

# 2. Durability, construction versus treatment

## Output (1.session)

- Design affects durability
- Objects need to be designed that way that wood is replaced easily
- Educate people on colour changes
- Lack of understanding of wood species and treatment methods
- Educate architects, prepare guidance
- Type of chemicals that we use
- What to do afterwards

# 2. Durability, construction versus treatment

## Output (1.session)

- Suggestions for the future
  - Learning from old buildings
  - Why they survive
- To elucidate old old structures
- To overview old methods
- Learn from material that was used
- Time of harvesting, milling,

## 2. Durability, construction versus treatment

### Output (2.session)

- To design buildings that way that we do not need chemicals treatments
- To use natural “biocides”
- To combine design and wood modification
- To prepare guidance for architects, users
- What is desired life expectancy
- To minimize maintenance

# 2. Durability, construction versus treatment

## Output (2.session) IDEAS

- To learn from other countries, continents
- To prepare – share knowledge on technical solutions how to preserve wood

