people per household: 4 (-&gt; 46.3 million households)</li> <li>Capital cost: \$300/household<sup>10</sup></li> </ul>	185	285 (12%)	13.9
Power Generation	<ul style="list-style-type: none"> <li>Total electric power consumption: 630 TWh/year<sup>11</sup></li> <li>Share of gas-fired generation: 25% (-&gt; 157.5 TWh/year)</li> <li>Average efficiency of gas-fired power plants: 55%</li> <li>Average capacity factor of gas-fired power plants: 45% (-&gt; 40 GW)</li> <li>Capital cost: \$1100/kW</li> </ul>	461 <sup>12</sup>	951 (39%)	43.9
Transportation - <i>CNG Refueling Stations</i>	<ul style="list-style-type: none"> <li>Average consumption per capita (in urban centers connected to natural gas): 3.6 MMBtu/year<sup>11</sup></li> <li>One CNG stations per 30,000 inhabitants (-&gt; 6,167 CNG stations)</li> <li>Capital cost: \$1.5 million/Station</li> </ul>	185	648 (27%)	9.3
Fertilizer Production	<ul style="list-style-type: none"> <li>Considered population: 100% (rural + urban)</li> <li>36 kg of urea per year per capita<sup>11</sup> (-&gt; 22,104,000 t/years)</li> <li>26 MMBtu of natural gas per tonne of urea<sup>13</sup></li> <li>Capital cost: \$1500/(t/year)</li> </ul>	614	560 (23%)	33.2
<b>Total</b>			<b>2444 Bcf/year</b>	<b>\$100 Billion</b>

<sup>9</sup> Assumptions: useful energy per capita per year for cooking = 1 GJ (Sanga and Jannuzzi 2005); efficiency of natural gas stoves = 60% (same as that reported for LPG stoves by Barnes et al. (2004)).

<sup>10</sup> Based on ICRA (2012).

<sup>11</sup> See Appendix B for details on how these values have been estimated.

<sup>12</sup> Assumed access to electricity = 75%.

<sup>13</sup> Based on Yara (2013).

Power generation is the sector with the largest consumption of natural gas (39%). Transportation and nitrogenous fertilizer production have similar shares, with 27% and 23% respectively. Cooking accounts for 12%. The total natural gas consumption for these four applications is 2444 Bcf/year. This is equal to 84% of the consumption obtained previously (see Table 5, 4197 [total supply] – 1300 [exports to South Africa] = 2897 Bcf/year) with our assumption that natural gas consumption is equal to 25% of the projected primary energy demand of the connected urban centers (see section 4). This shows that our initial assumption for the gas demand (25% of the primary energy demand of the connected urban centers) is consistent with a bottom-up approach by sector as presented here. Also, besides the consumption for the four uses discussed in this analysis, one can expect an additional consumption for other industrial and manufacturing activities.

The sectors that need the most important investments are power generation and fertilizer production, with \$43.9 Billion and \$33.2 Billion respectively. The development of distribution networks in 263 cities/towns to connect a total of about 46 million households would cost around \$13.9 Billion. The needed investment to build 6,167 CNG refueling stations is of the order of \$9.3 Billion.

It has to be mentioned that besides the investments given in Table 8, additional investments will have to be made by final consumers. This includes, for example, gas cook stoves, CNG vehicles or industrial gas boilers/burners. A part of the investments will be related to energy consumers who will switch to natural gas. However, taking into account the current economic growth and increase in access to modern energy services, we can assume that a significant part will be also linked to new “modern energy” consumers who will invest in appliances and equipment independently of the availability of natural gas (e.g. a household who switch from charcoal to an electric stove for cooking or a family who buys a diesel car). It is therefore difficult to assess the part of the investments made by final consumers that is directly linked to natural gas and it is beyond the scope of this paper.

#### **5.4.5. Comparison of Infrastructure Investment: Pipeline Network vs. LNG**

Our aim here is to give a point of comparison for the needed investments calculated for our pipeline scenarios. Most of the big projects for exploiting East Africa’s natural gas resources currently under study concern the development of LNG export facilities. ICF International (2012) discusses various scenarios including between 6 and 8 LNG trains of 5 million tonnes per annum (MMtpa) each. For its analysis, ICF International (2012) assumed a capital cost of \$5,380 million per train (including interest during construction). In the last decade, the average liquefaction unit costs for greenfield projects have increased drastically, from around \$380/tonne for facilities completed between 2000 and 2004 to \$690/tonne for facilities completed between 2005 and 2009, and are expected to be around \$1300/tonne for the next ten years (IGU 2013).

