1.5 Million Natural Gas Connections Project in 11 Governorates

Site-Specific Environmental and Social Impact Assessment

Executive Summary
Temma/Sohag Governorate
September 2016

Developed by

EGAS
Egyptian Natural Gas Holding Company

EcoConServ Environmental Solutions

Petrosafe
Petroleum Safety & Environmental Services Company
EXECUTIVE SUMMARY

1 Introduction

The Government of Egypt (GoE) has immediate priorities to increase household use of natural gas (NG) by connecting 1.2 million households/yr to the gas distribution network to replace the highly subsidized, largely imported Liquefied Petroleum Gas (LPG).

The GoE is implementing an expansion program for Domestic Natural Gas connections to an additional 1.5 Million households over the next 4 years. The project presented in this study is part of a program that involves extending the network and accompanying infrastructure to connect 1.5 million Households in 11 Governorates between 2016 and 2019 with the assistance of a World Bank Loan of up to US$500 Million and the Agence Française de Développement (French Agency for Development) financing of up to €70 Million. The program is estimated to cost US$850 Million.

The ESIA objectives are as follows:

- Describing project components and activities of relevance to the environmental and social impacts assessments
- Identifying and addressing relevant national and international legal requirements and guidelines
- Describing baseline environmental and social conditions
- Presenting project alternatives and no project alternative
- Assessing potential site-specific environmental and social impacts of the project
- Developing environmental & social management and monitoring plans in compliance with the relevant environmental laws
- Documenting and addressing environmental and social concerns raised by stakeholders and the Public in consultation events and activities

As the project involves components in various areas within the 11 governorates, the parties to the project agreed that Site-Specific Environmental and Social Impact Assessments (SSESIAs) for each of the project sub-areas within the governorate will be prepared. Guided by the 2013 Environmental and Social Impact Assessment Framework (ESIAF) and Supplementary Social Impact Assessment Framework (SSIAF), this is the site specific ESIA for the connections network and Pressure Reduction Station (PRS) planned for Temma City in Sohag Governorate. The project in Temma encompasses household connections and construction of a new 5,000 m³/h PRS in Temma City. The 16,500 households are to be connected over 3 years: 5,000 in year 1, 5,000 in year 2, and 6,500 in year 3.

The local distribution company responsible for project implementation in Temma is Regions Gas Company (ReGas)
2 Project Description

2.1 Background

Natural Gas is processed and injected into the high pressure lines of the national Grid (70 Bar) for transmission. Upon branching from the main lines to regional distribution networks, the pressure of the NG is lowered to 7 Bar at the Pressure Reduction Stations (PRS). An odorant is added to the NG at PRSs feeding distribution networks to residential areas\(^1\) in order to facilitate detection. Regulators are then used to further lower the pressure to 100 mbar in the local networks, before finally lowering the pressure to 20 mbar for domestic use within the households. In addition to excavation and pipe laying, key activities of the construction phase also include installation of pipes on buildings, internal connections in households, and conversion of appliance nozzles to accommodate the switch from LPG to NG.

2.2 Project Work Packages

2.2.1 Off-take & Inlet connection/Pipeline “70 bar system”

In Tema city there will be 15-m pipeline connection between off-take from the national high-pressure grid (70 Bar) and PRS (Pressure Reduction Station).

2.2.2 Pressure Reduction Station (PRS)

PRS consists of equipment installed for automatically reducing and regulating the pressure in the downstream pipeline or main to which it is connected. Included are piping and auxiliary devices such as valves, control instruments, control lines, the enclosure, and ventilation equipment.

PRS for Tema city has an inlet pressure range (70-18 bar) and outlet pressure 7 bar and maximum flow rate 10,000 SCMH.

2.2.3 Main feeding line/network “7 bar system – PE 100”

A gas distribution piping system that operates at a pressure higher than the standard service pressure delivered to the customer. In such a system, a service regulator is required to control the pressure delivered to the customer.

Main feeding lines are mainly constructed from polyethylene pipes (HDPE) with maximum operating pressure (MOP) below 7 bar.

2.2.4 Distributions network “Regulators, PE80 Networks”

A gas distribution piping system in which the gas pressure in the mains and service lines is substantially the same as that delivered to the customer’s Meters. In such a system, a service regulator is not required on the individual service lines.

Distribution networks are mainly constructed from polyethylene pipes (MDPE) with MOP below 100 millibar.

\(^1\) Because natural gas is odorless, odorants facilitate leak detection for inhabitants of residential areas.
2.2.5 **Installations (Steel Pipes)**

A gas distribution piping system consists of steel pipes which are connected from individual service line to vertical service pipe in a multistory dwelling which may have laterals connected at appropriate floor levels; in addition to service pipe connected to a riser and supplying gas to a meter and gas appliances on one floor of a building.

Internal Installation consists of pipe connecting the pressure reducing regulator/district Governor and meter Outlet (MOP 25 millibar) to appliances inside the customer’s premises.

