



NUCLEAR OPERATORS' THIRD PARTY LIABILITY AMOUNTS AND FINANCIAL SECURITY LIMITS

(Last updated: February 2019)

This table aims to gather information on the amounts available to compensate potential victims of a nuclear incident in countries and economies having nuclear power plants and/or having ratified at least one of the international conventions on nuclear third party liability.

ACRONYMS

BSC: 1963 Brussels Convention Supplementary to the 1960 Paris Convention ("Brussels Supplementary Convention").

CSC: 1997 Convention on Supplementary Compensation for Nuclear Damage.

JP: 1988 Joint Protocol Relating to the Application of the Vienna Convention and the Paris Convention.

PC: 1960 Paris Convention on Third Party Liability in the Field of Nuclear Energy ("Paris Convention").

RPC: 2004 Protocol to amend the Paris Convention ("Revised Paris Convention"), not yet in force.

RSBC: 2004 Protocol to amend the Brussels Supplementary Convention ("Revised Brussels Supplementary Convention"), not yet in force.

RVC: 1997 Protocol to Amend the Vienna Convention ("Revised Vienna Convention").

VC: 1963 Vienna Convention on Civil Liability for Nuclear Damage ("Vienna Convention").

(): When between brackets, it means that the country has signed but not yet ratified the convention.

FINANCIAL INFORMATION

In the table:

- Public funds correspond to the amounts provided from public funds beyond the Operator's Liability Amount to be made available by the States parties to the BSC or CSC according to such conventions, or by any public authority pursuant to applicable laws and regulations.
- International funds correspond to public funds contributed jointly by all the States parties to the BSC (highlighted in blue) or CSC (highlighted in green) according to a pre-determined formula provided in the respective conventions. The amounts provided in the table corresponds to the total amount of the international funds calculated. For the CSC international fund, the amount has been calculated by the IAEA on-line calculator available at https://ola.iaea.org/ola/CSCND/index.html on the day the table was updated.

Please note that under Article V, subparagraph 1 of the Vienna Convention, "The liability of the operator may be limited by the Installation State to not less than US \$5 million for any one nuclear incident". Subparagraph 3 of the same article further provides that "The United States dollar referred to in this Convention is a unit of account equivalent to the value of the United States dollar in terms of gold on 29 April 1963, that is to say US \$35 per one troy ounce of fine gold."

Therefore, in this table (1963: USD 5 million) means that a country applies the Operator's Liability Amount as provided under the Vienna Convention.

With regard to the BSC, please note that in 1992 the OECD Council issued a recommendation [C(92)166/FINAL] that the contracting parties to the BSC shall not invoke Article 3 (b) (i) of the BSC in cases where the amount of the insurance or other financial security of the operator is higher than SDR 175 million per incident (i.e. public funds tier) of the BSC. As a consequence of the recommendation, SDR 125 million (i.e. international funds tier) will be mobilised only when the amount of the insurance or other financial security obtained by the operator is exhausted.

SDR is a unit of account used by the International Monetary Fund and is based upon a basket of weighted currencies. The latest exchange rates of SDRs per currency units are available at www.imf.org/external/np/fin/data/rms five.aspx.

Interest and legal costs are not specified in the table.

					Funds available		
Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
Argentina	VC, RVC, CSC, (JP)	Nuclear installations	USD 80 million	USD 80 million	Unlimited after depletion of the insurance coverage	SDR 107.4 million	December 2017
Armenia	VC	Nuclear installations and transport activities	Remains to be set by forthcoming legislation	No amount specified			June 2011
Australia	(CSC)	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)				June 2017
		Nuclear installations		EUR 406 million			
Austria	(PC), (BSC)	Experimental and research reactors and transport activities of nuclear materials	Unlimited	EUR 40.6 million			November 2016
		Holder of radionuclide- exceeding 370 gigabecquerel		EUR 4.06 million			
Belarus	VC, RVC	All nuclear facilities (including the associated spent fuel and radioactive waste infrastructure)	Unlimited (to be set by the President; not lower than RVC)	Mandatory but no amount specified yet			June 2011

