

Co₂olBricks

Climate Change, Cultural Heritage & Energy Efficient Monuments

Main Outputs

Pilot projects with adequate technical solution for the energetic refurbishment of historic buildings, used for training programmes for craftsmen and as best practice cases for property owners stakeholders and politicians

PP01: Hamburg, Germany

- 27.09.2012, on-site inspection with the AZB
- 12.10.2012, MEP et al at Passierzettel in Hamburg
- 29.10.2012. excursion with pupils from the Co₂olBricks SchoolNet
- 06.06.2013: on-site excursion with Co₂olBricks project partners , researcher and stakeholders at Passierzettel
- 04.12.2013: on-site excursion within the Co₂olBricks Project Partner meeting in Hamburg.

PP04: Kiel, Germany

- Oct. 2012: on-site workshop with owners concerning refurbishment of joints
- March 2013: on-site workshop about "hydraulic adjustment"
- 04.06.2013, excursion in the quarter with the Co₂olBricks project partners

PP08: Malmö, Sweden

- 13.12.2011: onsite visit of the SegePark quarter by the Co₂olBricks partners

PP11: Kothla-Järve, Estonia

- 23.05.2012: on-site workshop with Co₂olBricks project partners, local experts and stakeholders.
- 12.12.2013: on-site excursion with Co₂olBricks project partners , researcher and stakeholders

PP14: Riga, Latvia

- 10.12.2013: on-site excursion with Co2olBricks project partners , researcher and stakeholders

The pilot project will be used as the site-classroom for the reconstructors and restaurateurs of the historical brick buildings. By the end of the reconstruction of the pilot project there is plan from the beginning of 2014 to establish permanent information center with in the building which in cooperation with the Riga Technical University will be first of its kind and will serve as the onsite-classroom and pilot project for all interests.

Information center or Historical brick building competence center will work on similar bases as recently opened wooden building's renovation center and will be established under the same legal institution – Executive board of the Riga's Eastern territories.

Currently it is determined that the center physically will work in cooperation with the NGO which works with in the red brick warehouse district and is trying to gather the information about the similar activities and trying to promote such architecture.

The pilot project is already included (as the object with in the red brick warehouse district) in the within the project developed architectural and tourist information material whit is disseminated with in the architects (using the Chief architect of Riga links) and guides (using Professional Guides Guild).