2.2.6 **Conversions**

Conversions involve increasing the diameter of the nozzle of the burner of an appliance to work with natural gas as a fuel gas rather LPG or others.
3 Legislative and Regulatory Framework

3.1 Applicable Environmental and Social Legislation in Egypt

- Law 217/1980 for Natural Gas
- Law 38/1967 for General Cleanliness
- Law 93/1962 for Wastewater
- Law 117/1983 for Protection of Antiquities
- Traffic planning and diversions
  - Law 140/1956 on the utilization and blockage of public roads
  - Law 84/1968 concerning public roads
- Work environment and operational health and safety
  - Articles 43 – 45 of Law 4/1994, air quality, noise, heat stress, and worker protection
  - Law 12/2003 on Labor and Workforce Safety
  - Book V on Occupational Safety and Health (OSH)
  - Minister of Labor Decree 55/1983.
  - Minister of Industry Decree 91/1985

3.2 World Bank Safeguard Policies

Three policies are triggered for the project as a whole: Environmental Assessment (OP/BP 4.01), Physical Cultural Resources (OP/BP 4.11), and Involuntary Resettlement (OP/BP 4.12). However, OP/BP 4.12 will not be applicable to the land obtained in Temma city as the process of obtaining the land for the pressure reduction station was based on willing buyer willing seller approach. No pipelines will cross agriculture land in Temma and accordingly no compensation will be applied.

In addition to the above mentioned safeguards policies, the Directive and Procedure on Access to Information² will be followed by the Project.

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4  Analysis of Alternatives

4.1  No Project Alternative
This Natural Gas Connections to Households Project is expected to yield many economic and social benefits in terms of providing a more stable energy source, achieving savings in LPG consumption and enhancing safety in utilizing energy.

The No-Project alternative is not favored as it simply deprives the Egyptian Public and Government of the social, economic, and environmental advantages.

4.2  Energy Alternatives

- **Maintain LPG Use**: Introduction of piped natural gas to replace LPG will help to remove subsidies and reduce imports. The proposed project would also improve the safety of gas utilization as appliance standards are strictly controlled and only qualified personnel carry out installations and respond to emergencies. In the case of LPG, installations are not carried out by trained personnel resulting in possible unsafe installations and unsafe use of LPG.

- **Convert to Electricity**: The second alternative is to convert all homes to use electricity for all energy supply applications. Additional power stations would be needed to cope with the additional demand created by utilization of electricity in homes, which most probably would operate also by natural gas. Power losses in transmission and distribution are also significantly higher than their natural gas equivalents which would add to the overall inefficiency.

- **Use Renewables**: the renewables market does not present feasible, practical, and affordable alternatives to connecting 1.5 million households at this point in time in Egypt. Biogas requires large amounts of agricultural and domestic waste, while solar panels and heaters remain in pilot phase.

Energy alternatives do not provide favorable options to the proposed NG networking

4.3  Installation costs
The average natural gas connection installation cost is about 5600 EGP and consumers contribute a part of 1700 LE because the connection is heavily subsidized by the Government. This payment can be made either upfront or in installments over a period of time. Installment schemes are available to all community people.

The government of Egypt is negotiating with the project’s financing organizations in order to secure additional subsidy to poor and marginalized groups. They also provide facilitation payments strategies through offering various installment schemes. The following are the main types of installments: 138 EGP/Month for 12 months, 74 EGP/Month for 24 months, 52 EGP/Month for 36 months, 42 EGP/Month for 48 months, 35 EGP/Month for 60 months, 31 EGP/Month for 72 months and 28 EGP/Month for 84 months
Environmental and Social Impacts and Mitigations

The environmental and social advantages of switching household fuel from LPG cylinders to natural gas pipelines are diverse. On the residential level, the proposed project will lead to improved safety, reduced physical/social/financial hardships, and secure home fuel supply. On the national level, it promotes the utilization of Egyptian natural resources and reduces the subsidy and import burden.

A thorough analysis of environmental and social impacts is important to detail an effective management and monitoring plan which will minimize negative impacts and maximize positives.

The assessment of impacts distinguishes between the construction phase and the operation phase.

5.1 Positive Impacts

5.1.1 During the construction phase

Provide direct job opportunities to skilled and semi-skilled laborers

- The project is expected to result in the creation of job opportunities, both directly and indirectly. Based on similar projects implemented recently by EGAS and the local distribution company, the daily average number of workers during the peak time will be about 60 workers. The local community of Sohag Governorate could provide a proportion of this temporary labor force dependent on skills needed and the strategies of the individual contractors in sourcing their workforce.

- The total number of new short term job opportunities within the project areas is estimated at 100-120 temporary jobs.

- In order to maximize employment opportunities in the local communities it is anticipated that training will be required for currently unskilled workers. On-the-job training will also supplement opportunities for the local workforce for both temporary construction roles and for long-term operation phase positions, where these are available.

Create indirect opportunities

As part of the construction stage, a lot of indirect benefits are expected to be sensed in the targeted areas due to the need for more supporting services to the workers and contractors who will be working in the various locations. This could include, but will not be limited to accommodation, food supply, transport, trade, security, manufacturing… etc.

5.1.2 During the operation phase

- As indicated in the Baseline Chapter, women are the key players in the current domestic activities related to handling LPG cylinders and managing its shortage. Being the party affected most from the shortfalls of the use of LPG cylinders, the NG project is expected to be of special and of major benefits to women. This includes, but is not limited to, clean and continuous source of fuel that is safe and does not require any physical effort and is very reasonable in terms of consumption cost. Time saving is among the benefits to women. The use of a reliable source of energy will allow women
Executive Summary - Site-specific ESIA - NG Connection 1.5 Million HHs - Sohag Governorate / Tema – September 2016

to accomplish the domestic activities in less time and this will potentially open a space for better utilization for the saved time.