Table 9 gives the estimated capital costs for the pipeline network of the baseline scenario discussed above and for six LNG trains (according to scenario #1 proposed by ICF International (2012)). Only the capital costs for liquefaction plants have been considered; it is assumed that LNG tankers and regasification facilities are or will be available to transport and process this LNG supply. In our calculations, a unit capital cost of \$1000/tonne for the liquefaction facilities has been considered. The results show that the needed investment for the pipeline network corresponds approximately to two times the one for a liquefaction facility of six trains (5 MMtpa each). It is interesting to compare the ratios of needed investment to volume of gas supplied/processed. For the regional pipeline network, this ratio is equal to \$13.5 million/(Bcf/year), about two thirds of the one for the liquefaction facility (\$20.5 million/(Bcf/year)). When taking into account the costs for developing the different sectors (power generation, fertilizer production, distribution network within cities and CNG refueling stations), the investment-supply ratio for the regional pipeline network scenario (\$37.4 million/(Bcf/year)) is around 1.8 times higher than for the LNG facility.

**Table 9: Comparison of capital costs between pipeline network and liquefaction facility.** For the liquefaction facility, a unit capital cost of \$1000/tonne is assumed. The numbers in brackets correspond to the investment for building the pipeline network (\$56.7 Billion) plus the needed investments to develop the different sectors (\$100 Billion) (see section 5.4.4).

	Investment [Billion \$]	Gas Supplied/Processed [Bcf/year]	Investment-Supply Ratio [Million \$/(Bcf/year)]
<b>Pipeline Network (8 countries + exports to South Africa) - Baseline Scenario</b>	56.7 (157)	4197	13.5 (37.4)
<b>6 LNG trains, 5 MMtpa each (Scenario #1 of ICF International 2012)</b>	30.0	1461	20.5

#### 5.4.6. Comparison of Potential Profit: Pipeline Network vs. LNG

As previously mentioned, the projects that have been proposed so far by the actors of the natural gas industry are predominantly associated with LNG exports. The advantage of LNG exports is that the market is already developed. Moreover, the export infrastructure can be used to serve different consumers, which allows to conclude short-term contracts and take advantage of the highest market prices. Currently, Asia is the region of the world with the highest LNG demand, followed by Europe. In 2012, Japan, South Korea, China, India and Taiwan imported a total of 8 tcf of LNG, representing 69% of the world LNG imports (BP 2013). Given the relative proximity and the high market prices there, East Africa's LNG exports would primarily be intended to feed the Asian market. Landed prices of LNG in East Asia have been varying between \$13/MMBtu and \$20/MMBtu since the end of 2011 (see Figure 23). However, it is not certain that LNG prices in Asia will remain such high in the long term. Before Fukushima disaster in 2011, the LNG prices in East Asia were close to the ones of the European market (see Figure 23).

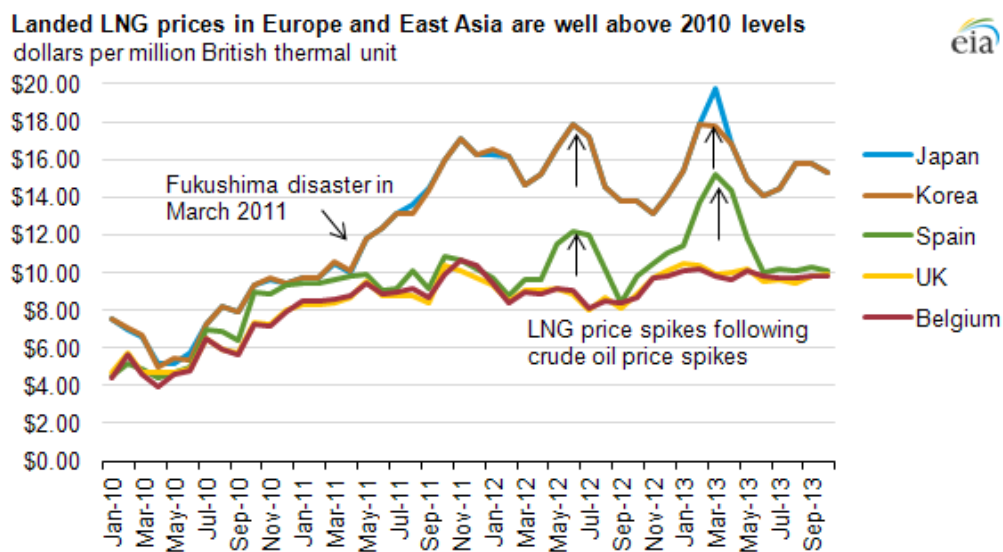


Figure 23 : Landed LNG prices in Europe and East Asia. Source: U.S. Energy Information Administration (EIA 2013e).

While LNG gives flexibility in terms of served markets and might allow to generate more rapidly large revenues, the risks associated with global price volatility are much more important than in the case of a regional gas pipeline network. With the development of shale gas, the U.S. might become a significant LNG exporter, which could drive down prices. Using existing LNG import infrastructure, the U.S. would be able to develop a number of export facilities at lower costs than in the case of greenfield projects, and thus could be a serious competitor for the Asian market (Ernst & Young 2013). In the longer-term, China's shale gas might also have a significant impact on gas pricing in Asia. Technically recoverable shale gas resources in China are estimated at 1,115 tcf, the largest in the world (EIA 2013d). If these resources can be exploited at sufficiently low costs, gas prices in Asia might drop. The

World Bank (2014b) forecasts a progressive decrease of the price of LNG in Japan in the next decade, with a price of \$10.5/MMBtu<sup>14</sup> in 2025, about \$5.7/MMBtu less than in 2013.