					Funds available		
Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
		Nuclear installations	EUR 1.2 billion	EUR 1.2 billion			
Belgium	PC, BSC, (RPC), (RBSC), (JP)	Transport activities	EUR 297 million	EUR 297 million		SDR 125 million	April 2018
		Low risk Installations	EUR 70-297 million	EUR 297 million			
Bolivia	VC	Nuclear installations and transport activities	Unlimited (in the absence of legislation to the contrary)	No amount specified			June 2011
Bosnia and Herzegovina	VC, RVC	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2011
		Nuclear installations		(1963: USD 5 million)			
Brazil	VC	Research installations and transport activities	(1963: USD 5 million)	No amount specified			June 2011
		Low risk state owned activities		No insurance required			
Bulgaria	VC, JP	Nuclear installations and transport activities	BGN 96 million	BGN 96 million			June 2011
Cameroon	VC, JP	Nuclear installations and transport activities	Unlimited (in the absence of legislation to the contrary)	No amount specified			June 2011

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Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
		Commercial power reactors and related transport activities	Phased in over 4 years starting at CAD 650 million from 1 January 2017, and increased each year until it reaches CAD 1 billion or a higher amount set by regulation	Phased in over 4 years starting at CAD 650 million from 1 January 2017, and increased each year until it reaches CAD 1 billion or a higher amount set by regulation		SDR 107.4 million	
Canada	CSC		For 2019: CAD 850 million	For 2019: CAD 850 million	Only if appropriated by Parliament		February 2019
		Low risk nuclear installations (e. g. research reactors and nuclear fuel waste facilities) and related transport activities	CAD 0.5-180 million	CAD 0.5-180 million			
Chile	VC, JP	Research reactors and low risk nuclear installations	USD 75 million	USD 75 million			June 2014
		Nuclear power stations					
China		Spent fuel storage, transport activities and reprocessing facilities	CNY 300 million	CNY 300 million	CNY 800 million or above if approved by State Council		June 2011
		Other nuclear installations	CNY 100 million	CNY 100 million			
Croatia	VC, JP	Nuclear installations and transport activities	HRK 320 million	HRK 320 million			June 2011

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Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
Cuba	VC	Nuclear installations and transport activities	Unlimited (in the absence of legislation to the contrary)	No amount specified			June 2011
Czech Republic	VC, (RVC), JP, (CSC)	Nuclear installations used for power generation purposes, storage facilities and repositories of spent fuel assigned to these installations or nuclear materials generated by reprocessing of spent fuel	CZK 8 billion	CZK 2 billion minimum			June 2017
		Other nuclear installations and transport activities	CZK 2 billion	CZK 300 million minimum			
Denmark	PC, BSC, (RPC), (RBSC), JP	Nuclear installations and transport activities	SDR 60 million	SDR 60 million	SDR 115 million	SDR 125 million	June 2014
Egypt	VC, JP	Nuclear installations and transport activities	Unlimited (in the absence of legislation to the contrary)	Unlimited (in the absence of legislation to the contrary)			June 2011
Estonia	VC, JP	Nuclear installations and transport activities	Unlimited (in the absence of legislation to the contrary)	Unlimited (in the absence of legislation to the contrary)			June 2011

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Finland	PC, BSC, (RPC), (RBSC), JP		Unlimited liability (for damage suffered within Finland) SDR 600 million (for damage suffered outside Finland)	SDR 600 million		SDR 125 million	November 2016
		Low risk installations and transport activities	SDR 5-600 million				
Former Yugoslav Republic of Macedonia	VC	Nuclear installations and transport activities	Unlimited (in the absence of legislation to the contrary)	No amount specified			June 2011
		Nuclear installations	EUR 700 million	EUR 700 million			
		Low risk nuclear installations	EUR 70 million	EUR 70 million			
		Transport activities	EUR 80 million	EUR 80 million	After depletion of the		
France	PC, BSC, (RPC), (RBSC), JP	Transit across France	EUR 80 million (if covered by the Paris Convention) Unlimited (if not covered by the Paris Convention)	EUR 80 million (if covered by the Paris Convention) EUR 700 million (if not covered by the Paris Convention)	operator's liabililty amount and up to SDR 175 million	SDR 125 million	December 2017

					Funds available		
Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
		Nuclear power plants		EUR 2.5 billion			
Germany	PC, BSC, (RPC), (RBSC), JP	Other nuclear installations	Unlimited	Up to EUR 2.5 billion [maximum depending on thermal capacity (for reactors); on type, amount, activity and nature of radioactive substances (for other installations)]	Up to EUR 2.5 billion	SDR 125 million	November 2016
		Transport activities		Up to EUR 70 million (maximum depending on type, amount, activity and nature of the radioactive substances)			
Ghana	CSC	Nuclear installations and transport activities	SDR 300 million Liability for nuclear damage occurring in a non-contracting State that has nuclear installtaion on its territory at the time of a nuclear incident, may be fixed at an amount not lower than the Cedi equivalent of EUR 700 million or the transitional amount of EUR 350 million to the extent that the State does not afford reciprocal benefits of an equivalent amount	No information		SDR 107.4 million	November 2018

