



# HERCA WORKSHOP EU-BSS DIRECTIVE IMPLEMENTATION

20th to 22nd May 2024

MADRID (SPAIN) | CSN HEADQUARTERS (C/ Pedro Justo Dorado Dellmans, 11)



### INTRODUCTION

HERCA members have been discussing for ten years about possible gaps and ambiguities in the European BSS Directive (EU-BSSD) that need to be addressed, difficulties encountered in the process of its implementation and room for improving the common approach of regulations stemming from the EU-BSSD in the different European countries.

That's why HERCA has organised a workshop to analyse and share the experience on the practical implementation of the EU-BSSD in national regulatory frameworks.

The workshop will take place at the conference room of the **CSN** headquarters in **Madrid**, which may house up to 80 people, and it will also be **broadcast** by streaming (link to be distributed to registered participants days before the workshop).

Each HERCA member country will have at least two places pre-allocated. Depending on capacity and ensuring all HERCA Member States representation, the number of places for each delegation may be increased up to a maximum of 8.

Representatives from the IAEA, NEA, ICRP and EC are also invited.





## **AGENDA\***

	MONDAY 20 MAY	TUESDAY 21 MAY	WEDNESDAY 22 MAY
9:00 - 9:30			S10 Interface with
9:30 - 10:00	Workshop opening	S5 Existing Exposures	other directives/ regulations
10:00 - 10:30			COFFEE BREAK
	S1 Dosimetry	BREAK	OOTT LE BRE II
10:30 - 11:00		S6 NORM	European
11:00 - 11:30	COFFEE BREAK	CONTONI	Commission (EC)
11:30 - 12:00		COFFEE BREAK	Transposition insights
12:00 - 12:30	S2 Emergencies	S7 Radon	Workshop closure
			End of Day 3
12:30 - 13:00			
13:00 - 13:30	LUNCH	LUNCH	
13:30 - 14:00	(14:15 Resumption	(14:15 Resumption	
14:00 - 14:30	of work)	of work)	
	S3 Justification		
14:30 - 15:00	S3a General / S3b	S8 Graded Approach	
15:00 - 15:30	Non Medical	36 Graded Approach	
15:30 - 16:00	Exposures		
	COFFEE BREAK	COFFEE BREAK	
16:00 - 16:30	COFFEE BREAK	COFFEE BREAK	
16:30 - 17:00	S4 Justification -	S9 Recognition of	
17:00 - 17:30	Medical	RPE-RPO-MPE	
17:30 - 18:00			
	End of Day 1	End of Day 2	
18:00 - 20:00	Welcome reception		-

<sup>\*</sup>Detailed agenda can be found on last page

## **ADDITIONAL INFORMATION**

Catering will be provided by the organisation. Welcome reception will consist of a cocktail (some drinks and nibbles) to be served at the Information Centre of the CSN.



The Information Centre is an interactive exhibition facility designed to promote knowledge and raise awareness among the general public about ionising radiation and its applications, as well as its risks and the controls performed to ensure safety.





### HOTEL RECOMMENDATION

HOTEL JARDÍN METROPOLITANO \*\*\*\* (Av. de la Reina Victoria, 12 – Madrid)







Within walking distance from the CSN premises is the <u>Jardin Metropolitano Hotel</u>, which has kindly provided a special rate for EU-BSSD Workshop participants (CODE CSN2024).

Rates (Per room per night including buffet breakfast and VAT)

- Double for single use: 162,00 EUR

- Double: 177,00 EUR

## Reservations

They can be easily made through this link until 31/03/2024 (50 days prior to arrival) and once booked, it can be cancelled free of charge up to 3 days prior to arrival (17/05/2024). Thereafter, the first night will be charged. Also in case of early departure or no-show.

# How to pay

On site payment. Credit card only as guarantee of reservation.





# TRANSPORTATION FROM "ADOLFO SUÁREZ MADRID-BARAJAS" AIRPORT

#### Taxi

The price for a taxi ride from Madrid-Barajas airport to the centre of Madrid is a flat rate € 30 one way, It is possible to request your invoice once you arrive at your destination. There are several public taxi ranks, distributed over all airport terminals.

#### Metro

<u>Metro de Madrid</u> is conveniently accessible from any of the airport's terminals using the two stations located at the airport: Aeropuerto T1-T2-T3 Station and Aeropuerto T4 Station, both on L8. The opening hours are from 6:00 a.m. to 1:30 a.m.

To travel on *Metro de Madrid*, you must have a Public Transport Card (TTP) loaded with a valid ticket type for the journey you wish to make.

A Metro de Madrid map can be downloaded here.

The nearest metro station is "Guzmán El Bueno". The different combinations to get to the CSN Headquarters from the airport can be accessed <a href="here">here</a>.

#### **IMPORTANT DATES**

Expression of interest to attend (individual pre-registration) before 30th April 2024.

