

GasEner, SRL

# Statement of Qualifications

Mini  
Terminals

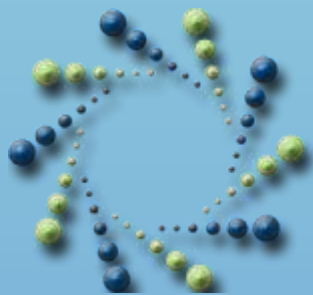
LNG Trailers

Gas Pipelines

Power  
Generation

LCNG Stations

Consulting



# GasEner



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## SATELLITE STATIONS

<b>METALDOM / Santo Domingo / Republica Dominicana</b>	
Address: Ave. 30 de Mayo, Santo Domingo	
Contact Name: Ing. Max de Moya, Director de Ingenieria	
Phone Number: +1 (809) 533-5888	
Topic or Item	Data
Project Type	Satellite Station
Tanks	Chart. 2 x 105 M3
Vaporizer	Thermax. 4 x 55,000 SCFH
Total LNG Capacity	210 m <sup>3</sup>
Project Date	August 4, 2010
Status	Completed
Approximate Project Cost	<b>US\$1.4 MM</b>





<b>NESTLE / San Francisco de Macorís/ Republica Dominicana</b>	
Address: Av. A. Lincoln 118, Santo Domingo	
Contact Name: Miguel Guerra, Soluciones en Gas Natural	
Phone Number: +1 (809) 985-2200	
Topic or Item	Data
Project Type	Satellite Station
Tanks	Chart. 60 M3
Vaporizer	Thermax. 2x 20,000 SCFH
Total LNG Capacity	60 M3
Project Date	Sept 7, 2010
Status	Completed
Approximate Project Cost	US\$0.5 MM



<b>CESAR IGLESIAS / San Pedro de Macorís / Republica Dominicana</b>	
Address: San Pedro de Macoris	
Contact Name: Miguel Guerra, Soluciones en Gas Natural	
Phone Number: +1 (809) 985-2200	
Topic or Item	Data
Project Type	Satellite Station
Tanks	Chart. 78 M3
Vaporizer	Thermax. 2x 20,000 SCFH
Total LNG Capacity	78 M3
Project Date	August 25, 2010
Status	Completed
Approximate Project Cost	US\$0.6 MM



**ENVASES ANTILLANOS / Santiago / Republica Dominicana**

Address: Ave. Central 11, Altos de Virella, Santiago

Contact Name: Ing. Jose Emilio Marte

Phone Number: +1 (809) 575-3301

Topic or Item	Data
Project Type	Satellite Station
Tanks	Chart. 78 M3
Vaporizer	Thermax. 2x 20,000 SCFH
Total LNG Capacity	78 M3
Project Date	January 10, 2010
Status	Completed
Approximate Project Cost	US\$0.6 MM



<b>TERMOENVASES / Haina - San Cristóbal / Republica Dominicana</b>	
Address: Zona Ind. Itabo, Haina, San Cristobal	
Contact Name: Bolivar Perez	
Phone Number: +1 (809) 542-2272	
Topic or Item	Data
Project Type	Satellite Station
Tanks	Chart. 78 M3
Vaporizer	Thermax. 2x 20,000 SCFH
Total LNG Capacity	78 M3
Project Date	Dec. 19, 2009
Status	Completed
Approximate Project Cost	US\$0.6 MM





<b>PLASTIFAR / Santo Domingo / Republica Dominicana</b>	
Address: Aut. Duarte Km 12, Santo Domingo, Dominican Rep.	
Contact Name: Ing. Alejandro Farach	
Phone Number: +1 (809) 564-3080	
Topic or Item	Data
Project Type	Satellite Station
Tanks	Chart. 37 M3
Vaporizer	Thermax. 2x 10,000 SCFH
Total LNG Capacity	37 M3
Project Date	June 1 <sup>st</sup> , 2010
Status	Completed
Approximate Project Cost	US\$0.33 MM





**GRUPO PRODALSA / San Cristóbal / Republica Dominicana**

Address: Aut. 6 de Noviembre, Km 37, San Cristobal, Rep. Dominicana

Contact Name: Miguel Guerra, Soluciones en Gas Natural

Phone Number: +1 (809) 985-2200

Topic or Item	Data
Project Type	Satellite Station
Tanks	Chart. 37 M3
Vaporizer	Thermax. 2x 10,000 SCFH
Total LNG Capacity	37 M3
Project Date	Dec. 2010
Status	Completed
Approximate Project Cost	US\$0.33 MM



