

Meeting

Friday 20th September

1. Introduction & purpose of meeting

2. What substances will be released into the environment (including breakdown products)?

What's known; what would be needed to support an application

3. By what routes will the substances be released into the environment (eg effluent discharge; solid wastes from effluent processing; fish scale; fish excreta)?

What's known; what would be needed to support an application

4. What quantities will be released (by each route)?

What's known; what would be needed to support an application

5. What operational controls will be used to check and ensure that no more than those quantities are released (management of treatment process breakdowns, etc)?

What's known; what would be needed to support an application; opportunity to visit the current vessels (wellboat & clean treat vessel) undertaking trials in Norway

6. How will the substances mix and disperse in the environment?

- a) Partitioning of substances between water column and sediments
- b) Persistence in marine environment
- c) Understanding of initial mixing (buoyancy; pumping vs passive, depth, etc)
- d) Modelling of post-initial mixing dispersion (time period, scale and type of modelling)

7. What are the predicted no effects concentrations (water & sediment standards, unless partitioning information shows one is negligible; type of information accepted)?

What's known; what would be needed to support an application

8. What are our regulatory roles and what do you need to do to apply
(OSPAR; current roles; how roles are expected to change)?

9. What are your plans and timelines (purposes of any trial; identification of the specific test site; single vs multiple locations; duration; timing of applications; etc)?