- Constantly available and reliable fuel for home use.
- Reduced expenditure on LPG importation and subsidies as 16.5 thousand connections will be installed in Temma City. Each household consumes 1.7 LPG cylinders monthly. Accordingly the total number of LPG cylinders to be reduced will be about 28.05 thousand cylinders per month for cooking and water heating purposes. As subsidy value is about 70 EGP per cylinder, consequently, the total subsidy saved monthly will be about 1.963 million EGP. This will result in total annual subsidy savings of 23.562 million EGP.
- Significantly lower leakage and fire risk compared to LPG.
- Improved safety due to low pressure (20 mBar) compared to cylinders.
- Beneficiaries to benefit from good customer service and emergency response by qualified personnel/technicians.
- Eliminate the hardships that special groups like the physically challenged, women, and the elderly had to face in handling LPG.
- Limiting possible child labor in LPG cylinder distribution

5.2 Anticipated Negative Impacts

5.2.1 Impact Assessment Methodology
To assess the impacts of the project activities on environmental and social receptors, a semi-quantitative approach based on the Leopold Impact Assessment Methodology with the Buroz Relevant Integrated Criteria was adopted.

The table below presents the classification of impact ratings and respective importance of impact values.

<table>
<thead>
<tr>
<th>Importance of Impact</th>
<th>Impact rating</th>
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<tbody>
<tr>
<td>0-25</td>
<td><strong>None</strong> or irrelevant (no impact);</td>
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<tr>
<td>26-50</td>
<td><strong>Minor</strong> severity (minimal impact; restricted to the work site and immediate surroundings)</td>
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<tr>
<td>51-75</td>
<td><strong>Medium</strong> severity (larger scale impacts: local or regional; appropriate mitigation measures readily available);</td>
</tr>
<tr>
<td>76-300</td>
<td><strong>Major</strong> severity (Severe/long-term local/regional/global impacts; for negative impacts mitigation significant).</td>
</tr>
</tbody>
</table>

The following tables summarize the impacts and the corresponding mitigation measures within the management plan, in addition to the monitoring plans proposed for implementation.
### 5.3 Environmental and Social Management Matrix during CONSTRUCTION

**Table 1: Environmental and Social Management Matrix during CONSTRUCTION**

<table>
<thead>
<tr>
<th>Receptor</th>
<th>Impact</th>
<th>Mitigation measures</th>
<th>Responsibility</th>
<th>Direct supervision</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mitigation</td>
<td>Supervision</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Contractor</td>
<td>LDC HSE</td>
<td>Field supervision</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Traffic Department</td>
<td>Traffic Department</td>
<td>Field supervision for detouring efficiency + Complaints received from traffic department</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Excavation Contractor</td>
<td>LDC HSE</td>
<td>Field supervision + Additional budget not required</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LDC + Traffic department</td>
<td>LDC</td>
<td>Contractor costs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Contractor costs</td>
<td>LDC</td>
<td>LDC management costs</td>
</tr>
</tbody>
</table>

**Local traffic and accessibility**

- Traffic congestion (and associated noise/air emissions)
  - Excavation during off-peak periods
    - Excavation during off-peak periods
    - Excavation contractors
    - LDC + Traffic department
    - Contractor has valid conditional permit + Field supervision
  - Time limited excavation permits granted by local unit & traffic department
    - Time limited excavation permits granted by local unit & traffic department
    - Excavation contractors
    - LDC + Traffic department
    - Contractor costs
  - Announcements + Signage indicating location/duration of works prior to commencement of work
    - Announcements + Signage indicating location/duration of works prior to commencement of work
    - LDC + Excavation contractors
    - LDC HSE + Local Unit + Traffic department
    - Ensure inclusion in contract + Field supervision
  - Apply Horizontal Directional Drilling under critical intersections whenever possible to avoid heavy traffic delays
    - Apply Horizontal Directional Drilling under critical intersections whenever possible to avoid heavy traffic delays
    - Contractor
    - LDC HSE
    - Field supervision
  - Traffic detours and diversion
    - Traffic detours and diversion
    - Traffic Department
    - Traffic Department
    - Traffic Department
    - Additional budget not required
  - Road restructuring and closing of lanes
    - Road restructuring and closing of lanes
    - Fluidity of traffic flow

**Ambient air quality**

- Increased emissions of dust and gaseous pollutants
  - Controlled wetting and compaction of excavation/backfilling surrounding area
    - Controlled wetting and compaction of excavation/backfilling surrounding area
    - Excavation Contractor
    - LDC HSE
    - Contractual clauses + Field supervision
    - Contractor costs
    - LDC
## Executive Summary