<b>CORTES HERMANOS/ Republica Dominicana</b>	
Address: F. Villaespesa 175 Rep. Dominicana	
Contact Name: Miguel Guerra, Soluciones en Gas Natural	
Phone Number: +1 (809) 985-2200	
Topic or Item	Data
Project Type	Satellite Station
Tanks	Chart. 21 M3
Vaporizer	Thermax. 2x 10,000 SCFH
Total LNG Capacity	21 M3
Project Date	Oct 2011
Status	Completed
Approximate Project Cost	US\$0.25 MM



<b>FOAM CRETE Republica Dominicana</b>	
Address: Calle Girasol no.27,Managuayavo;Rep. Dominicana Contact Name: Miguel Guerra, Soluciones en Gas Natural Phone Number: +1 (809) 985-2200	
Topic or Item	Data
Project Type	Satellite Station
Tanks	Chart. 21 M3
Vaporizer	Thermax. 2x 10,000 SCFH
Total LNG Capacity	21 M3
Project Date	Oct 2011
Status	Completed
Approximate Project Cost	US\$0.25 MM





<b>GRUPO MEJIA ALCALA/ Rep. Dominicana</b>	
Address: Alvaro Logroño 141, Santo Domingo	
Contact Name: Miguel Guerra, Soluciones en Gas Natural	
Phone Number: +1 (809) 985-2200	
Topic or Item	Data
Project Type	Satellite Station
Tanks	Chart. 21 M3
Vaporizer	Thermax. 2x 10,000 SCFH
Total LNG Capacity	21 M3
Project Date	Oct 2011
Status	Completed
Approximate Project Cost	US\$0.25 MM





## LIQUID-TO-COMPRESS NATURAL GAS (LCNG)

<b>Credigas Nativa I</b>	
Address: Carr. Mella 7 1/2, No. 526, Cancino I, SDE, RD Contact Name: Hamlet Vasquez, VP Phone Number: +1 (809) 596-5188	
Topic or Item	Data
Project Type	Vehicle Fuelling Station
Tanks	Chart. 21 M3, Thermosiphon
Vaporizer	Thermax. High Pressure SCFH
Total CNG Capacity	600Nm <sup>3</sup> x hr
Project Date	Oct 2011
Status	In Progress
Approximate Project Cost	US\$0.50 MM



<b>Credigas Nativa II</b>	
Address: Padre Castellanos esq. Josefa Brea RD Contact Name: Hamlet Vasquez, VP Phone Number: +1 (809) 596-5188	
Topic or Item	Data
Project Type	Vehicle Fuelling Station
Tanks	Chart. 21 M3, Thermosiphon
Vaporizer	Thermax. High Pressure SCFH
Total CNG Capacity	600 Nm <sup>3</sup> x hr
Project Date	Oct 2011
Status	In Progress
Approximate Project Cost	US\$0.50 MM



### LNG TRANSPORTATION

<b>TROPIGAS / Santo Domingo / Republica Dominicana</b>	
Address: Paseo de los Locutores 53, Santo Domingo Contact Name: Lic. Danilo Bobadilla, VP Phone Number: +1 (809) 227-0003	
Topic or Item	Data
Project Type	Transportation
Trailer Type	Chart. 41 M3
Units	6
Total LNG Capacity	123 M3
Project Date	Nov 2009 – June 2011
Status	Completed
Approximate Project Cost	US\$1.8 MM



<b>PROPAGAS / Santo Domingo / Republica Dominicana</b>	
Address: Jacobo Majluta km 5 ½, SDN, Dominican Republic	
Contact Name: Ing. Luis Taveras	
Phone Number: +1 (809) 364-1000	
Topic or Item	Data
Project Type	Transportation
Trailer Type	Chart. 41 M3
Units	1
Total LNG Capacity	41 M3
Project Date	Nov. 2009
Status	Completed
Approximate Project Cost	US\$0.3 MM





