



# **Electrical Safety Follow Up Inspection for SPACE SWEATER LTD.**

**AT**

**Shi-145/1, Jogitala, Joydebpur**

**Factory ID: 23383**

**Report Reference No: BVBD-IVS/EISA-FU/21/049**

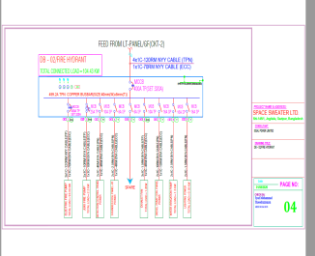


*Move Forward with Confidence*



**BUREAU  
VERITAS**



## Electrical Safety Follow Up Inspection for Space Sweater Ltd. - Jogitala

SL No.	Findings/Comments	Measure and/or Corrective Action	Inspection Timeline	Factory Action Plan	BV Inspection Comments	Progress Status	Expected Deliverables as per Respective Standard	Evidence from BV Team
01	Initial Finding: Electrical Single Line Diagram (SLD) is unavailable in the factory	As built Electrical SLD must be prepared; it must have factory's whole electrical installation information	2 Months	Done	As built Single line diagram found in the factory. And all the issues are corrected.	Corrected	Accord Standard Part 10 Section 10.3.7.7	
02	Initial Finding: Earth connections for different electrical installation are not segregated.	All the earth connections (transformer, generator and electrical systems) must be segregated and clearly marked (for TT earthing system)	2 Months	Done	Earth connections for different electrical installations are found segregated.	Corrected	Accord Standard Part 10 Section 10.10.2	
03	Initial Finding: Distribution Board's top/bottom is left open.	Each electrical distribution board/panel must be properly sealed to avoid ingress of fluffs; but an adequate ventilation system must also be ensured. Gland shall be used, where required	2 Months	Done	Electrical distribution boards and tap of unit boxes are sealed properly.	Corrected	Accord Standard Part 10 Section 10.9	
04	Initial Finding: Electrical power cables and circuit breakers are not identified properly.	Proper identification shall be done on power cables circuit breakers used in the system according to SLD	2 Months	Done	Identified Electrical power cables are found in the factory during inspection.	Corrected	Accord/ Alliance Standard: Part 10 Section 10.3.8.1	