For assessing the delivered cost of LNG in Japan, ICF International (2012) has estimated the liquefaction cost at \$3.3/MMBtu and the shipping cost at \$1.5/MMBtu. For the same purpose, Ledesma (2013) has considered a liquefaction cost of \$4/MMBtu, a shipping cost of \$2.2/MMBtu and additional infrastructure costs of \$1.5/MMBtu. Based on those two sources and assuming a gas production cost of \$3/MMBtu (Ledesma 2013), the delivered cost of LNG in Japan might be in the range \$8–11/MMBtu. For comparison, Ernst & Young (2013) reports an estimated delivered cost of Mozambique's LNG in Japan at about \$10.5/MMBtu. It has to be mentioned that the actual number will depend on several parameters such as the internal rate of return and the number of LNG trains. Indeed, with more LNG trains, the cost for the associated infrastructure will be relatively lower. Considering an average delivered cost of \$9/MMBtu and a market price range of \$11-16/MMBtu<sup>15</sup> for LNG in Japan, the profit is between \$2/MMBtu and \$7/MMBtu.

Assessing the potential profit for the case of a pipeline network in Eastern Africa is more complex than for LNG delivered in Japan. Indeed, the delivered gas cost at city gate varies across the network and it has to be compared to different prices depending on the applications. Figure 24 shows the distribution of the gas cost at city gate across the network for the baseline scenario for eight countries and exports to South Africa (see section 5.4.1). The blue line depicts the prices that would be applied if a \$5 profit (comparable to the expected profit with LNG) is included. The ranges of maximum price at city gate for the various applications (see Table 3) are also given for comparison. The results show that for power generation and fertilizer production, there is a sufficient margin for profit almost anywhere in the network. Concerning cooking, a profit of \$5/MMBtu might be acceptable. Finally, for transportation, there is a significant margin for profit in any case.

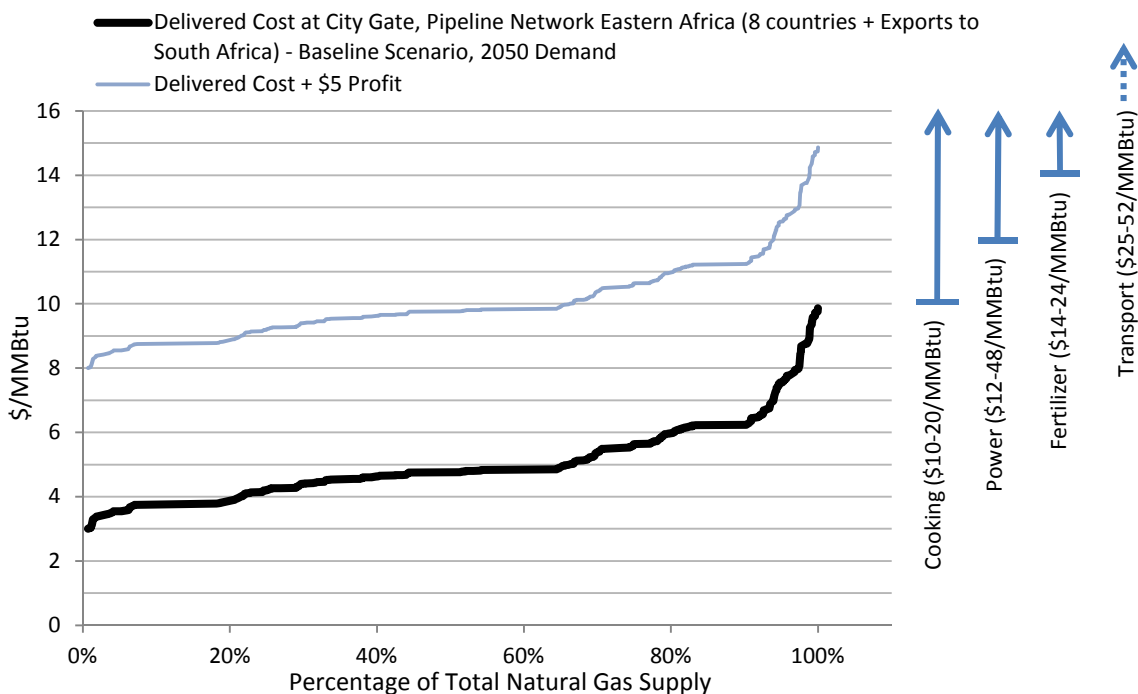


Figure 24: Delivered gas cost at city gate across the network for the baseline scenario for eight Eastern African countries (thick black line). The blue line shows the delivered cost with an additional \$5/MMBtu profit. Only the natural gas supply to the eight countries of the proposed pipeline network (Mozambique, Malawi, Tanzania, Kenya, Uganda, Burundi, Rwanda, and Ethiopia) is considered here; the exports to South Africa are not included. The ranges of maximum price at city gate for the different applications given in Table 3 are shown here for comparison.

