



## PROJECTS IN CO-OPERATION WITH THE COMMITTEE ON RULES OF PROCEDURE, IMMUNITIES AND INSTITUTIONAL AFFAIRS (AS/PRO)

Themes of the project	<p><b>Theme 1</b> : Raising awareness of members of national parliaments on mechanisms available to counter corruption</p> <p><b>Theme 2</b> : National parliaments and the ethic of responsibility: a way forward to transparency, representativeness and effectiveness</p>
Public	Members and staff of national parliaments
Objectives and expected results	<p>Awareness raised among members of national parliaments on good practices and mechanisms to counter corruption in parliaments</p> <p>Share the good practice and methodology related to internal ethical and integrity standards and identify the best mechanisms to trigger and carry internal investigation related to misconduct</p>
Reference texts	<p><b>Resolution 1903 (2012)</b> <i>Code of conduct of members of the Parliamentary Assembly: good practice or a core duty?</i></p> <p><b>Resolution 1799 (2010)</b> <i>Code of conduct for rapporteurs of the Parliamentary Assembly</i></p> <p><b>Recommendation 1908 (2010)</b> <i>Lobbying in a democratic society (European Code of good conduct on lobbying)</i></p> <p><b>Resolution 1554 (2007)</b> <i>Conflict of interest</i></p>
Activities	<p><b>Rome, 18 May 2016</b> : Seminar on Parliamentary responsibility (with AS/JUR)</p> <p><b>Paris, 10-11 December 2015</b> : Regional seminar for national parliamentarians on strengthening the capacity of parliaments to prevent / counter corruption (<b>PCF</b>)</p> <p><b>Istanbul, 26-27 March 2015</b> : Regional seminar for national parliamentarians on strengthening the capacity of parliaments to prevent / counter corruption</p> <p><b>Belgrade, 2 December 2013</b> : Seminar on mechanisms available to national parliaments to counter corruption</p>

**PCF** – Events financed by the Eastern Partnership (Programmatic Cooperation Framework for Armenia, Azerbaijan, Georgia, Republic of Moldova, Ukraine and Belarus) – joint programme with the EU (2015-2017)