<b>SGN / Santo Domingo / Republica Dominicana</b>	
Address: Ave. 27 de Febrero esq. Winston Churchill, Santo Domingo, Dominican Rep. Contact Name: Miguel Guerra, Soluciones en Gas Natural Phone Number: +1 (809) 985-2200	
Topic or Item	Data
Project Type	Transportation
Trailer Type	Chart. 41 M3
Units	2
Total LNG Capacity	82 M3
Project Date	June 2010
Status	Completed
Approximate Project Cost	US\$0.6 MM



## NATURAL GAS PIPELINES

<b>METALDOM / Santo Domingo / Republica Dominicana</b>	
Address: Ave. 30 de Mayo, Santo Domingo	
Contact Name: Ing. Max de Moya, Director de Ingenieria	
Phone Number: +1 (809) 533-5888	
Topic or Item	Data
Project Type	Gas Pipeline Galvanizing Oven
Length	300 Meters
Diameter	3 Inches
Pressure	160 PSI
Project Date	June 2011
Status	In Progress
Approximate Project Cost	RD\$2.5 MM



## BURNERS & BOILER CONVERSIONS

METALDOM / Santo Domingo / Republica Dominicana	
Address: Ave. 30 de Mayo, Santo Domingo Contact Name: Ing. Max de Moya, Director de Ingenieria Phone Number: +1 (809) 533-5888	
Topic or Item	Data
Project Type	Burners for Galvanizing Oven
Burner Type	Power Flame X4
Capacity	725,000 BTU
Pressure	160 PSI
Project Date	April 2011
Status	In progress
Approximate Project Cost	US\$50,000



<b>MEJIA ALCALA / LA ALTAGRACIA / Republica Dominicana</b>	
Address: Alvaro Logroño 141, Santo Domingo Contact Name: Leonel Mejia Phone Number: +1 (809) 542-7329	
Topic or Item	Data
Project Type	Conversion of Boilers 2 x Columbia Boilers 150 HP
Burner Type	Limpsfield
Capacity	2 x 12.5 MMBTU
Pressure	160 PSI
Project Date	Aug. 2011
Status	In Progress
approximate Project Cost	US\$67,000





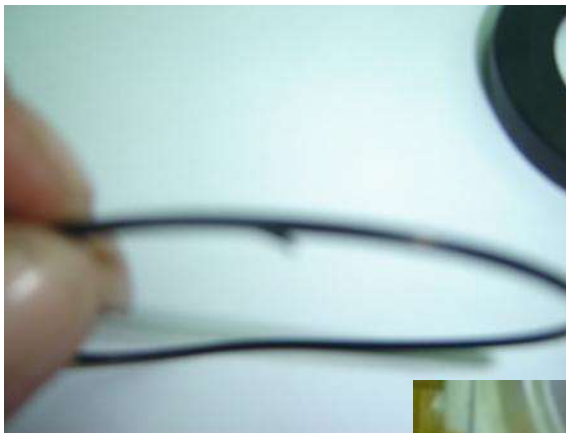
**GENSETS AND CONVERSION**

MEJIA ALCALA / LA ALTAGRACIA / Republica Dominicana	
Address: Alvaro Logroño 141, Santo Domingo Contact Name: Leonel Mejia Phone Number: +1 (809) 542-7329	
Topic or Item	Data
Project Type	Gensets / Conversion Dual Fuel Diesel to NG
Kit Type	GSF Corp, USA
Capacity	1 x 250 Kw, John Deere 1 x 400 Kw, Mitsubishi
Project Date	August 2011
Status	In progress
approximate Project Cost	US\$51,000



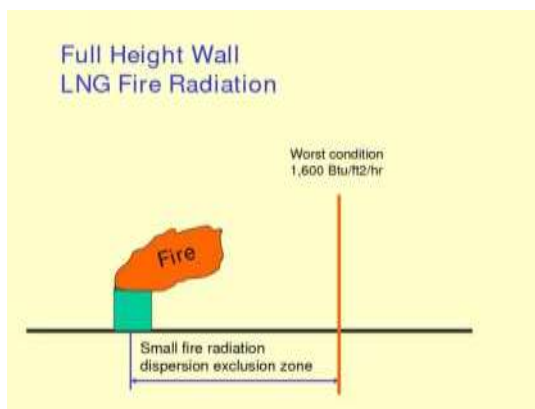
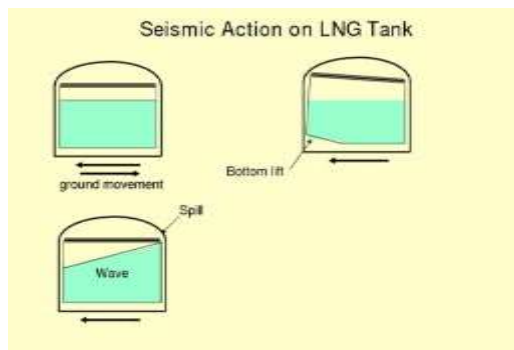
## MAINTENANCE & REPAIR SERVICES