### Site-specific ESIA - NG Connection 1.5 Million HHs - Sohag Governorate/ Tema - August 2016

<table>
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<tr>
<th>Receptor</th>
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<th>Responsibility</th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Isolation, covering, transportation in equipped vehicles and disposal of stockpiles</td>
<td></td>
<td>Contractual clauses + Field supervision</td>
<td>Management costs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Compliance to legal limits of air emissions from all relevant equipment</td>
<td></td>
<td>Measure and document emissions of machinery by regular audits request emission measurements</td>
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<tr>
<td></td>
<td></td>
<td>Availability of 24-7 hotline service (129) to all beneficiaries and the public for reporting possible leaks, damages or emergencies</td>
<td>LDC</td>
<td>Field Supervision</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Quick response to gas leaks by evacuation of the affected area</td>
<td>LDC HSE</td>
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<tr>
<td></td>
<td></td>
<td>Repair or replacement of failed component</td>
<td></td>
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<tr>
<td></td>
<td>Ambient noise levels</td>
<td>Increased noise levels beyond WB/National permissible levels</td>
<td>LDC</td>
<td>Field supervision</td>
<td>Contractor costs</td>
</tr>
<tr>
<td>Local community Workers</td>
<td></td>
<td>Ear muffs, ear plugs, certified noise PPE for workers</td>
<td>LDC HSE</td>
<td></td>
<td>LDC management costs</td>
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<tr>
<td></td>
<td></td>
<td>Avoid noisy works at night whenever possible</td>
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<tr>
<td></td>
<td>Damage to underground utilities resulting in water/wastewater leaks, telecommunication and electricity interruptions</td>
<td>Coordination with departments of potable water, wastewater, electricity, and telecom authorities to obtain maps/data on underground utilities, whenever available</td>
<td>LDC HSE</td>
<td>Official coordination proceedings signed by representatives of utility authorities</td>
<td>Contractor management costs</td>
</tr>
<tr>
<td></td>
<td>If maps/data are unavailable: Perform limited trial pits or boreholes to explore and identify underground utility lines using non-intrusive equipment</td>
<td>Excavation Contractor</td>
<td></td>
<td>Examination of site-specific reports and records</td>
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<td></td>
<td>Preparation and analysis of accidental damage reports</td>
<td>LDC HSE Supervisor</td>
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<td>Field supervision</td>
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<tr>
<td></td>
<td>Repair and rehabilitation of damaged components</td>
<td>LDC HSE</td>
<td></td>
<td>Review periodic HSE reports</td>
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<td></td>
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<td>LDC HSE Local Government Unit Local Police</td>
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<td>Contractual clauses + Field supervision</td>
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- Contractor management costs
- LDC management costs
<table>
<thead>
<tr>
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</tr>
</thead>
</table>
| Streets (physical status) local community and workers (health and safety) | Hazardous waste accumulation | - Temporary storage in areas with impervious floor  
- Safe handling using PPE and safety precautions  
- Transfer to LDC depots for temporary storage  
- Disposal at licensed Alexandria hazardous waste facilities (Nasreya or UNICO)  
- Hand-over selected oils and lubricants and their containers to Petrotrade for recycling | - LDC  
- Excavation Contractor | Field supervision and review of certified waste handling, transportation, and disposal chain of custody | Indicative cost items included in contractor bid:  
- Chemical analysis of hazardous waste  
- Trucks from licensed handler  
- Pre-treatment (if needed)  
- Disposal cost at Nasreya  
Approximate cost of the above (to be revised upon project execution): 8,000-10,000 LE per ton |
| | | - Adequate management of asbestos and any possible hazardous waste | Water Authority + contractor | | |
| | | - Minimize fueling, lubricating and any activity onsite that would entail production of | LDC  
- Excavation Contractor | Field supervision + review of Water Authority manifests | |
| | | | | | - Contractor costs  
- LDC management costs |
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<td>hazardous materials empty containers</td>
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<td></td>
<td>Pre-Plan the anticipated amounts of hazardous liquid materials (such as paint, oils, lubricants, fuel) to be used in the various activities in order to minimize leftovers and residuals.</td>
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<td>To the extent practical, seek to combine leftovers or residuals of the same liquid material/waste in order to minimize the number of containers containing hazardous residuals</td>
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<td>Ensure hazardous liquid material/waste containers are always sealed properly and</td>
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- Pre-plan the anticipated amounts of hazardous liquid materials (such as paint, oils, lubricants, fuel) to be used in the various activities in order to minimize leftovers and residuals.
- To the extent practical, seek to combine leftovers or residuals of the same liquid material/waste in order to minimize the number of containers containing hazardous residuals.
- Ensure hazardous liquid material/waste containers are always sealed properly and.
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<tbody>
<tr>
<td></td>
<td></td>
<td>secured from tipping/falling/damage/direct sunlight during transportation and storage</td>
<td>Mitigation</td>
<td>Supervision</td>
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<td></td>
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<td>In case of spillage:</td>
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<td>o avoid inhalation and sources of ignition</td>
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<td>o cover and mix with sufficient amounts of sand using PPE</td>
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<td></td>
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<td>o collect contaminated sand in clearly marked secure containers/bags</td>
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<td></td>
<td>Add sand to inventory of hazardous waste</td>
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</tbody>
</table>
## Executive Summary

### Site-specific ESIA - NG Connection

1. **Mitigation and Responsibility**

   **Receptor:** Local community
   **Impact:** Non-hazardous waste accumulation

   **Mitigation measures:**
   1. Designate adequate areas on-site for temporary storage of backfill and non-hazardous waste.
   2. Segregate waste streams to the extent possible to facilitate re-use/recycling, if applicable.
   3. Reuse non-hazardous waste to the extent possible.
   4. Estimate size of fleet required to transport wastes.
   5. **Transfer waste to Tema disposal facility west of the city**

   **Responsibility**
   - LDC Excavation Contractor
   - LDC HSE

   **Direct supervision**
   - Contractual clauses
   - Monitoring of waste management plan
   - Field supervision

   **Estimated Cost of mitigation / supervision**
   - Contractor costs
   - LDC management costs

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### Mitigation and Responsibility

**Receptor:** Local community
**Impact:** Destruction of streets and pavement

**Mitigation measures:**
- Arrange Restoration and re-pavement (رد (الشي لأصله) with local unit
- Communication with local community on excavation and restoration schedules.

