

### **REPORT ON FIEP PROGRESS**

#### European Parliament, 28.11.2018

#### Update from DG GROW.C.1 F. Raffaelli



# Fire Safety: Who does what ?

Under the current provisions of the Treaty on European Union, the Union does not have the competence regarding the fire safety of buildings.

Important differences in the climatic and geographic conditions and also in building traditions exist among the Member States. For this reason fire safety of buildings is better regulated at Member States or local level.

The Commission does not dispose up until today compelling proof that Member States cannot ensure the fire safety of their citizens.



# Fire Safety: Who does what ?

The fact that serious fire accidents in the EU (Bucharest disco, Grenfell tower) were caused by non-compliance with existing fire regulations points rather at the need to enforce existing Member States regulations than at the need for new regulations at EU level.

The Commission, therefore (under the subsidiarity principle) does not intend to regulate more than what is necessary to achieve the internal market for construction products (Regulation EU 305/2011 on the marketing of construction products).



### **NEW CHALLENGES**

During the last years, technological developments and the need for more energy-performing buildings resulted in a large choice of new construction products offered in the market for buildings and their facades.

These modern ways of construction like, for example, the modern facades systems, and the need to extensively renovate older buildings have changed significantly our buildings.

They may represent a challenge for the regulatory authorities of the Member States.



#### **NEW CHALLENGES NEED CO-OPERATION**

The European Commission considers that fire safety in buildings would be enhanced by stimulating the co-operation among Member States and the exchange of information between Member States and relevant stakeholders on best practices and lessons learned in the area of fire safety.

To achieve this fruitful synergy the European Commission, has created the Fire Information Exchange Platform (FIEP). The creation of FIEP was also supported by the Estonian Presidency of the Council.



### **1<sup>st</sup> FIEP Plenary**

- The 1<sup>st</sup> FIEP meeting took place in Brussels on 16 October 2017 with a large participation of stakeholders
- **Participants were informed:**
- $\checkmark$  on already available recommendations for fire safety,
- ✓ on preliminary findings regarding the Grenfell fire,
- ✓ on current Commission studies to address emerging challenges (toxicity of smoke, facades fire assessment), and
- ✓ to map the areas on which FIEP considers necessary to focus the future cooperation.



# **1**<sup>st</sup> FIEP Plenary

Areas identified for cooperation in FIEP:

- $\rightarrow$  the exchange of experience from fire accidents,
- $\rightarrow$  dealing with new regulatory challenges,
- $\rightarrow$  the application of fire prevention principles,
- $\rightarrow$  common terminology and fire statistics,
- $\rightarrow$  the use of a fire engineering approach in building regulations.

Cross cutting priority is considered to be **domestic fire safety** because the vast majority of the fire victims occur in their houses or apartments.



## **Progressing the work**

The Commission (GROW.C.1) has created 3 Project Teams to prepare proposals for the FIEP Plenary on:

- $\rightarrow$  exchange of experience from fire accidents (PT1),
- → dealing with new regulatory challenges e.g. integrated photovoltaic panels and high-rise buildings (PT2),
- $\rightarrow$  application of fire prevention principles (PT3).

All PTs had one meeting (June and September 2018).

The success of FIEP depends on the broad and active participation of Member States, open discussion of the problems encountered, independence and objectivity.



### **Progressing the work**

Regarding the use of a fire engineering approach in building regulations the DG GROW is negotiating with DG JRC a contract to:

- examine the feasibility of a European fire safety code ("Firecodes") using fire engineering principles and by analogy to the Eurocodes (safety level remains for the Member States through Nationally Determined Parameters - NDPs).
- examine the current CEN work and the current ISO work in order to mandate to CEN the development of European fire design standards and/or recommend the use of the ISO work in Member States regulations.
- develop guidance and training for engineers.



# **Progressing the work**

Regarding fire terminology and fire statistics DG GROW will outsource a pilot project (funds from European Parliament) to explore the creation of a common fire terminology and a common basis for the collection and analysis of fire data across the EU (fires in buildings).

It will allow for knowledge based decisions at MS and at EU level regarding fire safety of buildings (e.g. houses, apartment blocks, office buildings, commercial buildings).

The terms of reference of the project are under preparation

Next FIEP Plenary meeting planned for early 2019.



#### **Thank You for Your attention!**