

## Decision Document

Reference:	SR099689		
Applicant:	Encocam Ltd		
Address:	5 Stukeley Business Centre Blackstone Road Huntingdon Cambridgeshire PE29 6EF		
Installation address:	5 Stukeley Business Centre Blackstone Road Huntingdon Cambridgeshire PE29 6EF		
Application received:	14/03/2014		
Sufficient information supplied:	20/03/2014		
Sufficient fee:	YES		
Commercial confidentiality request:	None made		
Commercial confidentiality decision:	N/A		
Application consultation:			
Consultee:	Environment Agency	Reason:	Site previously had a COMAH status for chemicals.
Consultation responses:			
Consultee:	Environment Agency	Representation:	Previous planning application comments still apply.
Guidance Notes: None for sector but used PG3/06(04) Secretary of State's Guidance for Polishing or Etching Glass or Glass Products using Hydrofluoric Acid as it is the best fit guidance note that includes storage conditions for acids.			
Is there a model/simple permit available:	NO		
Any deviation from the model/simple permit required:	N/A		
Permit condition:	Reason		
1	To ensure that chemicals are stored in adequate containers.		
2	To ensure any spillages are contained and can be cleaned up with minimum impact on the environment.		
3	To ensure that no unabated emissions are released from the installation.		
4	To ensure that when the IBC is being removed/plugged into the system any spills are notified and rectified.		
5	To ensure that arrestment equipment is working correctly.		
6	To ensure that HF isn't released in the droplets.		
7	To ensure that the emissions to atmosphere are clear from any pollutants.		
8	To ensure that the operator can prove that inspections etc. have been undertaken.		
9	To ensure that the regulator knows what arrestment plant is on site and adequate actions will be taken in the event of any failure.		
10	To ensure that any problems are rectified quickly and efficiently to reduce the potential impact on the environment.		
11	To ensure that spills are cleaned quickly and efficiently to reduce the potential impact on the environment.		

12	To ensure that any abnormal emissions are rectified quickly to prevent unnecessary unabated emissions to atmosphere.
13	To ensure that the regulator can warn any local sensitive receptors to take action, e.g. evacuate, if necessary.
14	To ensure that plant is not operated by untrained people. Untrained employees are more likely to have an accident that can result in unabated emissions to atmosphere.
15	To ensure that employees/managers/regulators know what training is required for new and current employees.
16	To ensure that relevant plant is working correctly.
17	To ensure that breakdowns are quickly rectified and reduces the potential for unabated emissions escaping to atmosphere.
18	Standard BAT Condition that is required to be placed on every environmental permit.
19	Standard BAT Condition that is required to be placed on every environmental permit.
Draft permit consultation	
Date requested:	30/05/2014
Date responded:	09/06/2014
Response:	No issues with the draft permit.