<sup>14</sup> Value adjusted to 2013 U.S. dollars.

<sup>15</sup> The upper and lower values correspond approximately to the 2013 price (\$16.1/MMBtu) and the 2025 price forecast (\$10.5/MMBtu) for LNG in Japan given by the World Bank (2014b). Values adjusted to 2013 U.S. dollars.

## 6. Discussion

### A Challenge for Regional Cooperation

Above, we discussed in details a scenario that includes eight countries of Eastern Africa. Obviously, such a project with an international scope will not come without risks and important challenges. To ensure its success, there must be a strong cooperation between the involved countries. Indeed, during the beginning of the project till the start of the operation, they will have to coordinate their spending and activities. After completion of the infrastructure, there will be also important challenges related to the operation of the network. Energy security issues will arise, since some countries will largely depend on other ones for their energy supply. A solid regulatory framework will have to be in place. The West African Gas Pipeline - involving Nigeria, Benin, Togo and Ghana - or the gas pipeline from Mozambique (Temane/Pande) to South Africa (Secunda) are smaller projects but still very encouraging examples of successful international cooperation in the field of natural gas infrastructure in sub-Saharan Africa.

### Timing Issues for Supply and Demand

In our approach, we analyze the delivered gas cost assuming a nominal gas supply. In reality, once the transmission network is completed, some time is needed for the demand to reach its nominal level. The consumptions of bulk consumers like fertilizer manufacturers and power plants can be relatively easily predicted and planned. On the contrary, the aggregated demand within urban centers for residential uses and transportation is much more difficult to predict and may increase relatively slowly. During this time period when the transmission pipeline network does not operate at full load, the transmission costs are higher than the ones calculated for the nominal capacity; the rollout plan discussed in section 5.4.1 and the sensitivity analysis to gas demand of section 5.4.3 give a sense of this effect. It is important to assess the pace at which the demand will increase and the time period needed to reach full pipeline capacity, and the impact of those parameters on the transmission costs and the economic viability of the pipeline network, however it is beyond the scope of this paper. A strong collaboration between the different players and a careful planning may allow to optimize the timing, and thus minimize the leveled transmission costs and ensure the success of the project.

### Governance

To develop and operate a large gas pipeline network, governance issues will have to be addressed. What kind of entities (private or state owned companies) will own and operate the pipeline network? Will there be one entity for all countries or several entities? Who should benefit from purchase agreements?

### Network Layout

In our approach, the gas transmission network is optimized in terms of cost-effectiveness. Political aspects might very likely influence the network layout. For example, in the scenario shown in Figure 16, Mozambique's capital city is not directly connected to his gas fields in Palma; the gas supplied in Maputo transits first via Tanzania and Malawi. Mozambique might prefer a pipeline route that allows to supply the whole country without depending on any other country.

### Renewable Energy and Natural Gas

Gas is a flexible fuel allowing more rapid ramping of electricity generation thus allowing greater penetration of renewables when compared to coal fired power plants. Hence the overall mix of generation will be at a lower carbon footprint than a mix that might evolve in the absence of gas for electric power. While electric power is just one energy carrier for which gas is a potential feedstock, rapid demand growth in sub-Saharan Africa has forced utilities to rely on prohibitively expensive liquid fuels to rapidly meet their power generation demands. Moreover as solar PV costs continue down the attractive learning rates (~20%), and the "discovery" of otherwise unmapped wind resources in East Africa emerge, the potential for leveraging high penetration for solar and wind could be exploited with complementary gas powered generation. Thus natural gas has the potential of playing an important role in delivering of cost-effective affordable electric power.

### **LNG for Regional Supply**

While rough estimations prove that costs favor a pipeline-based supply for most urban centers of the considered region, one can raise the question of an LNG-based supply for Addis Ababa, the farthest big city in our proposed network. For LNG, based on liquefaction costs (+ associated infrastructure costs) reported by ICF International (2012) (\$3.3/MMBtu) and Ledesma (2013) (\$6.5/MMBtu), and assuming a shipping cost of about \$0.5/MMBtu and a regasification cost of about \$0.5/MMBtu, the total transmission costs to Djibouti may be in the range of \$4.3-7.5/MMBtu; then, additional pipeline transmission costs (around \$0.7/MMBtu) have to be taken into account from Djibouti, which gives total transmission costs to Addis Ababa of \$5.0-8.2/MMBtu for an LNG-based supply. For a pipeline-based supply, we have calculated a transmission cost to Addis Ababa of \$3.2/MMBtu in our baseline scenario and in the high-cost scenario it exceeds \$12/MMBtu. If the actual pipeline transmission costs are significantly higher than in our baseline scenario, LNG will very likely be a more cost-effective option for Ethiopia.

### **Development of the Upstream Infrastructure**

The new gas resources identified in Tanzania and Mozambique are deepwater fields. To exploit such fields, large investments are required for the development of the upstream infrastructure (well, gathering lines, processing plant). This implies that a field developer will look for long-term supply agreements at an early stage of the project to ensure the economic viability of its investment, i.e. there is almost no possibility to change where the produced gas is supplied over the whole project lifetime.