The pre-registration form can be found <a href="here">here</a> or scanning the following QR code:



Registration will be confirmed individually to each participant by the organisation before the 6<sup>th</sup> May 2024.





	MONDAY 20th MAY	TUESDAY 21st MAY	WEDNESDAY 22 <sup>nd</sup> MAY
9:00 - 9:30			S10 Interface with other EU Directives
	Workshop opening (30')	S5 Existing Exposures (75') Inmaculada Simón (CSN-Spain)	(60') Carole Rousse (ASN - France)
9:30 - 10:00	Juan Carlos Lentijo - CSN Chair Jean-Luc Lachaume - HERCA Chair Pilar Lucio - HERCA Vice-chair	Reference levels (overall) – Jelena Popic (DSA - Norway)     Gamma radiation from building materials – Frans van de Put (ANVS – Netherlands)	Machinery directive - Benoit de Carme Carnavelet (ASN - France)     Interactions with other regulations - HERCA's view -Barbara Godthelp (ANVS - Netherlands)
10:00 - 10:30	S1 Dosimetry (60') Isabel Villanueva (CSN - Spain)	BREAK (15')	COFFEE BREAK (30')
10:30 - 11:00	Internal Coefficients – Mª Antonia Lopez (ICRP Committee 2 / Spain)     External dosimetry – Eleftheria Carinou (EEAE - Greece)	S6 NORM (60') Peter Görts (ANVS - Netherland)  • Guidance on the practical clearance and exemption of NORM - Marta García-Talavera	
11:00 - 11:30	COFFEE BREAK (30')	<ul> <li>(CSN - Spain) -</li> <li>Accumulation of nuclides like <sup>137</sup>Cs from fallout - <i>Antti Kallio</i> (STUK - Finland)</li> <li>Consumer products containing natural occurring radionuclides - <i>Peter Görts</i> (ANVS - Netherlands)</li> </ul>	European Commission (EC) Transposition insights (90') Stefan Mundigl (EC)
11:30 - 12:00	S2 Emergencies (90') Åsa Wiklund (SSM - Sweden)	COFFEE BREAK (30')	
12:00 - 12:30	The HERCA-WENRA Approach:     Instruments to meet art. 99 (International	S7 Radon (60') Heloisa Fonseca (APA - Portugal)  • Discussions on the Article 103.3 EU BSS -	Workshop closure (15')  Javier Zarzuela – Workshop Chair  End of Day 3
12:30 - 13:00	Cooperation) – Alfredo Mozas (CSN - Spain)  Interpretation and implementation of the definition of emergency worker – Gareth Thomas (ONR – UK)	Francesco Bochicchio – (ISS – Italy)     Radiation protection measures at workplaces with Rn levels above the Reference Level – Marta García (CSN - Spain)	
13:00 - 13:30			
13:30 - 14:00	LUNCH (75') (14:15 Resumption of work)	LUNCH (75') (14:15 Resumption of work)	
14:00 - 14:30		S8 Graded Approach (90') Mika Markkanen (STUK - Finland)	
14:30 - 15:00	\$3 Justification (90')		
15:00 - 15:30	Åsa Wiklund (SSM - Sweden)	Some Finnish experiences in implementing the graded approach - <i>Mika Markkanen</i> , STUK,	
15:30 - 16:00	Experiences in applying the general principle of justification – <i>Mika Markkanen</i> (STUK - Finland)     Experiences in applying the principle of justification in non-medical imaging – <i>Katrien van Slambrouck</i> (FANC – Belgium)	Finland  Selected issues related to graded approach in regulatory pratice in the Czech Republic – Karla Petrova (SUJB - Czech Republic)  Portuguese experiences in implementing the graded approach - Pedro Rosario (APA – Portugal).	
16:00 - 16:30	COFFEE BREAK (30')	COFFEE BREAK (30')	
10.00 - 10.30		S9 Recognition of RPE-RPO-MPE (90')  Economides Sotiris (EEAE- Greece)	
16:30 - 17:00	S4 Justification – Medical (90') Katrien van Slambrouck (FANC- Belgium)	RPE-RPO recognition requirements in Europe –	
17:00 - 17:30 17:30 - 18:00	New technologies: What "intelligence" do we need? – <i>Katrien van Slambrouck</i> Metabolic radionuclide therapy: blessing for patient, curse for regulator? - <i>Barbara Godthelp</i> (ANVS - Netherlands)	Sotiris Economides (Greece)     Experience of the implementation of RPE – RPO concepts in Europe – Barbara Godthelp (ANVS - Netherlands)     Experience of the implementation of the Medical Physicist Expert (MPE) concept in Europe – Paddy Gilligan (EFOMP)	
	End of Day 1	End of Day 2	
18:00 - 20:00	Welcome reception		•