

GYSBI_ITT004_092023

SUPPLY AND DELIVERY OF EXECUTIVE TOILET TRAILERS

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OVERVIEW

The purpose of this request is for the procurement of durable toilet trailers suitable for use by workers in rugged field conditions.

General Requirements

- Material: High-quality, corrosion-resistant materials suitable for outdoor use and varying weather conditions. Preferably stainless steel or reinforced plastic.
- Capacity: Minimum of 4 stalls per trailer.
- Quantity: 3 units
- Delivery to Guyana, Port GEO
- Dimensions: Standard trailer dimensions suitable for road transport and manoeuvrability in field locations.
- Weight: Not to exceed standard road weight restrictions for trailers.

Structural and Design Requirements

- Flooring: Non-slip, waterproof, and easy to clean.
- Ventilation: Adequate ventilation in each stall to prevent condensation and ensure fresh air circulation.
- Roof: Weatherproof, with a slight slope to prevent water accumulation.
- Doors: Full-height doors with secure locks and occupancy indicators.
- Stability: Stabilizing jacks or supports to ensure the trailer remains stable when in use.
- Mobility: Heavy-duty wheels and tires suitable for offroad conditions. Equipped with standard towing mechanisms compatible with most vehicles.
- Storage: A small storage area for toilet papers, hand sanitizers, and other essentials.



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Functional Requirements

- Waste Management: Efficient waste storage system, preferably with a sealed tank to prevent leaks. Minimum capacity of 500 litres.
- Flushing System: Efficient flushing system, either manual or automatic, using minimal water.
- Hand Washing Stations: Each stall must have its own a hand washing station for sanitation.
- Lighting: Adequate internal lighting for nighttime use, preferably LED for energy efficiency.
- Maintenance: Easy access panels or doors for maintenance and waste removal.
- The units shall be designed for a wet tropical environment. Consideration shall be made for materials which are highly resistant to, or prevents, damage due to mold growth, insects, moisture/humidity and heavy usage in an industrial setting.

Environmental and Sustainability Requirements

- Water Efficiency: Systems in place to reduce water usage, such as water-saving flush mechanisms.
- Eco-friendly: Preference for suppliers who use environmentally friendly materials and manufacturing processes.
- Durability: The trailer should be built to last, minimizing the need for replacements and reducing environmental impact.



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Additional Features (Optional but Preferred)

- Solar Panels: Solar-powered options are a plus for powering internal lights and any other electrical systems.
- Urinals: At least one stall may be converted into urinals, reducing the wait time.

Certification and Compliance

- Quality Assurance: ISO 9001 or equivalent certification.
- Environmental: ISO 14001 or equivalent certification.
- Safety: Compliance with international safety standards for mobile sanitation solutions.

Delivery and Warranty

- Delivery: Suppliers should provide estimated delivery times to [Location].
- Warranty: Minimum 2-year warranty covering manufacturing defects and major malfunctions.

DATE OF SUBMISSION: On or before 2nd October 2023.





End of Proposal — THANK

YOU

Email us with your inquries!



@gysbi_guyana
tenders@gysbi.com