The advantage of a scenario that is predominantly based on LNG exports is that the market is already well developed, and thus the liquefaction plant and the production facility can rapidly reach their nominal capacity. In the scenario of regional supply, the demand has to be developed and therefore the infrastructure will reach its nominal capacity after a much longer time. In our analysis, we partially considered this issue for the transmission infrastructure (see rollout plan in Table 5), but not for the upstream infrastructure.

To ensure a sufficient supply to the regional network in the longer term, the upstream infrastructure might be developed for a significantly larger capacity than initially needed, which would affect the economics of field development. This implies that in the first phases the production costs might be higher than \$3/MMBtu (the production cost that we considered in our calculations which is in the range of the production costs reported by ICF International (2012) and Ledesma (2013) for scenarios predominantly based on LNG exports).

### **Financing**

In our baseline scenario for eight countries the total capital cost of the transmission infrastructure is approximately \$57 Billion, which is a huge investment. Even if the total investment will be spread out over 20 to 30 years, the concerned countries will have significant difficulties to raise the needed capital themselves – at least in the first phase. Multilateral development banks, like the World Bank and the African Development Bank, will have a key role to play. Revenues generated from LNG exports might be an additional source of financing for the domestic infrastructure. Also, transportation agreements for a significant volume of gas would help improve financing conditions and limit investment risk.

### **Gas Supply for Remote Areas**

In remote areas for which it is not cost-effective to extend the pipeline network, Compressed Natural Gas (CNG) could be delivered by truck. This alternative is already proposed by the Matola Gas Company in the Maputo region.

### **Industry Sector Development**

Concerning the industry sector, we focused here on nitrogenous fertilizer production. Firstly, because fertilizer plants needs large amount of natural gas and thus represent anchor consumers that could ease the development of gas infrastructure. Secondly, because the demand for fertilizer already exists and would most likely grow rapidly, if a domestic production can offer lower price than the imports.

Other industrial developments could include methanol and GTL plants. They are large consumers of natural gas and would represent anchor loads. However, these sectors should be very probably less profitable, as local demand should remain limited and exports would have to compete on the global market. Other industries, such as cement or steel, could take advantage of a low gas price to develop activities in the region.

## 7. Conclusion

The recent large natural gas finds in Mozambique and Tanzania could indeed be a great asset for the economic development of Eastern Africa. Currently, in Eastern Africa, natural gas is used almost exclusively for power generation and the gas transmission/distribution infrastructure is very limited. Most of the big projects mentioned so far to exploit the large gas resources in Mozambique and Tanzania relates to LNG exports.

Natural gas is a flexible resource that can be used for various applications. While a large share of the rural and urban population in Eastern Africa depends on solid biomass for cooking, which causes deforestation and health problems, natural gas could represent a clean and affordable alternative. Natural gas – as a fuel for combined cycle power plant – allows to generate electricity at an affordable price and can be efficiently used for balancing fluctuating renewable resources, like wind or solar. CNG could also represent a cheaper fuel alternative for road transportation than gasoline or diesel. Finally, the agricultural sector could also benefit from the cheap domestic natural gas, since it could allow to produce locally more affordable nitrogenous fertilizers than the current imports. For these four different applications, we estimated ranges for the maximum price at city gate below which natural gas would represent an affordable alternative. The lowest prices are for cooking (\$10 – 20/MMBtu) and the highest prices are for transportation (\$25 – 52/MMBtu).

The potential natural gas demand across sub-Saharan Africa has been estimated based on a projection of the primary energy demand. Different scenarios of gas transmission networks have been generated based on the potential natural gas demand by 2050. For the different scenarios, the corresponding investment and transmission costs have been assessed using simple models. First, scenarios with a various number of participating countries have been compared. It appears that the number of participating countries does not affect significantly the average delivered gas cost at city gate (in the range of \$5.0-5.7/MMBtu). This first analysis shows that independently of its size, a transmission network to supply gas from the North of Mozambique to the urban areas of the region seems an economically viable solution.

A detailed analysis has been undertaken for a gas transmission network across eight countries (Mozambique, Malawi, Tanzania, Kenya, Uganda, Burundi, Rwanda and Ethiopia), including significant gas exports to South Africa. For the baseline scenario, based on our estimates of the potential demand in 2050 (25% of the projected primary energy needs of urban areas), the required investment for the transmission network is estimated at about \$57 Billion and most of the urban centers of the eight considered countries can be supplied for a cost at city gate below \$8/MMBtu (assuming a production cost of \$3/MMBtu at the source). This indicates that natural gas delivered by pipeline could be very attractive for most of the urban population of Eastern Africa. A rollout plan has been suggested for this scenario. A high-cost scenario has been also generated for the same set of eight countries. Less favorable parameters values, compared to the baseline scenario, have been considered: lower natural gas demand, higher capital and operating costs, and higher interest rate for the project financing. Assuming that it is not economically viable to connect urban centers if the gas cost at city gate is in excess of \$15/MMBtu, the pipeline network is reduced compared to the baseline scenario; Ethiopia, Burundi and Rwanda are no more connected. For this high-cost scenario, the average gas cost at city gate is \$10.3/MMBtu and the projected gas supply in 2050 is 2004 Bcf/year, 52% lower than in the baseline scenario. Sensitivity analyses have been done to highlight the impact of the gas demand, the capital cost, the operating costs and the planned capacity on the delivered cost of gas.

