

'The future CAP: towards a performance based delivery model'

Agenda

30th January 2018

Crowne Plaza Hotel, rue Gineste 3

Brussels, Belgium

Following the release of the Commission's Communication on 'The Future of Food and Farming', this one day workshop aims to:

- discuss the transition to a new delivery model for the CAP based on performance, with a focus on Rural Development;
- launch an exchange with Managing Authorities and Paying Agencies on the practical implications of implementing such a new model;
- collect and share opinions, ideas and other useful inputs.

Timing ①	Agenda item
08.45 – 09.30	Registration and coffee
09.30 - 09.40	Welcome and introduction to the day Mario Milouchev, Director of DG AGRI/E (Chair of the event)
09.40 - 10.00	Opening speech on the CAP Communication Phil Hogan, EU Commissioner for Agriculture and Rural Development
10:00 - 10.30	A new delivery model for the CAP: from compliance to performance Rudolf Mögele, Deputy Director-General of DG AGRI





Timing ①	Agenda item
10.30 – 11.00	Q&A session
11.00 – 11.30	Coffee break
11.30 – 12.30	Examples and experiences from Member States and worldwide - 'Results Based Financing: the World Bank experience' – Andrea Liverani, World Bank - 'Saxony and the proposal for EAFRD-RESET' – Thomas Trepmann, Saxon State
	Ministry of the Environment and Agriculture, Germany - 'Collective and result-based AECM' – Aard Mulders, Ministry of Agriculture, The Netherlands
12.30 – 13.00	Q&A session and introduction to the afternoon programme
13.00 – 14.00	Networking lunch
14.00 – 15.45	Parallel working groups: - 'What will be the challenges and the needs for the transition of Rural Development Policy to the new delivery model?' (Room: 'Innovation', 2 nd floor) - 'How to ensure performance: designing the performance framework' (Room: 'Harmony', 2 nd floor) - 'Simplification in the programming phase: what will it mean in practice?' (Room: 'Ballroom', ground floor)
15.45 – 16.00	Coffee break
16.00 – 16.30	Feedback from the working groups
16.30 – 17.00	Concluding remarks