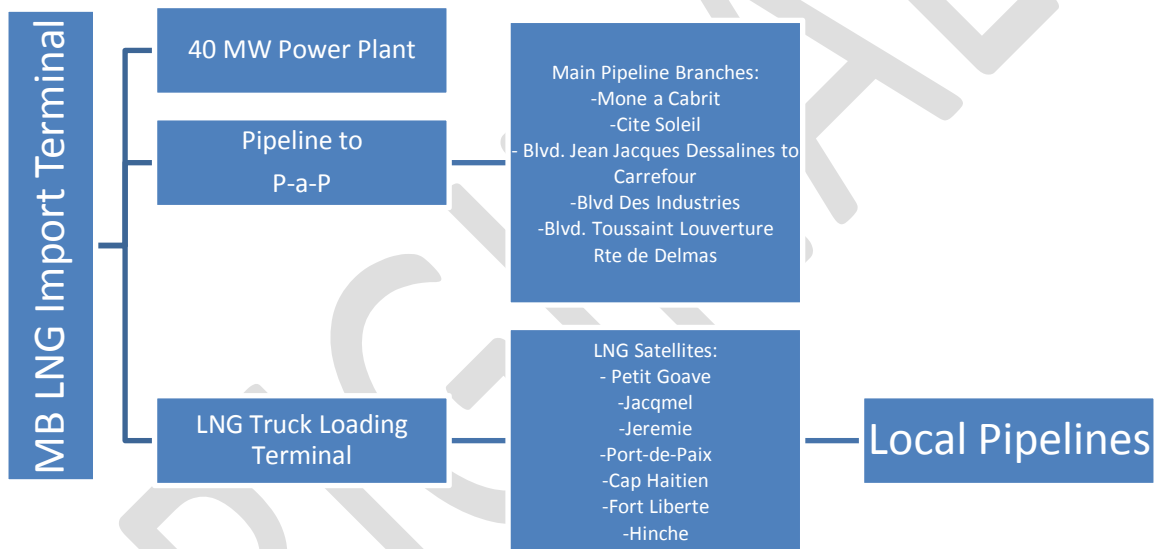


MB LNG Terminal, Republic of Haiti

PROJECT DESCRIPTION

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 m², including the landfill to place the storage and regasification phases in the sea. MB LNG Terminal is a complex project including:



The MB Terminal is a Small LNG Terminal with an initial gross storage capacity of 15,000 m³ (net 13,500 m³) 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_g (75 psi) pressure.

The terminal jetty facilitates receiving ships of 10,000 m³ – 60,000 m³.

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

The Project Timeline

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The MB LNG Terminal commenced two years ago with the decision of the investors of hiring the consulting services of GasEner to identify the technical and commercial viability of the project. For the last two years, we have been roaming the globe looking for the suitable design, equipment and technical solutions.

The first phase of the project, that includes bringing LNG to Haiti already started on a pilot basis. For 2014, we plan to have at least five LNG satellites installed in generation, industrial, commercial and residential facilities.

In December 2012 Haytrac Power & Gaz, S. A. was incorporated and the decision was taken of applying for the permits for the construction of the terminal. Already the site works are progressing into what will be a 40,000 m³ artificial island that will house the import terminal.



Figure 1 Storage and Regasification Satellite



Figure 2 -Jetty Construction at July 2013

After financial closing, the project will be completed within 24 month with a partial commissioning at 18 month.



Figure 3 Ribbon cutting ceremony on August 20, 2013

Prime Minister Laurent Lamothe (left), HP& G President Reynold Bonnefil (center left), HP&G General Manager Georges Mangones (center right) and Alix Celestine, Director of the Port Authority of Haiti (right)

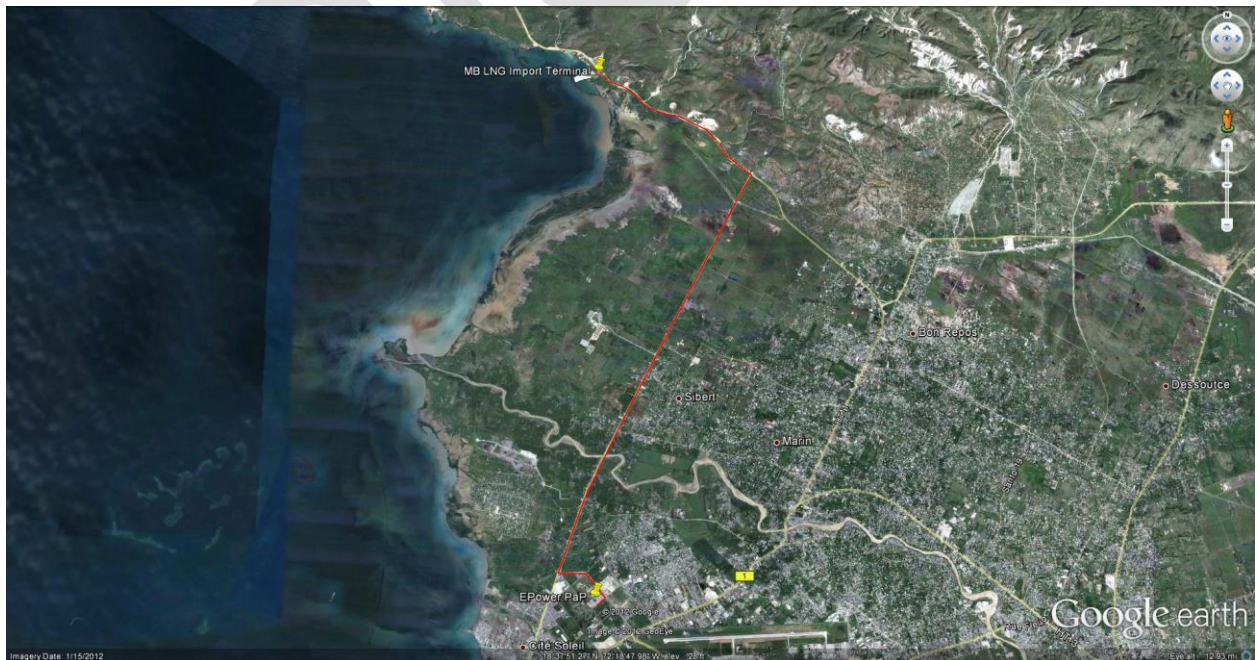


Figure 4 Main P-a-P gas pipeline



Figure 5 P-a-P pipeline branches

For an animated view of the project design go to: <http://youtu.be/kJ6Ve1BA8QE>