

Polar Tankers Inc.

Job Hazard Analysis Form

JOB: 6.6 kV High Voltage Generator Annua	Inspection	DATE: PAGE 12/16/08 1 OF 1
TITLE OF PERSON (S) WHO DOES THE Engine Crew VESSEL: Resolution	Engine 1	ANALYSIS BY: Engine Dept
REQUIRED AND/OR RECOMMENDED EQUIPMENT: High Voltage PPE		APPROVED BY: 1 AVE
SEQUENCE OF BASIC JOB STEPS	POTENTIAL HAZARDS	RECOMMENDED ACTION / PROCEDURE
LOTO 6.6 kV breaker and associated pumps	Electrocution, oil spillage into bilge	LOTO 6.6kV breaker and ground as per Polar HV electrical safety policy
Open generator	Dropping things into generator, capacitive shock	Empty pockets, wear HV PPE
Ground generator	Capacitive shock	Follow procedure, wear HV PPE
Inspect generator	Dropping things into generator	Follow procedure, exercise situational awareness
Button up covers	Leaving things in generator, lifting strain	Carefully look around before closing, follow safety in motion guidelines
NEW HAZAR	DS IDENTIFIED FOR	REVISION OF JHAS
SEQUENCE OF BASIC JOB STEPS	POTENTIAL HAZARDS	RECOMMENDED ACTION / PROCEDURE.

65^{L105}

Revised: 01-Jan-2009