EAP GREEN - ONLINE TRAINING ON RECP IN CONSTRUCTION MATERIALS SECTOR
October, 24th

Objectives
The objectives of the online seminar for the construction materials sector are:

- Help construction material producers to identify and implement resource efficiency opportunities through self-diagnosis and assessment checklists, and thereby achieve costs savings and lower environmental impacts.
- Inform companies on potential resource productivity challenges and subsequent solutions to save costs and improve resource efficiencies in the sector.
- Share good practices, benchmarking information, technology solutions, useful contacts, tools, and reading material references to support the identification, development and implementation of resource efficiency in the sector.

Target audience
The seminar targets the following professionals in countries participating in EaP Green (Armenia, Azerbaijan, Belarus, Georgia, Moldova, and Ukraine):

- Management and technical staff of construction material companies, with a specific focus on roads construction materials, brick production, and pavement tiles production
  - Company managers (e.g. Director)
  - Technical services workers (e.g. Engineers, Environmental Manager)
  - Financial and economic services (e.g. Accountant, Financial Planner)
- Organisations providing management and technical support to construction materials sector
  - National Cleaner Production Centres and Programs
  - Technical and management consultancies
  - Technology suppliers
- Staff and students from universities and institutions offering educational and training services relevant to the construction materials sector
- Other participants and interest groups in EaP Green

Technical characteristics of the online seminar
In advance, organizers from other countries will be sent 2 links to the YouTube channels. On the first channel there will be an online translation of the lecturer's presentations in English. The second channel will broadcast the presentations with online translation into Russian. These links give the opportunity to join the webinar to any number of listeners from any country of the world.
All participants will have the opportunity to ask questions to the lecturer via chat.

No additional headset is required, only a computer/laptop with an Internet connection according to the schedule below.

**Connection diagram**

![Connection diagram](image)

- **Simultaneous interpreter**
  - microphone

- **Laptop**
  - presentations + voice

- **Lecture microphone**

- **Mixer**

- **Laptop**
  - presentations + voice

- **YouTube**
  - Link to English channel
  - Link to Russian channel
## Program

24 OCTOBER 2017

<table>
<thead>
<tr>
<th>Timing</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.30 – 13:00</td>
<td>Final testing of communication lines, registration of participants</td>
</tr>
<tr>
<td>13:00-13:05</td>
<td>Welcome and seminar overview</td>
</tr>
</tbody>
</table>
| 13:05-13:15  | **Introduction to resource efficiency in the construction materials sector**  
|              | - Resource efficiency as a concept to save money and increase productivity  
|              | - Introduction to waste reduction and prevention techniques            
|              | - Making use of the EaP Pocket Guide and available resources          |
|              | - Reducing material use and wastes, saving energy and water           
|              | - No/low cost measures and quick wins through good housekeeping       
|              | - Technology upgrades and modifications                                
|              | - Practical examples and international leanings                        |
|              | - Reducing material use and wastes, saving energy and water           
|              | - No/low cost measures and quick wins through good housekeeping       
|              | - Technology upgrades and modifications                                
|              | - Practical examples and international leanings                        |
| 13:55-14:15  | **Coffee/tea break**                                                  |
| 14:15-14:35  | **Resource efficiency solutions for brick production**                
|              | - Reducing material use and wastes, saving energy and water           
|              | - No/low cost measures and quick wins through good housekeeping       
|              | - Technology upgrades and modifications                                
|              | - Practical examples and international leanings                        |
| 14:35 – 14:55| **Resource efficiency solutions for pavement tiles production**       
|              | - Reducing material use and wastes, saving energy and water           
|              | - No/low cost measures and quick wins through good housekeeping       
|              | - Technology upgrades and modifications                                
|              | - Practical examples and international leanings                        |
| 14:55-15:10  | **Practical suggestions to identify and implement resource efficiency solutions in companies in construction material sector**  
|              | - Available tools                                                     
|              | - Self-assessment checklist                                           
|              | - Overview of technology solutions                                     
|              | - International benchmarking                                           
|              | - Technical guides and further reading                                |
| 15:10-15:30  | Questions and Answers                                                 |
| 15:30-15:40  | Closing of seminar                                                   |
| 15:40-16:00  | in Minsk: the certificates awarding procedure for participants         |