

Sri Lanka Atomic Energy Act No. 40 of 2014 SRI LANKA ATOMIC ENERGY REGULATORY COUNCIL Transport of Radioactive Materials (Category 1 Sources)



Report of Condition of the Vehicle used for Transport and Information of Transport Personnel

This form should be furnished by the transporter/local agent/importer as relevant and hand over to Director General, Sri Lanka Atomic Energy Regulatory Council by hand. The form should not be faxed or e- mailed. The transporter/local agent/importer as relevant shall inspect the vehicle before this form is filled.

1) Details of the transport	er/local agent/ impor	ter:
a) Name :		
b) Address:		
		d) Fav.
2) Details of the Company		d) Fax:iclos (Carrior);
2) Details of the Company	that provided the ven	icie. (Carrier).
c) Telephone:		d) Fax :
3) Vehicle Registration No	· :	
4) Condition of the Vehicle) :	
a) Brakes & Lights : (In	dicate working or not	t)
i) Head / Dim Light	:	
ii) Signal Light	: Front Left:	Front Right:
	Rear Left:	Rear Right:
iii) Brake Light	: Left:	Right:
iv) Parking Light	: Front Left:	Front Right:
	Rear Left:	Rear Right:
b) Engine, Body & Tire	s: (At the time of inspo	ection of the vehicle)
i) Body Condition	:	
ii) Engine Running C	ondition :	
iii) Tire Condition	:	
(Tires shall not have	bolts and grip wear sha	all not be more than 50 %)

Page 01 of 03

a) Trailer Tire Con (Tires shall not have				 than 50 %)	
b) Trailer Light		:Left	:	Right	:
c) Trailer Bed Lock		: Front Left	:	Front Right	:
		Rear Left	:	Rear Right	:
Alternative Vehicle Reg Introduction of an alte	gistration ernative v	No. : ehicle is com	pulsory)		
Condition of the alterna	ative Vehi	icle :			
a) Brakes & Lights: (In	idicate wo	orking or not)		
i) Head / Dim Light		:			
	: Front	: Left:		Front Right:	
	Rear	Left:		Rear Right:	
iii) Brake Light	: Left:			Right:	
	: Front	Left:		Front Right:	
Rear		Left:		Rear Right:	
b) Engine, Body & Tire	es: (At the	time of inspe	ection of the ve	ehicle))	
i) Body Condition		:			
	Condition				
	Condition	:			
ii) Engine Running (:			
ii) Engine Running (iii) Tire Condition (Tires shall not have		:			
ii) Engine Running (e bolts and	: : grip wear sha	all not be more		
ii) Engine Running (iii) Tire Condition(Tires shall not havec) Trailer	e bolts and	: : grip wear sha	all not be more	than 50 %)	
 ii) Engine Running (iii) Tire Condition (Tires shall not have c) Trailer a) Trailer Tire Con 	e bolts and	: : grip wear sha	all not be more	than 50 %) than 50 %)	
 ii) Engine Running (iii) Tire Condition (Tires shall not have c) Trailer a) Trailer Tire Con (Tires shall not have 	e bolts and ndition e bolts and	: grip wear sha : grip wear sha	all not be more	than 50 %) than 50 %) than 50 %)	
 ii) Engine Running (iii) Tire Condition (Tires shall not have c) Trailer a) Trailer Tire Con (Tires shall not have b) Trailer Light 	e bolts and ndition e bolts and	: grip wear sha : grip wear sha	all not be more all not be more all not be more :	than 50 %) than 50 %)RightFront Right	
ii) Engine Running (iii) Tire Condition (Tires shall not have c) Trailer a) Trailer Tire Con (Tires shall not have b) Trailer Light c) Trailer Bed Lock	e bolts and adition e bolts and	: grip wear sha : grip wear sha :Left : Front Left	all not be more all not be more all not be more :	than 50 %) than 50 %) than 50 %)	:
 ii) Engine Running (iii) Tire Condition (Tires shall not have c) Trailer a) Trailer Tire Con (Tires shall not have b) Trailer Light 	e bolts and dition bolts and k	: : grip wear sha : grip wear sha :Left : Front Left Rear Left :	all not be more all not be more : :	than 50 %) than 50 %)RightFront Right	:
ii) Engine Running (iii) Tire Condition (Tires shall not have c) Trailer a) Trailer Tire Con (Tires shall not have b) Trailer Light c) Trailer Bed Lock	e bolts and dition bolts and k	: : grip wear sha : grip wear sha :Left : Front Left Rear Left :	all not be more all not be more : :	than 50 %) than 50 %)RightFront RightRear Right	:
ii) Engine Running (iii) Tire Condition (Tires shall not have c) Trailer a) Trailer Tire Con (Tires shall not have b) Trailer Light c) Trailer Bed Lock a. Details of the Drive a) Name of the Drive	e bolts and dition bolts and k	: grip wear sha : grip wear sha :Left : Front Left Rear Left : :	all not be more all not be more i	than 50 %) than 50 %)RightFront RightRear Right	:
ii) Engine Running (iii) Tire Condition (Tires shall not have c) Trailer a) Trailer Tire Con (Tires shall not have b) Trailer Light c) Trailer Bed Lock a. Details of the Drive a) Name of the Dri b) Age	e bolts and dition bolts and k	: grip wear sha : grip wear sha :Left : Front Left Rear Left : :	all not be more all not be more : :	than 50 %) than 50 %)RightFront RightRear Right	:
ii) Engine Running (iii) Tire Condition (Tires shall not have c) Trailer a) Trailer Tire Con (Tires shall not have b) Trailer Light c) Trailer Bed Lock a. Details of the Drive a) Name of the Dri b) Age c) Licence No.	e bolts and dition bolts and k	: grip wear sha : grip wear sha :Left : Front Left Rear Left : :	all not be more all not be more : :	than 50 %) than 50 %)RightFront RightRear Right	:

b. Details of the Alternative I a) Name of the Driver	Oriver : :
b) Age	\
c) Licence No.	\
d) NIC No.	i
e) Mobile No.	\
f) Present Address	:
8) a. Details of the Helper a) Name of the Helper	: :
b) NIC No.	÷
c) Present Address	÷
b. Details of the Alternative He a) Name of the Helper	elper : :
b) NIC No.	
c) Present Address	
9) Route of Transport a) Place of Start	:
b) Route (Indicate Major Cit	ries) `` :
c) Place of Destination	:
10) Overall condition of the vehi	cle :
I personally checked the vehicle and drivers & helpers are also correct to	nd fully satisfied with condition of the vehicle. Information of the to the best of my knowledge.
Name	:
Signature	:
Date	:
Seal of the Institute	:

Conditions:

- 1) If radioactive source is transported in a container, Prime Mover should be used. Flatbed trucks are not allowed.
- 2) If a flatbed vehicle can be used for transport of source container without the source.

Page 03 0f 03