**Responsibility**
- LDC in cooperation with the LGU
- EGAS

**Direct supervision**
- Field supervision
- Coordination with LGU as needed

**Estimated Cost of mitigation / supervision**
Included in re-pavement budget agreed by LDC with local units or Roads and Bridges Directorate
# Occupational health and safety

## Health and safety

<table>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1. Full compliance to EGAS and LDC HSE requirements, manuals, and actions as per detailed manuals developed by Egypt Gas</td>
<td>Excavation Contractor</td>
<td>LDC HSE and EGAS SDO</td>
<td>Field supervision</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Ensure the provision of the appropriate personal protective Equipment and other equipment needed to ensure compliance to HSE manuals</td>
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</tbody>
</table>
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**Site-specific ESIA - NG Connection 1.5 Million HHs - Sohag Governorate / Tema - August 2016**

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</thead>
</table>
| Local communities and businesses | Lack of accessibility to businesses due to delay in street rehabilitation | Compliance with the Environmental management plan concerning timely implementation of the construction schedule to minimize impact on local business.  
- Follow up the procedure of the Grievance Redress Mechanism.  
- Ensure transparent information sharing. | Mitigation: During digging process  
Supervision: LDC and EGAS SDO. |  
- Ensure the implementation of GRM.  
- Supervision on Contractors performance. | No cost |
| Local community Health and safety | Threat to Safety of users and houses (due to limited level of awareness and misconceptions) | Prepare Citizen engagement and stakeholder plan. Awareness raising campaigns should be tailored in cooperation with the community-based organizations. | Mitigation: During the construction process  
Supervision: LDC and EGAS SDO. |  
- List of awareness activities applied.  
- Lists of participants.  
- Documentation with photos.  
- Awareness reports. |  
- 2250 $ per awareness raising campaign.  
- 2250 $ for brochure and leaflets to be distributed (material available by EGAS-$ spent). |
5.4 Environmental and Social Monitoring Matrix during CONSTRUCTION

Table 2: Environmental and Social Monitoring Matrix during CONSTRUCTION

<table>
<thead>
<tr>
<th>Receptor</th>
<th>Impact</th>
<th>Monitoring indicators</th>
<th>Responsibility of monitoring</th>
<th>Frequency of monitoring</th>
<th>Location of monitoring</th>
<th>Methods of monitoring</th>
<th>Estimated Cost of monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local traffic and accessibility</td>
<td>Reduction of traffic flow and accessibility to local community</td>
<td>Comments and notifications from Traffic Department</td>
<td>LDC HSE</td>
<td>Monthly during construction.</td>
<td>Construction site</td>
<td>Documentation in HSE, monthly reports, Complaints log</td>
<td>LDC management costs</td>
</tr>
<tr>
<td>Ambient air quality</td>
<td>Increased air emissions</td>
<td>HC, CO% and opacity</td>
<td>LDC HSE</td>
<td>Once before construction + once every six months</td>
<td>Vehicles licensing Department</td>
<td>Measurements and reporting of exhaust emissions of construction activities machinery</td>
<td>LDC management costs</td>
</tr>
<tr>
<td>Ambient noise levels</td>
<td>Increased noise levels</td>
<td>Noise intensity, exposure durations and noise impacts</td>
<td>LDC HSE</td>
<td>Regularly during site inspections and once during the night in every residential area or near sensitive receptors such as hospitals</td>
<td>Construction site</td>
<td>Measurements of noise levels, Complaints log</td>
<td>LDC management costs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complaints from residents                | LDC HSE                                                              | Monthly during construction.                                                          | Construction site           | Documentation in HSE, monthly reports             |                        | LDC management costs                                                                  |                               |
## Receptor Impact Monitoring indicators Responsibility of monitoring Frequency of monitoring Location of monitoring Methods of monitoring Estimated Cost of monitoring

### Underground utilities
- **Damages to underground utilities and infrastructure**
  - Official coordination reports with relevant authorities
  - Accidents documentation
  - LDC HSE
  - Monthly during construction.
  - Construction site
  - Documentation in HSE monthly reports
  - LDC management costs

### Physical state of street
- **Waste generation**
  - Observation of accumulated waste piles
  - LDC HSE
  - During construction. Monthly reports
  - Construction site
  - Observation and documentation
  - LDC management costs

- **Observation of water accumulations resulting from dewatering (if encountered)**
  - LDC HSE
  - During construction. Monthly reports
  - Around construction site
  - Observation and documentation
  - LDC management costs

- **Chain-of-custody and implementation of waste management plans**
  - LDC HSE
  - Zonal reports
  - Construction site and document examination
  - Site inspection and document inspection
  - LDC management costs

### Local community
- **Damaging to the streets**
  - Streets quality after finishing digging
  - Number of complaints due to street damage
  - LDC, EGAS
  - Four times per year, each three months
  - Site and Desk work
  - Checklists and complaints log
  - No cost

