



RML Assumptions:

Machine has no electronic guarding at all at initial assessment, frame is present.

Keywords: See "Example Keywords" sheet for further keywords

N	No.	Assembly	Machine Location	Type of Hazard	Potential consequences	Comments	Initial assessment				A-4iid				Re-ass				
							LO	FE DP	H NP	HRN	Risk lev	Action required	LO	FE DI	РН	NP	HRN	Risk level	Residual Risk Action Required
	7	Enclosure Assembly	Enclosure Assembly	Electrical Hazzds (Improper Grounding, Exposed Electrical Parts, Damaged Insulation, Wet Conditions, Inadequate Wiring)	An electrical shock may cause burns, or it may leave no visible mark on the skin, Electrocution	Hazards - electrical shock, fire and arc flash. Why is the hazard there - The Earthing is not connected properly What drives the hazard - Constant of the Connected properly What drives the hazard - Constant or Constant with hot motor and gearbox Surface. Withy would the hazard occur - Operation intervention or inspection around the machine, intervention by maintenance personnel. Potential occurrence of hazard - Constantly. Possible harm - Minor burns , Electrocution	1	4 15	1	-	Low, significa	ant. Use best practice design	1	4 1	15	1	-	Low, significant	Use best practice design