## Specifc Checklist, specifying the locations/Places where online effluent/emission monitoring systems/cameras/flow meters that are to be installed in Non-Ferrous industries (Aluminium, Copper & Zinc industries)

Emissions						
Sl. No.	Location	Parameters to be monitored	Prescribed Standards			
a) Alı	umina plant					
(i)	Raw material handling (Primary and secondary crusher)	Particulate matter	150 mg/Nm <sup>3</sup>			
(ii)	Precipitation areas: Calcination	Particulate matter	250 mg/Nm <sup>3</sup>			
		Carbon monoxide	1% max.			
	1	Stack height	H=14 (Q) <sup>0.3</sup> Where Q is emission rate of SO <sub>2</sub> in kg/hr and H is stack height in meter			
b) Sm	ielter plant					
(i)	Green anode shop	Particulate matter	150 mg/Nm <sup>3</sup>			
(ii)	Anode bake oven	Particulate matter	50 mg/Nm <sup>3</sup>			
		Total fluoride (F)	0.3 kg/tonne of aluminium produced			
(iii)	Pot room	Particulate matter	150 mg/Nm <sup>3</sup>			
		Total fluoride For Soderberg Technology	2.8 kg/tonne by 31st December 2006			
		Total fluoride For Pre-baked Technology	0.8 kg/tonne by 31st December 2006			
ffluent (I	f unit is not ZLD)					
(i)	ETP/CETP/STP (Outlet Sump)	рН	As given in consent to operate.			
		BOD	As given in consent to operate.			
		TSS	As given in consent to operate.			
		COD	As given in consent to operate.			

(i)	Inlet to collection sump	Flow meter	
(ii)	Collection sump	Webcamera	***
2. Cc	pper industries	4	
Emissions			
Sl. No.	Location	Parameters to be monitored	Prescribed Standards
a) Co	pper plant		
(i)	Concentrator	Particulate matter	100 mg/Nm <sup>3</sup> (for existing plant) 75 mg/Nm <sup>3</sup> (for new units)
(ii)	Sulphur Dioxide Recovery Unit* (for plant capacity upto 300t/day)	Particulate matter	1375 mg/Nm <sup>3</sup> (for existing plant) 1250 mg/Nm <sup>3</sup> (for new units
(ii)	Sulphur Dioxide Recovery Unit* (for plant capacity above 300t/day)	Particulate matter	1250 mg/Nm <sup>3</sup> (for existing plant) 950 mg/Nm <sup>3</sup> (for new units)
	f unit is not ZLD)		
(i)	ETP/CETP/STP (Outlet Sump)	рН	As given in consent to operate.
		BOD	As given in consent to operate.
		TSS	As given in consent to operate.
		COD	As given in consent to operate.
ffluent (II	funit is ZLD)		
(i)	Inlet to collection sump	Flow meter	202
(ii)	Collection sump	Webcamera	555
3. Zir	c industries		
missions			
Sl. No.	Location	Parameters to be monitored	Prescribed Standards
b) Cop	per plant		
(i)	Concentrator	Particulate matter	100 mg/Nm <sup>3</sup> (for existing plant) 75 mg/Nm <sup>3</sup> (for new units)

(ii)	Sulphur Dioxide Recovery Unit* (for plant capacity upto 300t/day)	Particulate matter	1375 mg/Nm <sup>3</sup> (for existing plant) 1250 mg/Nm <sup>3</sup> (for new units)
(ii)	Sulphur Dioxide Recovery Unit* (for plant capacity above 300t/day)	Particulate matter	1250 mg/Nm <sup>3</sup> (for existing plant) 950 mg/Nm <sup>3</sup> (for new units)
ffluent (	If unit is not ZLD)	h	
(i)	ETP/CETP/STP (Outlet Sump)	рН	As given in consent to operate.
		BOD	As given in consent to operate.
		TSS	As given in consent to operate.
		COD	As given in consent to operate.
ffluent (	If unit is ZLD)		
(i)	Inlet to collection sump	Flow meter	859
(ii)	Collection sump	Webcamera	### ### ### ### ### ### ### ### ### ##