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| **مقدمة** |  | **INTRODUCTION** |
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| بدأت شركة فجر الأردنية المصرية لنقل و توريد الغاز الطبيعي نشاطها في ديسمبر 2003 حيث اتفق الشركاء على إنشاء شركة فجر الأردنية المصرية لنقل وتوريد الغاز الطبيعي شركـة ذات مسئولية محدودة وفقاً لأحكام قانون الشركات الأردني رقم (22) وتعديلاته وتقوم شركة فجر الأردنية المصرية بتنفيذ وتشغيل المرحلة الثانية من خط الغاز العربي بالمملكة الأردنية الهاشمية وحتى الحدود الأردنية السورية بنظام الـ BOOT. |  | Jordanian Egyptian FAJR Company began operating in December 2003, when the founding partners decided to establish a company for transporting and exporting Natural Gas. It is currently registered as a limited liability company, pursuant to the Jordanian Companies Law Number (22) and its amendments. Jordanian Egyptian FAJR both Implements and Operates the second phase of the Arab gas pipeline within the Hashemite Kingdom of Jordan to the Jordanian Syrian borders, using the Build-Own-Operate-Transfer (BOOT) scheme. |
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| من أهداف شركة فجر تعظيم القيمة المضافة لتوزيع الغاز الطبيعي بالمشاركة فى مشروعات جديدة وذلك بتوصيل الغاز الطبيعي إلى المنازل ومحطات تموين السيارات والأنشطة التجارية والصناعية المختلفة داخل الأردن |  | One of FJ goals is to maximize the added value of Natural Gas distribution through participating in new projects through supplying of Natural Gas to houses, vehicular Natural Gas, Industrial organizations, and commercial activities within the Hashemite Kingdom of Jordan. |
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| يهدف هذا الإستقصاء إلي جمع بيانات أولية عن العميل المهتم بتوصيل الغاز الطبيعي إلي المنشأه الصناعية الخاصة به ، لدراسة إمكانية إستفادته من الخدمة المقدمة من طرفنا |  | This survey aims to collect preliminary data about the customer who is interested to connect natural gas to his industrial facility, to study the possibility of him taking advantage of the service provided by us |
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| البيانات المقدمة أدناه من قبل العميل بناء مسؤوليته الخاصة، ويقر العميل بدقة وصحة البيانات المقدمة في الإستقصاء. |  | The Data Provided by the customer below is under his own responsibility, and he shall acknowledge the accuracy and validity of the data provided within. |

| **FIRST: Customer Information** | | |
| --- | --- | --- |
| **Company/Institution Name** |  |  |
|  | | |
| **Institution Location** | | |
| Address |  |  |
| City |  |  |
| Fax Number |  |  |
| Phone Number |  |  |
|  | | |
| **Company Head Office location** | | |
| Address |  |  |
| City |  |  |
| Fax Number |  |  |
| Phone Number |  |  |
| **Contact Person** | | |
| Name |  |  |
| Title |  |  |
| Phone Number |  |  |
| Email |  |  |

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| **SECOND: Technical Information** | | | | | | | | | | | | | |
| **Main Activity**  **General Information** | | | | |  | | | | | | | | |
|  | | | | |  | | | | | | | | |
| Number of Working Hours / Day: | | | | |  | | | | | | | | |
| Number of Working Days/ Year: | | | | |  | | | | | | | | |
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| **Natural Gas will be used as** | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | |
|  | | Source of Energy | | | | | |  | |  | | | |
|  | | Raw Material | | | | | |  | |  | | | |
|  | | Both | | | | | |  | |  | | | |
|  | |  | | | | | |  | |  | | | |
| **Natural Gas Application** | | | | | | | | | | | | | |
|  | |  | | | | |  |  | |  | |  |  |
|  | | Electric Power Generation | | | | |  |  | |  | |  |  |
|  | | Steam and hot water Generation | | | | |  |  | |  | |  |  |
|  | | Air-conditioning | | | | |  |  | |  | |  |  |
|  | | Others | | | | |  |  | |  | |  |  |
| If other Applications are found, please mention Application type | | | | | | | | | | | | | |
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| **SECOND: Technical Information** | | | | | | | | | | | | | | |

**Fuel Consumption Table for the Current Loads:**

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| --- | --- | --- | --- | --- | --- |
| **Item** | **Equipment** | **Fuel Type** | **Consumption Rate** | | |
| **Min. Hourly Consumption** | **Max. Hourly Consumption** | **Daily Consumption** |
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**SECOND: Technical Information**

**Natural Gas Demand Table for the Current Loads:**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Item** | **Equipment** | **NG Consumption (In SCM) & Working Period** | | | | | | **Working pressure** | |
| **Qmax** | **W.P**  **(hr/d)** | **Qw** | **W.P**  **(hr/d)** | **Qmin** | **W.P (hr/d)** | **Pmax (Bar)** | **Pmin (Bar)** |
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| **Q:** Fuel Consumption | | **W.P :** Working Period | | | **Qmax:** the Maximum hourly Quantity Consumption | | | | |
| **SCM:** Standard Cubic Meter | | **Qw:** Working Quantities | | | **Qmin:** the Minimum hourly Quantity Consumption | | | | |

**SECOND: Technical Information**

**Natural Gas Demand Table for the Future Loads:**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Item** | **Equipment** | **Operation Planned Date** | | **NG Consumption (In SCM) & Working Period** | | | | | | **Working pressure** | |
| **Month** | **Year** | **Qmax** | **W.P**  **(hr/d)** | **Qw** | **W.P**  **(hr/d)** | **Qmin** | **W.P (hr/d)** | **Pmax (Bar)** | **Pmin (Bar)** |
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| **Q:** Fuel Consumption | |  |  | **W.P :** Working Period | | | | **Qmax:** the Maximum hourly Quantity Consumption | | | |
| **SCM:** Standard Cubic Meter | |  |  | **Qw:** Working Quantities | | | | **Qmin:** the Minimum hourly Quantity Consumption | | | |

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| Calorific value of natural gas: 1100-980 BTU / ft3 One ton of diesel oil = 1025 m3 of natural gas One ton Solar = 1080 m3 natural gas One tone gas cooker = 1120 m 3 natural gas One megawatt electricity= 250 m3 natural gas |

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| **General Manager Signature** | **Company/Institution Stamp** |
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