

Workshop on Corruption Risk Assessment

Podgorica,
19 July 2017

Agency for Prevention of Corruption
Kralja Nikole 27/V

AGENDA

<u>Wednesday, July 19</u>	
9:30 – 09:45	<p>Welcome words</p> <p>Introduction of participants and expectations</p>
9:45 – 10:15	<p>Introduction to Corruption Risk Assessment:</p> <ul style="list-style-type: none"> - Integrity Plan as corruption risk assessment tool - methodologies - Achievements and challenges in regional perspectives <p><i>Dragana Kronic, Milos Mojsilovic, RAI experts on corruption risk assessment</i></p>
10:15 – 10:45	<p>Introducing Integrity Plans in Montenegro – methodologies, key results and challenges</p> <p><i>ASK representatives</i></p>
10:45 – 11:00	<p>Coffee break</p>
11:00 – 11:45	<p>Review of the ASK Monitoring Report on Integrity Plans</p> <p><i>Dragana Kronic, Milos Mojsilovic, RAI experts on corruption risk assessment</i></p>
11:45 – 12:15	<p><i>Developing methodology/questionnaire for evaluation of adopted Integrity Plans</i></p> <ul style="list-style-type: none"> - <i>Purpose and benefits of the evaluation of adopted Integrity Plans</i> - <i>Potential approach; experience from Serbia</i> <p><i>Dragana Kronic, Milos Mojsilovic, RAI experts on corruption risk assessment</i></p>
12:15 – 13:15	<p>Lunch break</p>

13:15-13:45	<p>Customer satisfaction and experiences with services of public institutions as one of the instrument for measuring effects and efficiency of integrity plans</p> <p><i>Dragana Kronic, Milos Mojsilovic, RAI experts on corruption risk assessment</i></p>
13:45-14:30	<p><i>Developing methodology/questionnaire for evaluation of adopted Integrity Plans</i></p> <ul style="list-style-type: none">- Potential approach in Montenegro: sampling institutions, creating instrument for evaluation, data processing, writing reports, presentation of the results <p><i>Dragana Kronic, Milos Mojsilovic, RAI experts on corruption risk assessment</i></p>
14:30-14:45	<p><i>Coffee break</i></p>
14:45– 15:00	<p>Final Session: Q&A, wrap-up, evaluation</p>