

Ing. Michal Merxbauer, Ph.D.
STÁTNÍ ÚŘAD PRO JADERNOU BEZPEČNOST CZ
(SÚJB)
Senovážné náměstí 9
CZ-110 00 Prague 1

Contact:

via registered mail and via Email to

February 4th, 2022

**Freedom of Information Request / Poskytnutí informace
podle zákona č. 106/1999 Sb., o svobodném přístupu k informacím, ve
znění pozdějších předpisu, č.j. SÚJB/OS/3401/2022**

Dear Ing. Merxbauer, Ph.D.,

thank you very much for your reply of February 3rd 2022 to our Freedom of Information Request (your reference number SÚJB/OS/3401/2022).

Apologies for being too unspecific in our last request. Under Freedom of Information and with reference to the Public Information Access Act, we would like to ask for the following clarifications:

In your reply of December 27th 2021, you state that regarding the inspection of valves, flaps and other components that are installed in Czech nuclear plants

- to our Question 2 that SAIC has taken in the course of the regular inspection works 20 samples of metallurgical materials and has had them analyzed by DSB in regards to mechanical properties and chemical composition and strength.

- to our Question 3 that of the 20 samples taken and analysed, 4 samples were found not to comply with the norms in regards to their chemical composition and strength compared to their certificate

Can you please clarify

- How many of the 20 components that were inspected by SAIC were valves, how many were flaps, what were the other components?

Regarding the results of the inspections commissioned by SÚJB:

- When were the 20 samples taken and analysed? When were the 4 non-compliances found?
- Did SÚJB inform the international partner organisations about the results of these findings, and if so, when?

Yours sincerely