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Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
Greece	PC, JP, (RPC)	Nuclear installations	SDR 15 million	SDR 15 million			November 2016
	1 6, 31 , (111 6)	Transport activities	351(13)11111011	SDR 13 million			November 2010
		Nuclear installations	SDR 100 million	SDR 100 million	SDR 200 million		
Hungary	VC, (RVC), JP	Transport or storage of nuclear fuel	SDR 5 million	SDR 5 million	SDR 295 million		November 2016
		Nuclear reactor having thermal power equal to or above 10 MW	Rs 1 500 Crores (INR 15 billion)	Rs 1 500 Crores (INR 15 billion)			
India	CSC	Spent fuel reprocessing plant	Rs 300 Crores (INR 3 billion)	Rs 1 500 Crores (INR 15 billion)	After depletion of the operator's liability amount and up to	SDR 107.4 million	November 2017
		Research reactors having thermal power below 10 MW, other fuel cycle facilities and transportation of nuclear materials	Rs 100 Crores (INR 1 billion)	Rs 1 500 Crores (INR 15 billion)	SDR 300 million		

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		Nuclear installations					
Indonesia	(RVC), (CSC)	Transportation of nuclear fuel or spent fuel	IDR 4 trillion	IDR 4 trillion			December 2017
Israel	(VC)		No information	No information			June 2011
Italy	PC, BSC, (RPC), (RBSC), (RVC), JP, (CSC)	Nuclear installations and transport activities	SDR 15 million	SDR 15 million	SDR 160 million	SDR 125 million	November 2016
		Nuclear reactors above 10 000 kW and spent fuel reprocessing facilities	Unlimited	JPY 120 billion			
Japan	CSC	Other nuclear installations and transport activities where higher risk material is involved	Unlimited	JPY 24 billion	After depletion of the operator's liability amount and as may be determined by the Diet	SDR 107.4 million	December 2017
		Other nuclear installations and transport activities where lower risk materials are involved	Unlimited	JPY 4 billion			
Jordan	VC, RVC		No information	No information			June 2014
Kazakhstan	VC, RVC		No information	No information			June 2014

					Funds available		
Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
		Power reactors above 10 000 kW		SDR 300 million ⁱ			
		Research reactors above 10 000 kW		KRW 6 billion			
Korea		Reactors under 10 000 kW	SDR 300 million	KRW 20 million – 1 billion depending upon its size			July 2015
		Fuel cycle facilities	351(300 111111011	KRW 10 million – 2 billion depending upon its process			July 2015
		Handling and transportation		KRW 20 million – 200 million depending upon its process			
		Spent fuel interim storage		KRW 2 billion			
		Nuclear installations	LVL 4 million	LVL 4 million			
		Other practices (nuclear facilities, radioactive waste disposal / management facilities)	LVL 0.8 million	LVL 0.8 million	Difference between available insurance and LVL 80 million		
Latvia	VC, RVC, JP	Practices involving high doses of radiation sources	LVL 0.4 million	LVL 0.4 million			June 2011
		Practices involving medium doses of radiation sources	LVL 80 000	LVL 80 000			
		Other practices which require a special license	LVL 1 000	LVL 1 000			
Lebanon	VC, (RVC), (CSC)	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2011

i. An insurance policy covers maximum six reactor units for the same site.

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Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
Lithuania	VC, (RVC), JP, (CSC)	Nuclear installations and transportation	LTL equivalent of (1963: USD 5 million)	LTL equivalent of (1963: USD 5 million)			June 2011
Luxembourg	(PC), (BSC)	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2014
Mauritius	VC, (CSC)	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2014
Mexico	VC	Nuclear installations and transportation	MXN 100 million pesos for each nuclear incident MXN 195 million pesos in case of successive nuclear incidents occurring at the same nuclear installation within a period of twelve consecutive months	No amount specified, but MXN 100 million pesos indirectly required			June 2017
Moldova	VC	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2011
Montenegro	VC, RVC, CSC		No information	No information		SDR 107.4 million	December 2017
Morocco	(VC), RVC, CSC, (JP)	Nuclear installations and transport activities	SDR 100 million	No amount specified	SDR 5 million	SDR 107.4 million	November 2017

