COST IFER, meeting in Praque 30.4.2011 WG3

Name	Company	email
Paulo Vila-Real and		pvreal@ua.pt;
Nuno Lopes	University of Aveiro	nuno.lopes@ua.pt
Jyri Outinen	Ruukki Construction	jyri.outinen@ruukki.com
	Warsaw University of	
	Technology Faculty of Civil	
Robert Kowalski	Engineering	r.kowalski@il.pw.edu.pl
Georgios Stavroulakis	Technical University of Crete	gestavr@dpem.tuc.gr
Csaba Szilagyi	Optomm Ltd.	sz.csaba@optomm.hu
Deta Kusena		n ata luva ang Quala an
Petr Kucera	Technical University of Ostrava	petr.kucera@vsb.cz
	Department of Structural	
	Engineering - University of	
Antonio Bilotta	Naples - Italy	antonio.bilotta@unina.it

## Proposal of case studies

congress center, fire modeling plus steel structure fire resistance

IKEA, Tampere, Sprinklers

Salmisaari Sports center, Natural Fire Design

A part of shopping centre after fire

Add comments on the applicability of procedures for local authorities in Greece

Just the parts of the buildings example halls, or the parts of the structures like in standards in general can be more usefull. In this form we won,t be problem with security of these projects, and these parts can fitt easier to the different buildings. I can present shopping center and warehouse too.

A part of high-rise building /fire compartment of office space/

Office building - Open car parks