



**FUSION
FOR
ENERGY**

Elections 2021 of Staff Committee

Presentation of candidates

Boris BELLIN & Kevin SMITH (TA)



**FUSION
FOR
ENERGY**

BORIS AND KEVIN

Who are we?

BORIS BELLIN

Recruited in 2009 for the Blanket First Wall then Cryoplant and currently TBM – initially in Barcelona and now more than 4 years in Cadarache



KEVIN SMITH

Recruited in 2014 for the PF Coils – initially in Barcelona, then 3 years in Cadarache and now back in Barcelona.

Boris BELLIN – ITER-D – Engineering Unit – SDME Group - Support to TBM Program
Since 2009, TA in F4E, 44 years old, French



Involved in Staff Committee related activities since my arrival at F4E in 2009.

- Active member of the Outdoor Activities Club (previous Mountaineering Club), I have organised around 10 events.
- SC representative in several selections.
- Member of the Working Group of the SC on the Job Landscape.
- Member of U4U.

Topics of interest

Appraisal (Job landscape/Competency Model) and Promotion
Career Development, Internal Mobility and Training

Flexitime, Recuperation and Teleworking (New Normal)

Social events & Clubs (Rebuilding the direct social link after one-year teleworking)

Cadarache

Kevin Smith – ITER-D – Remote Handling Programme
Since 2014 a TA in F4E, 63, Scottish



Involved in Staff Committee

- Member at various times of the Outdoor Activities Club, Sailing Club, Football, etc.
- SC representative in several selections.
- Member of U4U.

- Worked in a range of UK Industries, and UK and US National Laboratories
- Active in a number of sports, learning Spanish, travelling and family activities (when possible)

Topics of interest

Contract Transitions - particularly CA to TA - and general career development

Working relationships development - improving the SM/MM/staff relationship

Post-COVID - Office Space and Teleworking

- Finding ways to increase the sharing of experiences between all staff

- Promote new ideas to resolve some long-standing issues
- Support the cross-site working needs
 - Ensure your voice will be heard