

## INVITATION TO MSCA STAFF EXCHANGES INFORMATION SESSION

Does your organisation need to consolidate or extend its R&I capacity through the financing of international staff exchanges?

The Information Session will be the occasion to know more about this innovative programme, which offers unique opportunities for public/private organisations and their staff in terms of R&I, transferable skills and competences, as well as intersectoral/international exposure

10:00- 10:10 AM

Welcome and introduction  
Monika HOLIK – Head of Unit, MSCA Staff Exchanges  
European Research Executive Agency (REA)

10:10– 10:50

All you need to know about MSCA Staff Exchanges  
Sotirios KIOKIAS – Project Officer and Panel Coordinator  
European Research Executive Agency (REA)  
Gianluca COLUCCIO – Call Coordinator  
European Research Executive Agency (REA)

11:15– 12:15 PM

Q&A (Slido)

10:50– 11:15

MSCA Staff Exchanges- Policy Priorities: Challenges & Opportunities  
Dóra CZIFRA – Policy Officer MSCA  
Directorate General for Education, Youth, Sport & Culture (DG EAC)  
Begoña ARANO – Head of Department A European Research Executive Agency (REA) Joaquín SILVESTRE – Coordinator of project CLEANWATER Universidad de Alicante

12:15– 12:25 PM

Presentation of Brokerage Event  
Jesus ROJO – Marie Skłodowska-Curie Actions (MSCA)  
Spain NCP

12:25– 12:30

Closing remarks

12:30-18:30

Brokerage Event

[Link to access MSCA SE Brokerage Event](#)

# FOR YOU THE MARIE SKŁODOWSKA-CURIE STAFF EXCHANGES

The European Research Executive Agency is inviting you to an online information session on 15 November 2024!



Marie Skłodowska-Curie Actions - Staff Exchanges



Follow us on Social media



REGISTER NOW



The Information Session will be the occasion to know more about this innovative programme, which offers unique opportunities for public/private organisations and their staff in terms of R&I, transferable skills and competences, as well as intersectoral/international exposure

Feel free to forward this invitation to your colleagues and partners