

Note: Intended changes to the licence fee structure from 2024 are provided for advanced information and are not included within the scope for consultation. NEA will inform the industry separately in advance before implementing any fee changes.

IR1 – Licence to manufacture, possess for sale or deal in irradiating apparatus or radioactive materials

2023		From 2024	Remarks
Fee description	Proposed fee [no change from current L1/L2 licence fees]	Fee components	
Application for a new IR1 licence	\$210 per application	Application fee	<ul style="list-style-type: none"> NEA intends to revise the fee structure from 2024 from “fixed fee per application” (regardless of number of apparatus or radioactive material in application) to one that is based on “number of apparatus or radioactive material per application”. NEA also intends to impose a flat application fee component for each application.
		Irradiating apparatus not containing radioactive material (per item)	
		Irradiating apparatus containing radioactive material (per item)	
		Radioactive material (per item)	
Annual fee for an IR1 licence	\$210	Annual fee for an IR1 licence	<ul style="list-style-type: none"> NEA intends to revise this fee from 2024 to better reflect regulatory costs.
Application to amend an IR1 licence	\$25 per application	Application fee	<ul style="list-style-type: none"> From 2024, it is intended for addition of item into an existing licence to share the same per-item fee as when applying for a new licence. NEA intends to charge a separate fee for amendment of existing item details. NEA also intends to impose a flat application fee component for each application. However, this fee will not be imposed if the amendment application only consists of removal of items.
		Amendment of existing item details	
		Irradiating apparatus not containing radioactive material (per item added)	
		Irradiating apparatus containing radioactive material (per item added)	
		Radioactive material (per item added)	

IR2 – Licence to keep, possess for use (other than sale) or use irradiating apparatus or radioactive materials

2023		From 2024	Remarks
Fee description	Proposed fee [no change from current L3/L4 licence fees]	Fee components	
Application for a new IR2 licence	\$155 per irradiating apparatus not containing radioactive material in the application	Application fee	<ul style="list-style-type: none"> NEA intends to revise the fee structure from 2024 from “fixed fee per application” (regardless of number of apparatus or radioactive material in application) to one that is based on “number of apparatus or radioactive material per application”. NEA also intends to charge a flat application fee component for each application.
		Irradiating apparatus not containing radioactive material (per item)	
	\$155 for at least one (a) irradiating apparatus containing radioactive material, or (b) radioactive material, in the application	Irradiating apparatus containing radioactive material (per item) Radioactive material (per item)	
Annual fee for an IR2 licence	\$155 per irradiating apparatus not containing radioactive material in the licence	Irradiating apparatus not containing radioactive material (per item)	<ul style="list-style-type: none"> NEA intends to revise the fee for radioactive material from 2024 to be commensurate with the highest risk category⁴ of the radioactive material in the licence, regardless of number of radioactive material. This will also apply to irradiating apparatus containing radioactive material, based on the category of the radioactive material. NEA also intends to charge a separate flat transaction fee for each annual fee payment.
		Category 1 or 2 radioactive material ⁴	
	Category 3 or 4 radioactive material ⁴		
	Category 5 or uncategorised radioactive material ⁴		
Application to amend an IR2 licence	\$155 per addition of irradiating apparatus not containing radioactive material to the licence	Transaction fee	<ul style="list-style-type: none"> From 2024, it is intended for addition of item into an existing licence to share the same per-item fee as when applying for a new licence. NEA intends to charge a separate fee for amendment of existing item details. NEA also intends to charge a flat application fee component for each application. However, this fee will not be imposed if the amendment application only consists of removal of items.
		Application fee	
		Amendment of existing item details	
	\$25 per application for any other amendment	Irradiating apparatus containing radioactive material (per item added)	
Radioactive material (per item added)			
		Radioactive material (per item added)	

⁴ Category of radioactive materials is based on the IAEA Safety Guide No. RS-G-1.9 Categorization of Radioactive Sources.

IR3 – Licence to handle and transport radioactive materials

2023		Remarks
Fee description	Proposed fee [no change from current L6A licence fee]	
Application for an IR3 licence	\$155 per application	<ul style="list-style-type: none"> NEA intends to revise these fees from 2024 to better reflect regulatory costs. There will be no change in fee structure.
Annual fee for an IR3 licence	\$155	
Application to amend an IR3 licence	\$25 per application	

IR4 – Licence to import or export a consignment of irradiating apparatus

2023		Remarks
Fee description	Proposed fee [no change from current L7 licence fee]	
Application for an IR4A licence	\$40 per consignment	<ul style="list-style-type: none"> NEA intends to revise these fees from 2024 to better reflect regulatory costs. There will be no change in fee structure.
Application for an IR4B licence		

IR5 – Licence to import or export a consignment of radioactive materials, or transit or tranship a consignment of nuclear material

2023		Remarks
Fee description	Proposed fee [no change from current L8 licence fee]	
Application for an IR5A licence	\$40 per consignment	<ul style="list-style-type: none"> NEA intends to revise these fees from 2024 to better reflect regulatory costs. There will be no change in fee structure.
Application for an IR5B licence		
Application for an IR5C licence		