appBrew

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Date: 12/08/2023

Port Harcourt, Rivers, 500272

Subject: Fumigation Quotation for Tug Boats and House Boats

Nestoil Ltd,

We are pleased to submit this quotation for the fumigation services you require for your Tug Boats and House Boats. Our team of experienced professionals is dedicated to providing safe and effective pest control solutions. We understand the importance of maintaining a healthy and pest-free environment.

Scope of Work:

Our fumigation services will include the following:

- Detailed inspection of the premises to assess the extent of infestation and determine the appropriate fumigation approach.

- Application of Methyl Bromide in accordance with industry standards and safety guidelines.

- Monitoring and control of the fumigation process to ensure optimal results.

- Comprehensive post-fumigation assessment and report.

Quotation Details:

**Fumigation Service:**  Our fumigation process includes the following steps:

1. Initial Assessment: Our team will conduct a thorough inspection of the premises to identify the type and extent of pest infestations. This assessment will help us determine the appropriate fumigation approach and tailor our services to your specific needs.

2. Preparation: Prior to fumigation, our team will work closely with you to ensure that the property is properly prepared. This may involve sealing food items, covering sensitive equipment, and making necessary arrangements to ensure the safety of occupants and pets.

3. Fumigant Application: We will apply [Fumigant Name], a proven and effective fumigant, in accordance with industry standards and recommended dosages. The fumigant targets pests at all life stages, ensuring a thorough and complete eradication.

4. Enclosure and Monitoring: The treated area will be properly enclosed and sealed to contain the fumigant and facilitate uniform distribution. Our team will closely monitor the fumigation process to maintain optimal conditions and ensure the efficacy of the treatment.

5. Ventilation and Aeration: Once the recommended exposure period has elapsed, our team will carefully ventilate and aerate the treated area to safely disperse any residual fumigant. This step is crucial to ensure that the area,

6. Post-Fumigation Assessment: After the fumigation process is complete, we will conduct a thorough post-fumigation assessment to verify the success of the treatment. Our team will provide you with a detailed report outlining the procedures carried out and the results achieved.

Our goal is to provide you with a pest-free environment that meets or exceeds industry standards. We take pride in our commitment to safety, professionalism, and customer satisfaction.

**Fumigant Used**: Methyl Bromide

Total Area to be Fumigated: [Total Area in Square Feet/Meters]

Quotation Amount: NGR [Amount]

Validity Period:

This quotation is valid until [Valid Until Date]. Prices and terms are subject to change after this date.

Payment Terms:

- 60% Deposit due upon acceptance of this quotation.

- 40% Payment upon completion of fumigation.

Please note that all fumigation services will be performed in compliance with local regulations and safety standards. Our team will take every precaution to ensure the safety of your property and its occupants.

PPE (Personal Protective Equipment) and HSE (Health, Safety, and Environment) considerations are extremely important when conducting fumigation or any other potentially hazardous activities. Ensuring the safety of workers, occupants, and the environment is paramount. Here are the PPE and HSE measures that will be considered for this fumigation job:

**Personal Protective Equipment (PPE):**

1. Respiratory Protection: Depending on the fumigant used, workers may need to wear respiratory protection, such as a respirator with appropriate filters or cartridges to prevent inhalation of fumigant gases.

2. Protective Clothing: Workers should wear coveralls or other protective clothing that covers the entire body to prevent direct skin contact with fumigants.

3. Gloves: Chemical-resistant gloves should be worn to protect hands from potential exposure to fumigants.

4. Safety Goggles or Face Shield: Eye protection is essential to prevent accidental exposure to fumigant vapors or splashes.

5. Head Protection: Hard hats or other appropriate head protection should be worn, especially if there's a risk of falling objects or bumping into structures.

6. Footwear: Closed-toe, chemical-resistant boots or shoes should be worn to protect the feet from contact with fumigants or other hazards.

**Health, Safety, and Environment (HSE) Measures:**

1. Pre-Fumigation Assessment: Conduct a thorough assessment of the property to identify potential risks, such as sensitive equipment, pets, or occupants. Develop a comprehensive fumigation plan that takes these factors into account.

2. Notification and Communication: Notify occupants, neighbors, and relevant authorities about the upcoming fumigation, providing information about safety measures and any necessary precautions.

3. Containment: Properly seal and enclose the fumigation area to prevent the escape of fumigants and protect surrounding areas.

4. Ventilation and Aeration: Implement a well-defined ventilation and aeration process after fumigation to ensure that residual fumigants are safely dispersed before allowing re-entry.

5. Monitoring and Supervision: Assign a qualified supervisor to oversee the fumigation process, ensuring that all safety protocols are followed.

6. Emergency Procedures: Develop and communicate clear procedures for responding to emergencies, including accidental exposure, spills, or leaks of fumigants.

7. Training: Ensure that all personnel involved in the fumigation process receive proper training on handling fumigants, using PPE, and following safety guidelines.

8. Post-Fumigation Assessment: Conduct a post-fumigation assessment to verify that the treatment was successful and that the area is safe for re-entry.

9. Record Keeping: Maintain detailed records of the fumigation process, including safety measures taken, PPE used, and results of monitoring.

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Week 1:

- August 15 (Monday): Arrival and setup of equipment, initial assessment of PIRAT-X

- August 16 (Tuesday): Fumigation of PIRAT-X

- August 17 (Wednesday): Ventilation and aeration process for PIRAT-X

- August 18 (Thursday): Monitoring and control for PIRAT-X

- August 19 (Friday): Initial assessment of WNAGERLAND DREDGER

Week 2:

- August 22 (Monday): Fumigation of WNAGERLAND DREDGER

- August 23 (Tuesday): Ventilation and aeration process for WNAGERLAND DREDGER

- August 24 (Wednesday): Monitoring and control for WNAGERLAND DREDGER

- August 25 (Thursday): Initial assessment of SEGAN HOUSEBOAT

- August 26 (Friday): Fumigation of SEGAN HOUSEBOAT

Week 3:

- August 29 (Monday): Ventilation and aeration process for SEGAN HOUSEBOAT

- August 30 (Tuesday): Monitoring and control for SEGAN HOUSEBOAT

- August 31 (Wednesday): Initial assessment of PRIME-ROSE HOUSEBOAT

- September 1 (Thursday): Fumigation of PRIME-ROSE HOUSEBOAT

- September 2 (Friday): Ventilation and aeration process for PRIME-ROSE HOUSEBOAT

We look forward to the opportunity to work with you and provide exceptional fumigation services. If you have any questions or require further information, please do not hesitate to contact us.

Sincerely,

Abraham, Ekene-onwon Hanson

Team Lead

08146955393, Ekenehanson@gmail.com

Thank you for considering [Our Company Name] for your fumigation requirements.