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Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
		Nuclear power plants	EUR 1.2 billion	EUR 1.2 billion	After depletion of the operator's liability amount and up to EUR 2.3 billion		
Netherlands	PC, BSC, (RPC), (RBSC), JP	Enrichment installations, research reactors, storage installations and closed nuclear power plants	EUR 22.7-100 million	EUR 22.7-100 million	SDR 125 million After depletion of the operator's liability amount and up to EUR 1.5 billion	November 2016	
		Transport activities	EUR 8-22.7 million	EUR 8-22.7 million			
Niger	VC, RVC	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2011
Nigeria	VC	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2011
	PC, BSC, RPC,	Nuclear installations and transport activities	SDR 60 million	SDR 60 million	SDR 115 million		
	RBSC, JP	Exceptional cases, low risk nuclear installations and transport activities	SDR 5 million minimum	SDR 5 million minimum	SDR 170 million	SDR 125 million	June 2014
Pakistan			No information	No information			June 2014

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Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
Peru	VC, (RVC), (CSC)	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2011
Philippines	VC, (RVC), (JP), (CSC)	Nuclear installations and transport activities	USD 5 million	USD 5 million to be decided on a case by case basis	After depletion of the operator's liability amount and as may be determined by the Congress		December 2017
	VC, RVC, JP	Nuclear installations	SDR 300 million	SDR 300 million			
Poland		Research reactors or a nuclear facility where nuclear material originated from it is kept or stored, as well as transportation of nuclear material from such facilities		SDR 0.4-5 million			June 2014
		Nuclear material and spent fuel storage and disposal facilities for nuclear materials not originated from research reactors		SDR 300 million			
		Radioactive waste repositories					

					Funds available		Last updated by the NEA November 2016 December 2017
Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	
		Nuclear installations					
Portugal	PC, (RPC), (JP)	Transport activities	SDR 15 million	No amount specified			November 2016
		Low risk installations					
		Nuclear installations	SDR 300 million (can be reduced to SDR 150 million if State provides for the difference up to SDR 300 million)	SDR 300 million (can be reduced to SDR 150 million if State provides for the difference up to SDR 300 million)	After depletion of the operator's liability amount, and up to SDR 300 million		
Romania	VC, RVC, JP, CSC	Research reactors, radioactive waste and spent fuel storage facilities	SDR 30 million (can be reduced to SDR 10 million if State provides for the difference up to SDR 30 million)	SDR 30 million (can be reduced to SDR 10 million if State provides for the difference up to SDR 30 million)	After depletion of the operator's liability amount and up to SDR 30 million	SDR 107.4 million	December 2017
		Transport of nuclear fuel used in a nuclear reactor	SDR 25 million	SDR 25 million			
		Transport of nuclear materials	SDR 5 million	SDR 5 million			
Russian Federation	VC	Nuclear installations	Unlimited	No amount specified, but recommended amount is (1963: USD 5 million)	After depletion of the financial security		June 2014
Saint Vincent and Grenadines	VC, JP	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2011

					Funds available		
Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	June 2014 June 2011 November 2016
Saudi Arabia	VC, RVC	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2014
Senegal	VC, (CSC)		No information	No information			June 2014
Serbia	VC	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2011
		Nuclear installations with nuclear reactor or nuclear reactors serving for energy purposes (during their commissioning and operation)	EUR 300 million	EUR 300 million			
Slovak Republic	VC, JP	Nuclear installations with nuclear reactor or nuclear reactors serving exclusively for scientific, educational or research purposes (during their commissioning and operation), transport of radioactive materials, nuclear materials and spent fuel handling, storage, conditioning and treatment of radioactive waste, any nuclear installations in decommissioning	EUR 185 million	EUR 185 million			November 2016

					Funds available		
Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
		Nuclear installations		SDR 150 million	SDR 25 million		
Slovenia	PC, BSC, JP, (RPC), (RBSC)	Research reactors	SDR 150 million	SDR 5 million	SDR 170 million	SDR 125 million	November 2016
		Transport activities		SDR 20 million	SDR 155 million		
		Koeberg Nuclear power station (2 units)	ZAR 2.4 billion	ZAR 2.4 billion	After device of the		June 2014
South Africa		Safari-1 Research reactor	ZAR 120 million	ZAR 120 million	After depletion of the operator's liability amount and as may be determined by the		
		Other nuclear installations	ZAR 1 million	ZAR 1 million	Parliament Parliament		
Spain	Nucle	Nuclear installations	EUR 700 million	EUR 700 million	After depletion of the operator's liability amount and up to		
	PC, BSC, (RPC), RBSC, (VC), (JP)	Low risk nuclear installations	EUR 30 million minimum	operator's liability		SDR 125 million	December 2017
		Transport activities	201 30 million millimidin	EON 30 Hillion Hilliminum	SDR 175 million		

