



NAME OF PROJECT:

BUND CONTAINMENT AND FUEL SUPPLY INFRASTRUCTURE FOR ASSOCIATED BRANDS GUYANA INC.

DEVELOPER/COMPANY:

ASSOCIATED BRANDS GUYANA INC. IN COLLABORATION WITH SOL GUYANA LIMITED

COMPANY ADDRESS

571 BLOCK VIII LITTLE DIAMOND, EAST BANK DEMERARA

PRIMARY CONTACT

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PREPARED BY:

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DATE PREPARED: 02/09/2024

Site Description:

- **Area of Influence:** The project site is at our Little Diamond, Guyana facility. The construction phase will immediately impact the area surrounding the fuel storage and bund containment zone.
- **Location:** Strategically located within the industrial zone to optimize fuel storage and management processes.
- **Land Requirements:** The project encompasses the designated fuel storage area, with additional land allocated for the bund containment structure. Specific measurements of the occupied area are detailed in square feet/meters.
- **Present Land Use:** Currently, the land is utilized for industrial activities, focusing on the operations of Associated Brands Guyana Inc.
- **Water and Discharge Structures:** The site has a collection sump within the bund containment area to efficiently manage and treat potential discharges.

3. Project Design:

- **Development Stages:**
 - **Construction:** A 5,000 USG Aboveground Diesel Tank is installed and safeguarded within a 3-foot-high bund containment structure.
 - **Operation:** Ongoing fuel management, storage, and dispensing activities as per the agreement with SOL Guyana.
 - **Closure:** A detailed decommissioning plan will be established for potential long-term closure, ensuring environmental safety.
- **Utility Services:** The project will leverage on-site utility connections, including Associated Brands Guyana's electrical installations to support the fuel management system.
- **Waste Management:** The design includes mechanisms for capturing and processing any spills or leaks through the collection sump within the banded area.



4. **Project Size:**

- **Capital Investment:** The project requires substantial investment in infrastructure, including the diesel tank, bund containment, and related facilities.
- **Employees:** The operational phase will necessitate regular monitoring, maintenance staff, and trained personnel for fuel handling and safety compliance.

5. **Non-Technical Explanation:**

- The project focuses on installing a secure aboveground diesel storage system with a robust bund containment to ensure safe and environmentally compliant fuel management. The objective is to provide a reliable fuel supply for Associated Brands Guyana while meeting stringent safety and environmental standards.

6. **Project Duration:**

- **Construction Phase:** Estimated to be completed within 4 weeks.
- **Operational Phase:** Continuous operation with routine maintenance and safety audits to ensure long-term compliance.

7. **Potential Environmental Effects:**

- **Land:** Minimal land disturbance during construction, with controlled excavation processes.
- **Water:** Measures in place to prevent contamination through the bund containment system.
- **Air:** Potential emissions during construction and operation will be monitored and maintained within permissible limits.
- **Natural Resources:** Utilization of water and electricity is expected to have a minimal environmental impact, leveraging the existing infrastructure.

8. **Proposed Mitigation Plans:**

- **Spill Prevention:** The bund containment system is designed to prevent and manage any potential spills, supported by regular inspections.
- **Waste Management:** Adherence to strict environmental fuel and related waste disposal standards.
- **Environmental Monitoring:** Ongoing monitoring to ensure full compliance with environmental regulations.