The natural gas consumption and needed investment by sector (fertilizer production, cooking/city gas distribution networks, power generation, transportation/CNG refueling stations) have been estimated for our baseline scenario for eight countries. Power generation is the sector with the largest consumption of natural gas (39%). Transportation and nitrogenous fertilizer production have similar shares, with 27% and 23% respectively, and cooking accounts for 12%. The total needed investment to develop the four sectors reaches approximately \$100 Billion.

A comparison between LNG facility and pipeline network, regarding the needed investment, is briefly discussed. The needed investment for the pipeline network of our baseline scenario for eight countries is about two times the one for a liquefaction facility of 30 MMtpa (same liquefaction capacity as in scenario #1 proposed by ICF International (2012)). Finally, a brief analysis of the potential profits that can be expected with LNG exports to Japan and in the case of a regional pipeline network has been carried out. The results show that similar profits than with LNG exports may be generated with the regional pipeline network.

## Acknowledgment

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## Appendix A

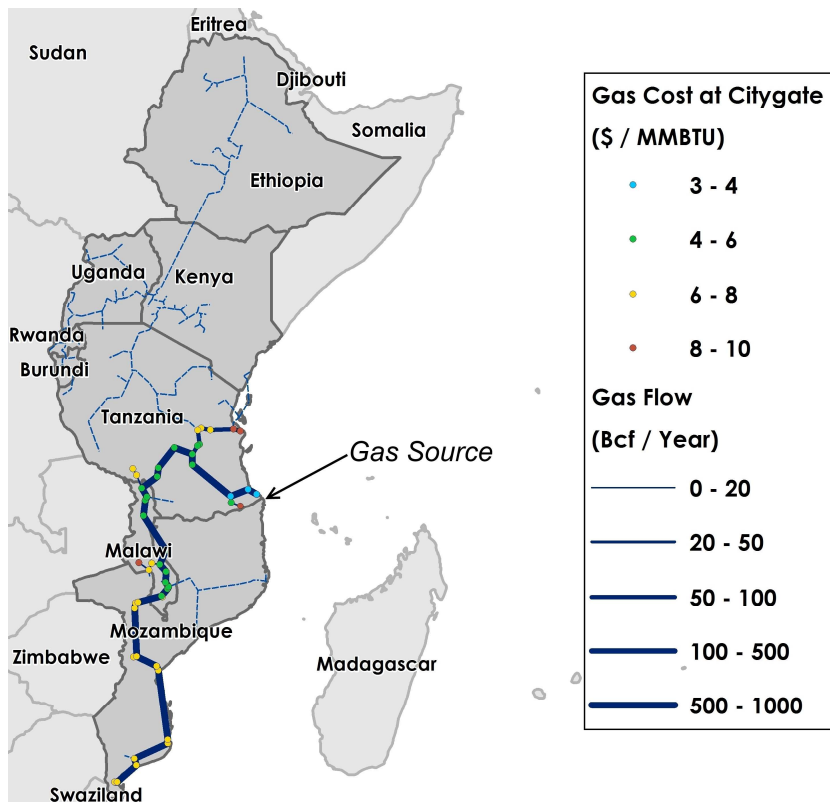


Figure 25 : Optimal pipeline network at Phase I (solid blue lines), in 2030. The calculated gas cost at city gate is based on the estimated gas demand for 2030 and a gas production cost of \$3/MMBtu. The gas source is assumed to be in the region of Palma (Northern Mozambique). It is assumed that 800 Bcf/year is exported from Matola (Southern Mozambique) to South Africa. The dashed blue lines depict the final network in 2050 (Phase III).

