

DOSIMETRIC INFORMATION FORM

ADMINISTRATIVE DETAILS (BLOCK CAPITALS PLEASE)

SURNAME

FIRST NAME

GENDER

DATE OF BIRTH

COMPANY

SUBCONTRACTOR OF

DOSIMETRIC DECLARATION

DOSES BEFORE INTERVENTION

Periods	Doses (mSv)	Date of submission
Current Month		
Month – 1		
Month – 2		
Month – 3		
Month – 4		
Month – 5		
Month – 6		
Month – 7		
Month – 8		
Month – 9		
Month – 10		
Month – 11		
TOTAL		

Notes:

- If the agent **has never carried out activities in the controlled zone**, please write the word **“NEVER”** next to the word TOTAL
- If the agent **has carried out activities in the controlled zone only at Nuclear Powerplant Doel (KCD)**, you may replace the indication of the dose of the various periods with the words **“SEE DOEL”**.
- The “Current Month” dose represents the **estimated dose between the first day of the month and the first day of the intervention**.
- Doses must be expressed in **milli-Sievert (mSv)**.
- “Doses (mSv)” = **cumulative Gamma - Neutron - internal doses**.

If the worker interrupts his activities at KCD to work at another nuclear site, the dose accumulated at that other site must be reported immediately to the relevant office at KCD prior to resuming work at KCD.

NAME OF THE SIGNATORY

DATE

Certified true declaration, due notice taken of the stipulations on the reverse

SIGNATURE

!!! IMPORTANT !!! FORM NOT COMPLETE = NO ACCESS TO CONTROLLED ZONE

!!! ATTENTION !!!

- The information requested requires your fullest attention and must be completed **legibly**. Only **persons authorised by the employer** (e.g.: manager, head of security, etc.) or an **independent agent** may complete the present form.
- One form must **imperatively** be provided for each agent entering the controlled zone at KCD.
- The form must be renewed following an intervention in the controlled zone at another nuclear site, and, in any case, **every six months**.
- The cluster CARE **reserves the right not to encode or to reduce** the agent's specific dose limit for reasons such as: ALARA principle, excessive passive dosage at KCD, etc.
- For further information, please contact KCD dosimetry service on:



++32 – (0)3/202.21.98



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VerplegingDosimetrie.kcd@electrabel.com