

Required Technology

It is not required that all of the prerequisites below shall be met at the time of submitting the proposal, but the client anticipates proposals for a technology that can ultimately meet all.

【Target specifications】

- For ALPS treated water, the concentration of tritium can be reduced from 10^5 to 10^6 Bq/L of tritium to 10^3 Bq/L or less by separation treatment, and the facility performance should have a technical prospect that will stably enable treatment of 50-500 m³ per day of ALPS treated water.

【Principle that forms the basis of technology】

One (or both) of the following requirements should be satisfied (A patent only is not enough).

- The proposal principle of separation technology has been widely recognized at academic conferences, etc.
- The proposal principle of separation technology has been recognized by third parties, e.g., included in peer-reviewed papers.

【Separation Capacity】

- It can be expected that the concentration of tritium after separation processing will be reduced to 1/1,000 or less.
- The balance and physical state of tritium before and after the separation process should be explained using experimental data as below.
 - Physical state, quantity and tritium concentration of treated water before separation treatment
 - Physical state, quantity, and tritium concentration on depleted side after separation
 - Physical state, quantity, and tritium concentration on the concentrated side after separation processing

【Measuring method for tritium concentration】

- The reliability of the tritium concentration measurement system before and after the separation process can be explained.

[Operation Capacity]

- The technology should have a technical prospect that will enable to operate treatment of 50-500 m³ per day of ALPS treated water.
- If you have a track record, the conditions at that time should be shown concretely.

[Others]

It should not interfere with possible ownership (exclusive rights, priority rights, etc.).