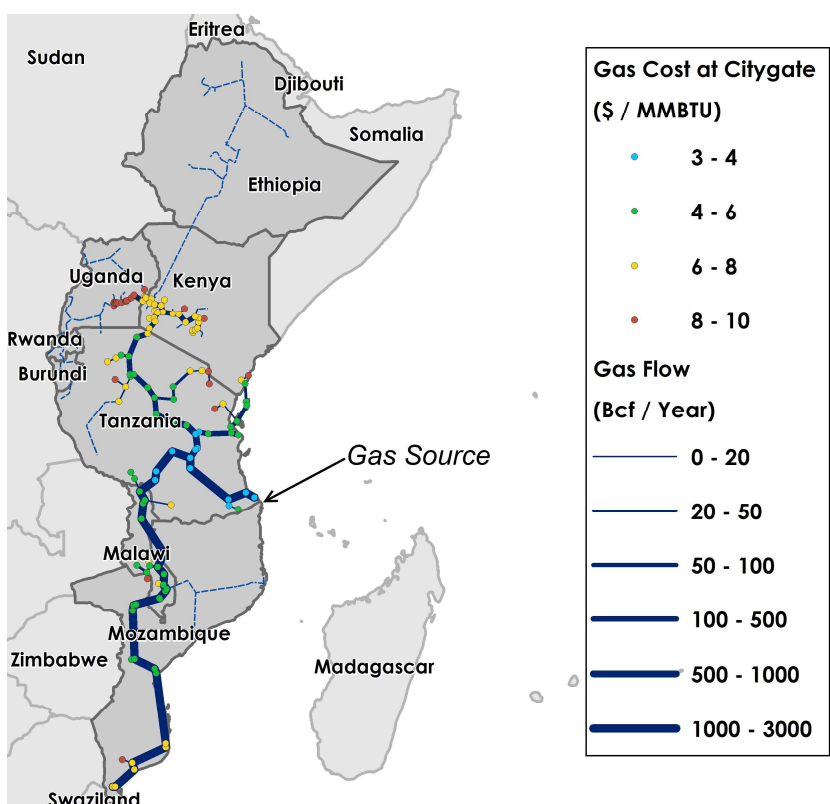


Figure 26 : Optimal pipeline network at Phase II (solid blue lines), in 2040. The calculated gas cost at city gate is based on the estimated gas demand for 2040 and a gas production cost of \$3/MMBtu. The gas source is assumed to be in the region of Palma (Northern Mozambique). It is assumed that 1000 Bcf/year is exported from Matola (Southern Mozambique) to South Africa. The dashed blue lines depict the final network in 2050 (Phase III).

## Appendix B

### Estimation of Electric Power Consumption in 2050

We estimated the electric power consumption in 2050 in the eight considered countries (Mozambique, Malawi, Tanzania, Kenya, Uganda, Burundi, Rwanda, and Ethiopia) using the projected GDPs per capita obtained with the method described in section 4 (Eq. 1) and the population projections from the United Nations (UN 2012). We assumed a linear relation between the GDP per capita and the electricity consumption per capita. The electricity consumption per capita ( $ELPC$ ) for a country  $i$  at year  $t$  is calculated as follows:

$$ELPC_{i,t} = GDP_{i,t} \cdot IEL_t$$

$IEL_t$  is the electricity intensity at time  $t$  and is assumed to be the same for the different countries. We assumed that the electricity intensity is improving at a constant annual rate ( $\alpha$ ), due to efficiency measures:

$$IEL_t = (1 - \alpha) IEL_{t-1}$$

In our calculation, a value of 2% has been assumed for  $\alpha$ , which corresponds to the historical trend for the improvement of the world's energy intensity in the *services* sector (Goldemberg and Siqueira Prado 2013). To determine the electricity intensity for a year of reference, we used the GDP and electricity consumption data for 2011 reported by the World Bank (2014a) for most countries of the world (see Figure 27). Based on those data and using a linear regression, we have obtained an electricity intensity for 2011 ( $IEL_{2011}$ ) of 0.2138. With the assumed annual rate of improvement ( $\alpha$ ) of 2%, the projected electricity intensity for 2050 ( $IEL_{2050}$ ) is about 0.0972.

Table 10 gives the data and results for the eight considered countries for the time horizon 2050. The projected total annual electricity consumption in 2050 for the eight countries is 630 TWh.