### Local community
- **Threat to Safety of users and houses (due to limited level of awareness and misconceptions)**
  - Number of awareness raising implemented
  - Number of participants in information dissemination
  - LDC, EGAS
  - Quarterly monitoring
  - Office
  - Reports
  - Photos
  - Lists
  - No cost

---

**Executive Summary: Site-specific ESIA - NG Connection 1.5 Million HHs - Sohag Governorate/ Tema - August 2016**
### 5.5 Environmental and Social Management Matrix during OPERATION

#### Table 3: Environmental and Social Management Matrix during OPERATION

<table>
<thead>
<tr>
<th>Receptor</th>
<th>Impact</th>
<th>Mitigation measures</th>
<th>Responsibility</th>
<th>Means of supervision</th>
<th>Estimated Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Ambient air quality</td>
<td>Network integrity</td>
<td>- Detailed review of the geotechnical and geological history of the project area</td>
<td>LDC</td>
<td>LDC HSE</td>
<td>LDC management costs</td>
</tr>
<tr>
<td>- Community health and safety</td>
<td></td>
<td>- Development of a full emergency response plan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Random inspections and awareness campaigns to ensure that NG piping and components (both inside the household and outside) are not be altered, violated, or intruded upon in any way without written approval from, or implementation of the alteration by, the LDC.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Availability of 24-7 hotline service (129) to all beneficiaries and the public for reporting possible leaks, damages or emergencies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Quick response to gas leaks by evacuation of the affected area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Repair or replacement of failed component</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Repairs and maintenance (network and households)</td>
<td>As with construction phase activities</td>
<td>LDC</td>
<td>LDC HSE</td>
<td>LDC management costs</td>
</tr>
<tr>
<td>- Ambient air quality</td>
<td>Management of odorant and its containers</td>
<td>- Strict use of chemical-resistant suits and PPE when handling odorant barrels, tanks, or spills</td>
<td>PRS staff</td>
<td>LDC HSE</td>
<td>Cost to be included in PRS running budget:</td>
</tr>
<tr>
<td>- Community health and safety</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Occupational</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Receptor Impact Mitigation measures

<table>
<thead>
<tr>
<th>Receptor</th>
<th>Impact</th>
<th>Mitigation measures</th>
<th>Responsibility</th>
<th>Means of supervision</th>
<th>Estimated Cost</th>
</tr>
</thead>
</table>
| health and safety                     |                               | - Evacuation of odorant from barrels into holding tank with utmost care and full PPE  
- Covering possible odorant spills immediately with sand and treatment with sodium hypochlorite as per EGAS and LDC practices  
- On-site treatment of empty containers with sodium hypochlorite and detergent as Per EGAS and LDC practice  
- Ship empty containers to a certified hazardous waste facility via company depot using certified handling and transportation contractors  
- Ensure full and empty (treated) odorant containers are accompanied by a trained HSE specialist during transportation to and from the depot and to/from the hazardous waste disposal facility (UNICO and/or Nasreya)  
- Others measures as per QRA | LDC Design Department         | LDC HSE                    | Review of PRS layout | LDC management costs |
| Community health and safety           |                               | - Locate noisy pressure reducers away from PRS borders in residential areas  
- Others measures as per QRA  
- Build barrier walls between reducers and sensitive receptors when needed | Contractor         | LDC HSE                    | Field supervision of PRS construction | Contractor costs |
<p>| Occupational health and safety        | Noise of PRS operation        | - Mitigations based on Quantitative Risk Assessments (submitted to Independent consultant) | LDC HSE | QRA Document review | LDC management costs &amp; PRS cost |
| Community health and safety           | Leakage and fire              | - | | | |
| Ambient air quality                   |                               | - | | | |</p>
<table>
<thead>
<tr>
<th>Receptor</th>
<th>Impact</th>
<th>Mitigation measures</th>
<th>Responsibility</th>
<th>Means of supervision</th>
<th>Estimated Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>- Occupational health and safety</strong></td>
<td></td>
<td>WB in February 2016)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>- Community health and safety</strong></td>
<td></td>
<td><strong>Potential risks due to PRS Operation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>- Ambient air quality</strong></td>
<td></td>
<td>- Remote actuation of isolation and slam-shut valves by LDC for PRS and pipelines.</td>
<td>Designer</td>
<td>LDC Project Dept.</td>
<td>PRS design</td>
</tr>
<tr>
<td><strong>- Occupational health and safety</strong></td>
<td></td>
<td>- Produce Hazardous Area Classification drawings</td>
<td>Designer</td>
<td>Eng. / Elect. Dept.</td>
<td>Document Review</td>
</tr>
<tr>
<td><strong>- Community health and safety</strong></td>
<td></td>
<td>- Control room exit design</td>
<td></td>
<td>Projects Dept.</td>
<td>Review</td>
</tr>
<tr>
<td><strong>- Ambient air quality</strong></td>
<td></td>
<td>- Preventive maintenance policy and station manual</td>
<td>contractor + LDC</td>
<td>Engineering Dept.</td>
<td>Policy and</td>
</tr>
<tr>
<td><strong>- Occupational health and safety</strong></td>
<td></td>
<td>- Provision of self-contained breathing apparatus (2 pieces for each station) for handling odorant leaks</td>
<td>LDC</td>
<td>HSE Dept.</td>
<td>manual review</td>
</tr>
<tr>
<td><strong>- Community health and safety</strong></td>
<td></td>
<td>- Apply jet fire rated passive fire protection system to all critical safety shutdown valves ESDVs or Solenoid valves (As applicable)</td>
<td>Designer</td>
<td>LDC Projects Dept.</td>
<td>Included in PRS</td>
</tr>
<tr>
<td><strong>- Ambient air quality</strong></td>
<td></td>
<td>- Place signs in Arabic and English &quot;Do Not Dig&quot; and &quot;High Pressure Pipeline Underneath&quot;</td>
<td>LDC</td>
<td>Engineering Dept.</td>
<td>Included in PRS</td>
</tr>
<tr>
<td><strong>- Occupational health and safety</strong></td>
<td></td>
<td>- Install an elevated wind sock and provision of portable gas detectors</td>
<td>LDC</td>
<td>HSE Dept.</td>
<td>Included in PRS</td>
</tr>
<tr>
<td><strong>- Community health and safety</strong></td>
<td></td>
<td>- The design should fully comply with IGE TD/3 code requirements</td>
<td>Designer</td>
<td>Project Dept.</td>
<td>LDC management</td>
</tr>
<tr>
<td><strong>- Ambient air quality</strong></td>
<td></td>
<td>- Any other measures as per QRA</td>
<td>LDC</td>
<td>EGAS</td>
<td>As per QRA</td>
</tr>
<tr>
<td><strong>Economically disadvantaged</strong></td>
<td><strong>Financial burden on</strong></td>
<td>- Petro Trade should collect the installment immediately after the</td>
<td>Petro trade (Company)</td>
<td>EGAS</td>
<td>Banks loans log Complaints raised</td>
</tr>
</tbody>
</table>
### Receptor Impact Mitigation measures Responsibility Means of Estimated