					Funds available		
Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
		Nuclear reactors used for power generation purposes	SDR 1000 million	SDR 1000 million			
Sweden	PC, BSC, JP, (RPC), (RBSC)	Other nuclear installations than nuclear reactors used for power generation purposes and transport activities	SDR 300 million	SDR 360 million	SEK 900 million	SDR 125 million	February 2019
		Installations for production and storage of un-irradiated uranium and transport activities	SDR 10 million	SDR 12 million			
	BSC, PC, RPC,	Nuclear installations and transport activities	Unlimited	CHF 1 billion	After depletion of the operator's liability	's liability d as may be Nover led by the	
Switzerland ⁱⁱ	RBSC, (JP)	Transit across Switzerland	S	CHF 50 million	amount and as may be determined by the Federal Assembly		November 2016
Chinese Taipei		Nuclear Installations	TWD 4.2 billion	TWD 4.2 billion			December 2017
Trinidad and Tobago	VC	Nuclear installations and transport activities	Unlimited liability (in the absence of legislation to the contrary)	No amount specified			June 2011
T	DC ID (222)	Nuclear installations	SDR 15 million	SDR 15 million			Navarah 2016
Turkey	PC, JP, (RPC)	Transport activities	SDR 5 million minimum	SDR 5 million minimum			November 2016

ii. On 9 March 2009, Switzerland deposited its instrument of ratification of the 1960 Paris Convention as amended by the 1964, 1982 and 2004 amending Protocols and on 11 March 2009 Switzerland deposited its instrument of ratification of the 1963 Brussels Supplementary Convention as amended by the 1964, 1982 and 2004 Protocols. As ratifications are effective only with respect to the conventions as amended by all the respective amending protocols, entry into force for Switzerland of the RPC and RBSC will only take place once the 2004 Protocols to amend them have themselves entered into force.

Country/ Economy					Funds available		
	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	r Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
		Nuclear installations	SDR 150 million	SDR 150 million			
Ukraine	VC, (RVC), JP, (CSC)	Research reactors (Kiev NRI and Sebastopol reactors)	SDR 5 million				June 2011
		Nuclear installations	SDR 450 million	SDR 450 million			December 2017
United Arab Emirates	RVC, JP, CSC	Research reactors, low power reactors and facilities to process or store nuclear material	SDR 5 million minimum	SDR 5 million minimum			
United Kingdom	PC, BSC, (RPC),	Nuclear installations and operator transport activities	GBP 140 million	GBP 140 million	After depletion of the operator's liability	CDD 405 (III)	D
	(RBSC), (VC), (JP)	Low risk installations (e.g. research reactors and nuclear disposal installations)	GBP 10 million	GBP 10 million	amount and up to SDR 175 million	SDR 125 million	December 2017

Country/ Economy					Funds available		Last updated by the NEA
	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	
United States	CSC	Commercial power reactors rated at or above 100 000 kW(e) and transport activities	USD 13.4 billion (excluding potential surcharge up to 5%) + SDR 57 million from 9 other CSC Members	USD 450 million + premium charges up to about USD 12.97 billion Total: USD 13.4 billion Calculation of premium charges based on assessment of USD 131.056 million for each nuclear reactor (99 as of November 2018) at the time of the nuclear incident. An additional surcharge (up to 5% of the premium per reactor or USD 649 million total) may be assessed if public liability would exceed USD 13.4 billion. Amounts established by the US Nuclear Regulatory Commission rule published in 83 Federal Register 48202 (01 November 2018)	After depletion of initial funds, the Congress may determine additional amounts		November 2018
		Reactors rated at less than 100 000 kW(e) and transport activities	USD 560 million	USD 560 million (insurance + up to USD 500 million by federal indemnification)			
		US Department of Energy (DOE) activities and transportation associated with such activities	USD 13.8 billion inside the US USD 500 million outside the US in certain situations	DOE indemnifies all persons legally liable up to the applicable liability limit			

					Funds available		
Country/ Economy	International Liability Convention	Installations/Activities	Operator's Liability Amount	Financial Security Limit to cover Operator's Liability Amount	Public funds	International funds (established under either the BSC or the CSC)	Last updated by the NEA
Uruguay	VC, JP	Nuclear installations and transport activities	Unlimited (in absence of legislation to the contrary)	No amount specified			June 2011
		Nuclear installations	SDR 150 million	SDR 150 million			
Viet Nam		Other nuclear facilities and facilities in the transportation of nuclear material	SDR 10 million	SDR 10 million			November 2018