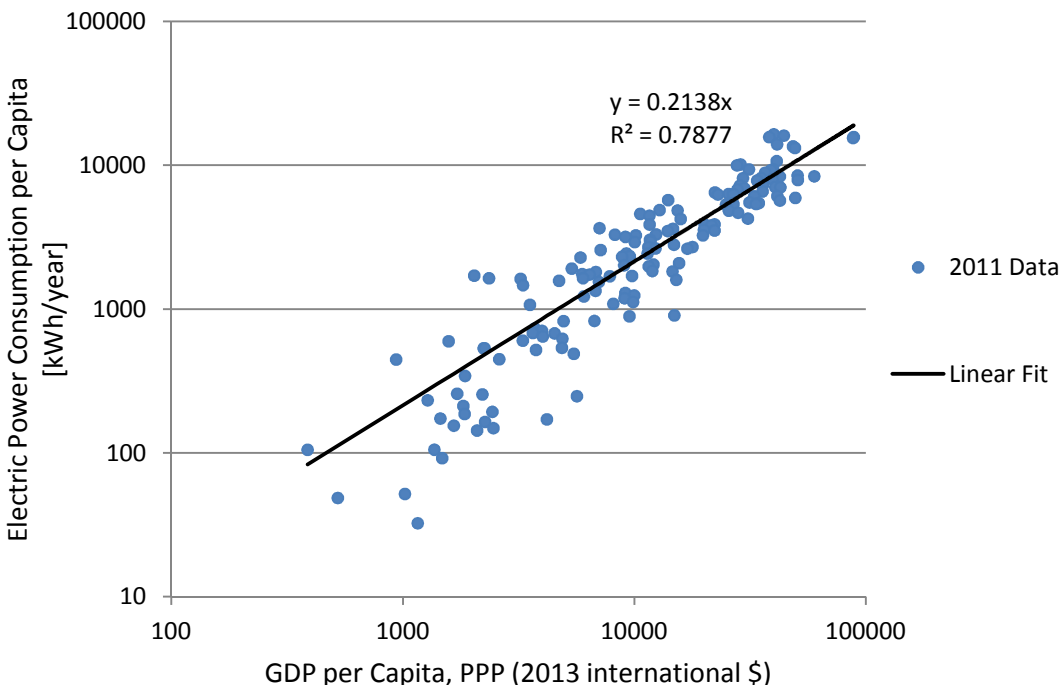


Figure 27: Electric power consumption per capita versus GDP per capita (PPP) for most countries of the world (data for 2011). Data source: The World Bank (2014a)

**Table 10: Projected GDP per capita, electricity consumption per capita, population (UN 2012), and annual electricity consumption for the eight considered countries for the time horizon 2050.**

Country	2050 GDP per Capita [2013 International \$]	2050 Electricity Consumption per Capita [kWh]	2050 Population [millions]	2050 Annual Electricity Consumption [TWh]
<b>Burundi</b>	6628	644	13.7	8.8
<b>Ethiopia</b>	9456	919	145.2	133.5
<b>Kenya</b>	12603	1225	96.9	118.7
<b>Malawi</b>	8749	851	49.7	42.3
<b>Mozambique</b>	8944	870	50.2	43.6
<b>Rwanda</b>	10436	1015	26.0	26.4
<b>Tanzania</b>	11688	1136	138.3	157.2
<b>Uganda</b>	10846	1055	94.3	99.4
<b>Total</b>			<b>614</b>	<b>630</b>

## Estimation of CNG Consumption for Transportation in 2050

Our estimation of the CNG consumption per capita for transportation in 2050 in urban areas connected to the natural gas transmission network is based on the work of Harvey (2013)<sup>16</sup>. Our projection for the average GDP per capita (PPP) in 2050 for the eight considered countries (Mozambique, Malawi, Tanzania, Kenya, Uganda, Burundi, Rwanda, and Ethiopia) is approximately \$10,550 (2013 international \$), which is close to the projected average GDP per capita for sub-Saharan Africa for 2060 reported by Harvey (2013). Therefore, in our calculations we used the numbers projected by Harvey (2013) that correspond to sub-Saharan Africa in 2060. We considered that in 2050 the average per capita travel per year is 5000 km (between the base and green scenarios of Harvey (2013)), and that CNG is used for Light-Duty Vehicles (LDVs) and public transportation (buses and mini buses). Based on the projections of Harvey (2013) for the modal split for passenger travel in sub-Saharan Africa, we assumed that LDVs and public transportation account for 25% and 55% respectively of total passenger-km (pkm) travelled in 2050. We considered average energy consumptions of 2.0 MJ/pkm and 0.7 MJ/pkm for LDVs and public transportation respectively.

Given these numbers, the average energy consumption per capita per year for LDVs and public transportation travels in 2050 in the considered countries is about 4.43 GJ. We assumed that in the cities/towns connected to the gas transmission network the penetration of CNG as fuel for LDVs and public transportation is as high as 85%. This gives finally an average consumption per year per capita of 3.6 MMBtu for the population of urban areas supplied with natural gas.

## Estimation of Nitrogenous Fertilizer Consumption in 2050

There exist different nitrogenous fertilizer products. In this work, we considered urea because it is the most widely used product and it is particularly popular in warmer climates (Yara 2014). For other products, we assume that the natural gas consumption and the costs would be roughly the same than for urea.

For estimating the average needs in urea for the studied region (Mozambique, Malawi, Tanzania, Kenya, Uganda, Burundi, Rwanda, and Ethiopia), we assumed that in 2050 the consumption of fertilizer per capita in those countries will be equal to the world average. According to the scenario presented by Alexandratos and Bruinsma (2012), world consumption of fertilizer could reach 263

<sup>16</sup> We used the XLS-file provided as supplementary material with the online version of the paper of Harvey (2013).

million tonnes in 2050, for a total population of 9.15 billion. This gives an average of 28.7 kg of nutrient (NPK) per capita per year. Considering a share of nitrogen in total nutrient consumption equal to 57% (Alexandratos and Bruinsma 2012), the average consumption of urea (mass fraction of nitrogen = 46%) per capita per year in 2050 would be equal to 36 kg.

It may seem too optimistic to assume that the fertilizer consumption per capita in the eight considered countries in 2050 will be equal to world average. However, one can expect that those countries will export a fraction of their production to neighboring countries that are not connected to natural gas and that have no nitrogenous fertilizer production capacity. In that case, the calculated 36 kg of urea per capita per year should be interpreted as a production average (instead of a consumption average) for the eight considered countries and the average consumption of urea per capita per year for the wider region (the eight countries connected to natural gas + neighboring countries) would be actually lower than this 36 kg.