

STRATEGIC GOALS AND PROCEDURE



- 1. Protection of population and man made property against seismic impacts
- 2. Consistent and controlled assurance of nationally accepted level of seismic risk

Instrument:

Control and monitoring of the entire process of:

- Design,
- Revision (Review) of Designs, and
- Construction (erection) of structural system

In accordance with:

- Enforced technical guidelines, norms and standards, and
- State-of-the-art knowledge in the field

In order to:

- Discover all potential faults of the design process,
- Errors in implementation, and
- Assure base for improvement of technical guidelines, norms and standards





PROCEDURE

Individual residence ≤ 300 м2 (article. 596, Off. Gazette 70/03)

- Revision of designs is not mandatory
- No mandatory supervision
- Contractor is obliged to provide statement, endorsed by notary, in which, under full material, moral and legal responsibility, in which He confirms that the structure is build in accordance with the construction license, designs or the as build designs

Individual residence > 300 m2 All other structures

MTC – "Opinion" on designed level of mechanical resistance, stability and seismic protection of the structure (Article . 4a)

MVC1 - "Opinion" on the implemented level of mechanical resistance, stability and seismic protection of the structure during the construction (article 4a, article 5)

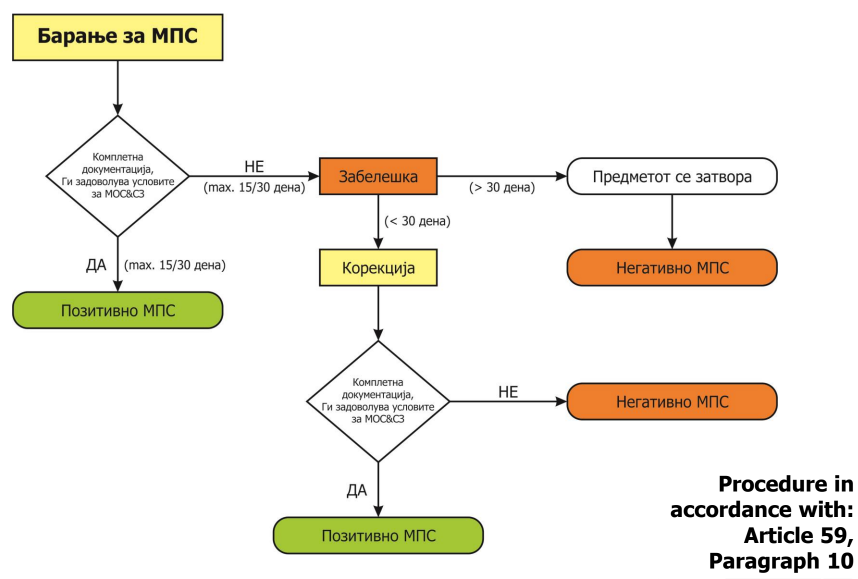
MVC2 - "Opinion" on the level of implemented mechanical resistance, stability and seismic protection of constructed structural system (article 4a, article 5)

МПС

LAW ON CHANGES AND IMPROVEMENT OF LAW FOR CONSTRUCTION, (Сл. Весник на РМ бр.163 од 26.11.2013)

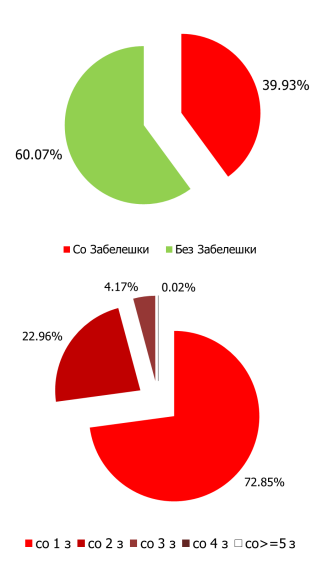






Number of 'objected' requests until positive MPS is provided

1 Objection (Note)	29.03 %
2 Objections (Notes)	9.15 %
3 Objections (Notes)	1.66 %
4 Objections (Notes)	0.01 %
5 Objections (Notes)	0.01 %
Total (Objected):	39.93 %
Total (NOT objected):	60.07 %





STRUCTURE AND CHARACTER OF NOTES

Buildings, only			
From - to	Issued 'opinions'	Opinions with objections	%
			-
01/01/2014 - 31/03/2014	119	69	57.98
01/04/2014 - 30/06/2014	451	221	49.00
01/07/2014 - 30/09/2014	455	161	35.38
TOTAL	1025	451	44.00





BENEFITS

- □ Construction with increased DESIGNED level of seismic safety
- □ Improvement of the entire process of design practice
- □ Gradual reduction of 'objected' structures
- □ Reduction of 'assessment' time and acceleration of the entire MPS process.

