

ERRATA A L'EDITION 2020/ERRATA TO 2020 EDITION

Volume A

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|--------------|------|--|
| A2323 | p. 9 | Absence de la définition de « fire hazard analysis » (version anglaise) |
| A2323 | p. 9 | lack of a definition for « fire hazard analysis » |

Volume E

- | | | |
|--------------|------|--|
| E1120 | p. 4 | Il faut supprimer les mots « of the socket weld type » (version anglaise) |
| E1120 | p. 4 | Suppress the words « of the socket weld type » |



A2323 Fire analysis definitions

(...)
▪ **Fire Hazard Analysis**
The Fire Hazard Analysis is the set of studies which demonstrates that the design of the nuclear power plant meets the nuclear safety objectives defined in section B1100.
(...)



E1120 Mechanical systems and components

(...)
19) To limit the risks of leakage from flammable fluid lines, pipe interlocking shall be done by welding. Unavoidable flange joints shall be ~~of the socket weld type~~ of the interlocking type and all nuts shall be locked. The number of fittings shall be minimised, together with the use of hoses. The latter shall be chosen from those which have the best fire performance.
(...)