

Syndicat du Personnel des Institutions européennes

How do I read this?

: grades with less possibilities of promotion than officials with the expected average seniority in the grade. You have good merits, you have the expected seniority in the grade before promotion (more information here) but you may not be promoted because your DG do not have enough quota . Fast promotions are quite unlikely to happen.
: grades with an equal number of possibilities of promotion with officials with the expected average seniority in the grade. All officials with the expected seniority can be promoted. Fast promotions could happen.
: grades with more possibilities of promotion than official with the expected average seniority in the grade. All officials with the expected seniority can be promoted and fast promotions will happen.
N.B.: DGs can marginally modify this allocation by <i>cascading</i> a promotion possibility no used in a grade to a lower grade in the same function group (AD or AST).
quotas < officials with seniority quotas = officials with seniority quotas > officials with seniority



Syndicat du Personnel des Institutions européennes

	AGRI	BUDG	CdP-OSP	CLIMA	CNECT	COLLEGE	сомм	СОМР	DEVCO	DGT	DIGIT	EAC	ECFIN	ЕСНО	EMPL	ENER	ENV	EPSC	EPSO	ESTAT	FISMA	FPI	GROW	номе	HR	IAS	JRC	JUST	MARE	MOVE	NEAR	OIB	OIL	OLAF	OP	PMO	REGIO	RTD	SANTE	SCIC	SG	SJ	TAXUD	TRADE
AD13																																												
AD12																																												
AD11																																												
AD10																																												
AD9																																												
AD8																																												
AD7																																												
AD6																																												
AD5																																												
AST10																																												
AST8																																												
AST7																																												
AST6																																												
AST5																																												
AST4																																												
AST3																																												
AST2																																												
AST1																																												
AST4/D																																												