



**Facility details:**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL. No** | **Description** | **Capacity** | **Compliance detail** |
| **1.** | **Fire Pump [Electrical, Diesel & Joky]** | **750 GPM Fire Pump Set** | **Approved by FSCD** |
| **2.** | **Fire Pump Water Reservoir** | **56500 US Gallon** | **Approved by FSCD** |
| **3.** | **Fire Extinguisher and Fire Line** | **60 Pcs & 1200ft** | **Hydraulically Calculated** |
| **4** | **01Nos Oily water separators** | **Reservoir about 130 M3.** | **DoE compliant** |
| **5.** | **Asbestos decontamination unit** | **5000 NPU** | **EU compliant** |
| **6.** | **Incinerators** | **1100 Degree** | **DoE compliant** |
| **7.** | **Pavement** | **Load bearing Capacity 40 TSF** | **0.083kg/CM2** |
| **8.** | **Impermeable Floor (01 Nos)** | **20 Sqm Each and also have high pressure water Jet** | |
| **9.** | **Medical Centre** | **02 Emergency Bed and**  **well equipped.** | **01 Paramedics full time.** |
| **10.** | **Worker Welfare** | **First Aid, Medical Test, Provide PPE & Drinking Water(RO Filter)** | |
| **11.** | **Worker Canteen facility** | **About 40 people can take lunch at a time.** | |
| **12.** | **Effective storm water arrangements in the facility.** | | |
| **13.** | **Own Training room facility for about 50 people training capacity at once** | | |

List of Equipment:

|  |  |  |  |
| --- | --- | --- | --- |
| **01** | **Crawler Crane (02 Nos) IHI & YAMAHA FUJITA** | **150t and 80t** | **Load Tested by LIFT SOL BANGLADESH** |
| **02** | **Magnetic Lifter (04 Nos) Sumitomo** | **2t** | **Load Tested by LIFT SOL BANGLADESH** |
| **03** | **Winch Machine (4 Nos)** | **50t** | **Load Tested by LIFT SOL BANGLADESH** |
| **04** | **Ambulance (1500 cc)** | **01 pc** | **Toyota Townace** |
| **05** | **Weighing Scale** | **50t** | **BSTI approved** |
| **08** | **Electrical Pole (07 pcs)** | **2400 Watt per pole** |  |

Qualification & Experience of personnel:

More than 35 years expertise people are engaged here in operation. HSE team consist about 08 persons including, Marine Engineer, Naval architect, BSc in EEE and Diploma in Environmental monitoring qualified people.