## **Environmental Aspect & Impact Register**

**EQMS** 

Ref.	Identification of Aspects			Determination of Significance of				f Impacts			Impact Rationale		Objectives & Targets		
	Category/Aspe ct	Inputs, Activities & Outputs	Quantity, Volume, Period	Legal Requirement	Compliance Obligation	Company Policy	Interested Party Concerns	Pollution Prevention Potential	Potential to Impact the Environment		Impact = Significant, N = Not significant]	[C	Objective = Control, M = Monitor, I = Improve]	Target	
1	Energy usage	Site-wide	50 kW/PA	N/a	N/a	Medium	Low	Low	Low	N	Low volume usage	M	Ensure no increase	No increase above 50 kW/PA	
2	Use of VOCs	Fabrication	500 l/PA	High	High	Medium	High	High	High	S	High volume usage	I	Reduce volume of VOCs, use alternatives	Reduction of VOCs use by 50%	
3	Contaminate d scrap	Fabrication	5 Tonnes/PA	N/a	N/a	Medium	Medium	High	Medium	S	High volume	I	Segregate contaminants from other scrap	Reduce by 20%	
4	Exhaust emissions	Delivery/Trans port	1000 kg/PA	N/a	High	High	High	Medium	High	s	Co <sup>2</sup> emissions	С	Drivers to turn off engine when static	Reduce by 10%	
5															
6															
7															
8															
9															
Pre	NSIDER THE Hepared by: nt Name)	HERARCHY OF C	CONTROLS: (E	Арр	Substitution proved by: nt Name)	, Enginee	ring Contr	ols & Adm	Арі	Cont orov natu	/al		Date:		