Maintenance & Repair Services		
Client	Number of Services	Total Amount
Metaldom	13	RD\$159,837.85
SGN	2	303,195.00
Hilton Engineering / AES	1	5,900.00
<b>Total Amount</b>		<b>RD\$468,932.85</b>




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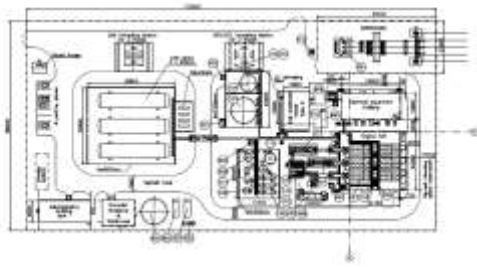
<b>Generadora San Felipe / Republica Dominicana</b>	
Address: Edificio La Universal, Ofic. 401 Ave. Winston Churchill esq. Rafael A. Sanchez, Santo Domingo Contact Name: Otto Gonzalez Phone Number: +1 (809) 563-8182	
Topic or Item	Data
Project Type	Pre-Front End Engineering & Design (Pre-Feed) to supply LNG to Generadora San Felipe, a 180 MW CCPP
Location:	Puerto Plata, Dominican Republic
Status	In progress





<b>Westport Finance LLC</b>	
Address: 11 Dover Road, Westport, CT 06880-2627 Contact Name: Ira Ginsburg Phone Number: +1 (203)-226-5999	
Topic or Item	Data
Project Type	Pre-Front End Engineering & Design (Pre-Feed) to supply LNG to 96.4 MW distributed generation facilities
Location:	Honduras, Central America
Status	In progress









<b>Pacific Oil, Guatemala</b>	
Address: Km 30.5 Carretera del Pacifico, Amatitlan, Guatemala Contact Name: Joey Habie (†) Deceased Phone Number: +502 (6) 6336550	
Topic or Item	Data
Project Type	Feasibility Analysis to import LNG for 125 MW generation power plant.
Location:	Puerto La Cruz, Guatemala
Status	Stopped due to decease of owner



## SMALL LNG IMPORT TERMINAL

### Design, & EPC of MB LNG Import Terminal in Haiti.



The Maurice Bonnefil LNG Import Terminal is located 14 kilometers north of Port-au-Prince in latitude 18°40'40.55"N and longitude 72°19'12.93"W. It will be a complex over 1,000,000 m<sup>2</sup>, including the landfill to place the storage and regasification phases in the sea. MB LNG Terminal is a complex project including:

GasEner is responsible for the Design, Engineering, Procurement & Construction of this \$60 million project. More info at:

[www.gasener.com/smalllngimportterminal.html](http://www.gasener.com/smalllngimportterminal.html)

The MB Terminal is a Small LNG Terminal with an initial gross storage capacity of 15,000 m<sup>3</sup> (net 13,500 m<sup>3</sup>) of LNG, the maximum regasification capacity will be 39.4 mmscfd. The storage design is based on large Vacuum Insulated Pressure Vessels (VIPV) rated at 5 bar<sub>g</sub> (75 psi) pressure.

The terminal jetty facilitates receiving ships of 10,000 m<sup>3</sup> – 60,000 m<sup>3</sup>.

On the initial design, the project will be able to serve:

- 40 MW on-site Clean Power generation
- 82,000 expandable to 160,000 end-users through the P-a-P pipeline, including home, commerce and industry
- 7 expandable to 15 satellites locations, via LNG trailers, with ensuing pipelines for 10,000 to 20,000 end-customers each



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**GASENER PERSONEL**


Federico A. Martinez, MBA, and Manuel Arturo Rodríguez, MSc, founded GasEner, SRL in 2010.

Building upon a track record of more than 30 years in the energy sector and the LPG business, they have created a business that brings innovation to the energy market in the Caribbean.

Uncompromising commitment to flawless performance is our core value.