| Community members | economically disadvantaged due to the installments | installation of NG - The installments should be collected on monthly basis in order not to add burden to the poor, as it will be easier for them to pay on monthly basis - The installment should not be high | responsible for collecting the consumption fees and the installments | by poor people due to the frequency of collecting the installments | No cost |

| Informal LPG distributors | Loss of revenue for LPG distributors | LPG distributors should be informed about the NG potential areas in order to enable them to find alternative areas - They should be informed about the GRM in order to enable them to voice any hardship | Butagasco | EGAS | Information sharing activities with the LPG vendors Grievances received from them | No cost |

| Community health and safety | Possibility of Gas leakage | Information should be provided to people in order to be fully aware about safety procedures - The hotline should be operating appropriately - People should be informed of the Emergency Numbers | LDC | LDC | Complaints raised due to Gas leakage | No cost |
### 5.6 Environmental and Social Monitoring Matrix during OPERATION

**Table 4: Environmental and Social Monitoring Matrix during OPERATION**

<table>
<thead>
<tr>
<th>Impact</th>
<th>Monitoring indicators</th>
<th>Responsibility of monitoring</th>
<th>Monitoring Frequency</th>
<th>Location of monitoring</th>
<th>Methods of monitoring</th>
<th>Monitoring Estimated Cost</th>
</tr>
</thead>
</table>
| **Network integrity**                       | - Earthquakes or geotechnical settlements  
- Emergency response time and corrective actions during emergency drills  
- Reports of alteration or tampering with ANY gas components | LDC HSE                        | Bi-annual inspections and annual emergency response drills | Along the network and inside and outside households | Inspection, leakage detection, running the drills                                      | LDC management costs      |
| **Improper management of odorant during operation** | - Log of spillage incidents  
- Number of treated containers  
- Odorant delivery forms | LDC HSE                        | Quarterly for each PRS | PRSs | Compare Environmental Register with odorant delivery forms, observation of site | LDC management costs      |
| **Noise of PRS operation**                  | - Noise intensity                                                                    | LDC HSE                       | Quarterly for each PRS | PRSs | - Noise meter                                                                  | LDC management costs      |
| **Financial burden on economically disadvantaged due to the installments** | - Number of economically disadvantaged people who complained  
- Number of those who can't pay the installment | LDC and Petro Trade, EGAS     | Quarterly                  | Desk work             | - Complaints log  
- Bank reports  
- Petro trade reports | No cost                              |
| **Impact on the informal LPG distributors** | - Grievance received from the informal LPG distributors  
- Information shared with them | EGAS, LDC                     | Quarterly                  | Desk work             | - Complaints log                 | No cost                              |
| **Possibility of Gas leakage**              | - Complaints raised by the community people  
- Number of leakage accidents reported/raised | LDC, EGAS                     | Four times per year, each three months | Site and Desk work | Complaints log LDC | No cost                              |
6 Stakeholder Engagement and Public Consultation

The public consultation chapter aims to highlight the key consultation and community engagement activities that took place as part of the preparation of the ESIA and their outcomes. Following are the main groups consulted during the SSESIA and the engagement tools used.

