### Workshop



Existing buildings : calculation procedures – certification- labelling	Chairman
	J.C.Visier (France-CSTB)
Title	Name
Introduction	J.C.Visier
Challenge 1: Define and set up policies applicable to existing buildings,	
Certification of existing buildings : overview of the information collected in the framework of the EPBD CA	J.Laustsen/ E Maldonado
Challenge 2: Develop certification and regulation schemes which are applicable to existing buildings	
ENPER-exist: Challenge to apply European standards to existing buildings	M.Spiekman
An Energy Performance Assessment method for the Non-Residential building stock in accordance with the EPBD	B.Poel
EPLABEL : preparing for an EPBD requirement to display operational ratings on energy certificates in public buildings	R.Cohen
BEST-cert: Building energy standards - tool for certification - pilot methodologies investigated	D.C.Lillicrap
Home energy labelling and energy rather certification in the US	S.Baden
Challenge 3: Maximising the impact of certification	
Pilot actions to develop a functioning market for energy performance certificates	G.Bucar
Securing the take off of building energy certification : concept and plans of the EIE STABLE project	I.Aho & T.Husu
The SAVE IMPACT project	F.Zegers
Discussion	



# Interactions with other projects

There are 4 targets

- users





- certifiers
- tools developpers
- Policy makers





## Interactions with other projects





### LINKS WITH OTHER PROJECTS



### Links with EPA-NR (defined during a combined meeting)

#### WP 1: Tools application

Results of screening CEN (to EPA-NR) Practical experience in using CEN (to ENPER-EXIST) Calculate, based on CEN (EPA-ED and EPA-NR are available

#### WP 2: Non-technical issues

Experiences from EPA-NR pilots (to ENPER-EXIST)

#### WP 3: Building stock knowledge

Survey of the characteristics of the building stock and need for instruments (to ENPER-EXIST)

#### WP 4: Roadmap

Application strategies for EPA-NR (two way exchange)

#### **WP 5: Dissemination**

Combined workshop(s)