Table 5: Summary of Consultation Activities in Temma City

<table>
<thead>
<tr>
<th>Participants</th>
<th>Number</th>
<th>Methods</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>During the site specific study</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government officials</td>
<td>3</td>
<td>5</td>
<td>In-depth</td>
</tr>
<tr>
<td>NGOs</td>
<td>1</td>
<td></td>
<td>In-depth</td>
</tr>
<tr>
<td>Potential beneficiaries people</td>
<td>6</td>
<td></td>
<td>FGD</td>
</tr>
<tr>
<td>Community people</td>
<td>46</td>
<td>54</td>
<td>Structured questionnaire</td>
</tr>
<tr>
<td>Public hearing for the ESIA of the governorate level. Potential beneficiaries, government officials, NGO representatives, (6 people have attended from Temma)</td>
<td>89</td>
<td>33</td>
<td>Public consultation</td>
</tr>
<tr>
<td>Total</td>
<td>144</td>
<td>93</td>
<td></td>
</tr>
</tbody>
</table>

6.1 Main Results of Consultation during the Data Collection Phase

The majority of sample surveyed expressed very high demand on the project. They also indicted their willingness to be connected to the NG regardless to the amount of money they can afford to pay. This high level of enthusiasm from the local communities towards the project is attributed to the high level of awareness of the benefits of the natural gas and the current hardships that the households are facing to secure LPG cylinders.

Table 6: Sample of the main issues raised during data collection and scoping phase in Temma

<table>
<thead>
<tr>
<th>Subject</th>
<th>Questions and comments</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefits of the NG</td>
<td>The LPG might leak causing explosion but the NG is safer</td>
<td></td>
</tr>
<tr>
<td>Economic drawbacks of the NG</td>
<td>The project might result in income loss for LPG distributors. The installation cost is expensive The LPG outlets might get affected by the project</td>
<td>The LPG distributors will be serving those who are not connected to the NG The installation cost can be paid in installment</td>
</tr>
<tr>
<td>Emergency plan</td>
<td>The environmental department recommended to prepare an emergency plan in case of earthquakes and damages to the pipelines</td>
<td>EGAS will consider such recommendation</td>
</tr>
<tr>
<td>Poverty index</td>
<td>Sohag is one of the poorest governorates in accordance to poverty index. 70% of Sohag</td>
<td>Beneficiaries can install the NG in installments. Long term installment schemes have been applied by the</td>
</tr>
</tbody>
</table>
residents are below poverty line. Therefore, additional support should be provided to them to be able to install the NG

<table>
<thead>
<tr>
<th>Damaging street</th>
<th>The project might result in deteriorating the streets conditions.</th>
<th>Streets will be rehabilitated by the NG companies in cooperation with the Local Unit. The NG company will finance street rehabilitation and the local unit will implement rehabilitation activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact on utilities</td>
<td>Accidentally, the project might result in damaging a water pipeline. It might also cause contamination of water through damaging sanitation and water pipelines</td>
<td>In case if any damage to the underground utilities, the NG company is responsible for repairing the damage</td>
</tr>
<tr>
<td>Saving subsidy allocated for the LPG</td>
<td>The project will result in saving the national budget allocated for LPG subsidy</td>
<td></td>
</tr>
<tr>
<td>Local Governmental Unit role</td>
<td>The LGU will support the project in preparing any permissions, providing information including maps of the underground utilities</td>
<td>The LGU is the key stakeholder. The NG company will coordinate with the LGU</td>
</tr>
<tr>
<td>Role of roads authority</td>
<td>The roads authority gives permissions to excavate the streets. They coordinate with the Traffic Authority to divert the traffic</td>
<td></td>
</tr>
<tr>
<td>Information sharing</td>
<td>The project can share information via the internet and websites</td>
<td></td>
</tr>
</tbody>
</table>

On the 14th of February 2016 a public consultation was conducted in Sohag City to which all areas of relevance to the project in Sohag Governorate were invited. The head of Temma municipality, the head of the environmental department in Temma, as well as the Social Solidarity representative in Temma, head of the educational sector as well as community people attended the consultation event. The results and documentation of the public consultation can be found in the Sohag City SSESIA.

6.2 Summary of consultation outcomes

Consultation activities conducted in Tema City reflected the welcoming perception of community members in Tema City. Knowing that the NG will be implemented in Tema City, all consulted stakeholders expressed their eagerness of the project. A long list of potential benefits were reported by the consulted groups. However, some concerns were raised by the stakeholders. Economic disturbance of the LPG cylinder distributors might result due to the project implementation. There was a recommendation to prepare an emergency plan for the Gas network and the PRS. The consulted stakeholders reported that special attention should be given to Sohag governorate as it is ranked as one of the poorest governorates in Egypt. Street rehabilitation after the construction phase was a concern raised by the consulted groups. Damaging underground utility was a concern raised by various stakeholders. Therefore, they recommended to have an active
cooperation between the NG, LDCs and the Local Governmental Unit to have all affected streets rehabilitated.

Site specific consultation activities, as mentioned in details above, included wide range of concerned stakeholders. This included but was not limited to, persons/households affected by the project activities, civil society organizations representing the interest of the community, or regulatory and governmental bodies who will play a role in facilitating or regulating the implementation of site-specific project activities.

While WB safeguards and regulations state that a minimum of two large-scale, well-publicized public consultation sessions are a must for projects classified as category ‘A’ projects like the one at hand\(^3\), additional consultation activities (for example through focus group discussions, in-depth meetings, and interviews) were implemented to reach the most vulnerable and difficult to reach community members. Additionally, in order to obtain larger scale and more quantifiable information, the consultant conducted surveys in the different project sites.

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\(^3\) Clause 14 of OP 4.01 states that: “For Category A projects, the borrower consults these groups at least twice: (a) shortly after environmental screening and before the terms of reference for the EA are finalized; and (b) once a draft EA report is prepared. In addition, the borrower consults with such groups throughout project implementation as necessary to address EA-related issues that affect them.”