
Intelligent street lighting in Oslo, Norway



Tor Mjøs
Norconsult AS

Agenda

- ❖ **Introduction to intelligent streetlighting**
- ❖ **Market**
- ❖ **Positive driving forces**
- ❖ **Hindrances for the introductions**
- ❖ **Drivers to come**

European Market



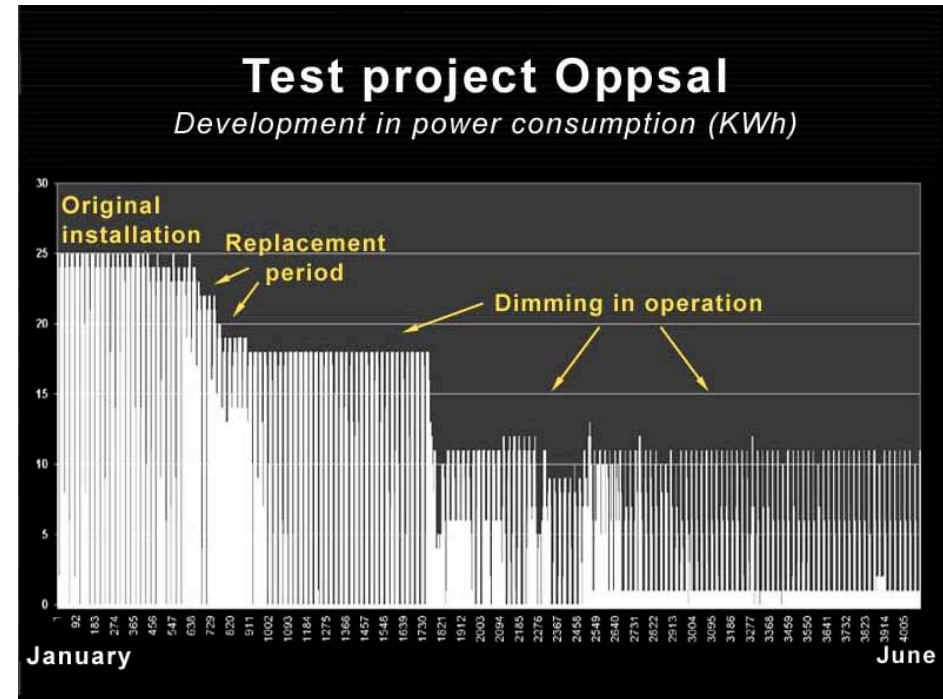
- ❖ **Overall saving potential 38 TWh/Year**
 - ◆ Replacing old installations reduction 37 %
 - ◆ Dimming and regulating another 45 %
 - ◆ Total effect: 66 %

- ❖ **Oslo case (savings before “trimming”)**
 - ◆ 117 units (2003) - Pilot project (67 % savings)
 - ◆ 2.000 units (2004) - Full scale test project (62 %)
 - ◆ 4.000 units (2005/6) - Full scale project (52%)

- ❖ **Utilizing the system**
 - ◆ Adaptive lighting due to weather conditions, traffic volume, traffic speed etc.

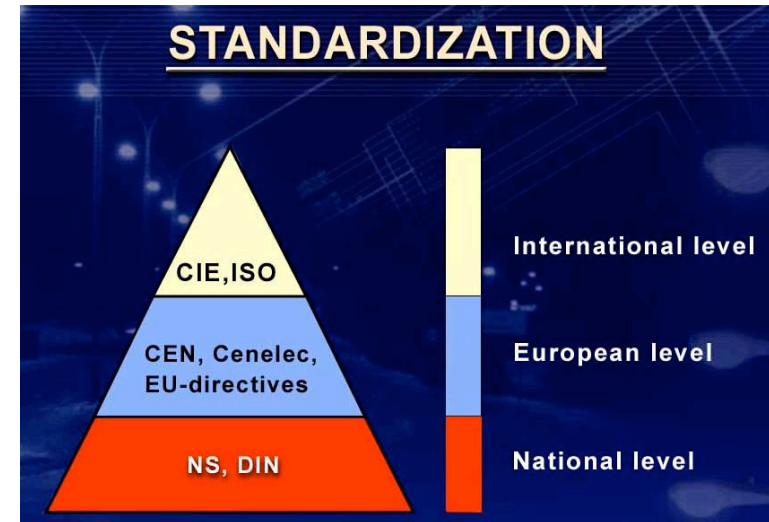
Positive driving forces

- ❖ Symbolic value
- ❖ Dimming
- ❖ Environmental aspects
- ❖ Safety
- ❖ Prevention of crime
- ❖ Public services
- ❖ Free electricity market
- ❖ Improved maintenance level
- ❖ Common general technical specifications
- ❖ Financing mechanism



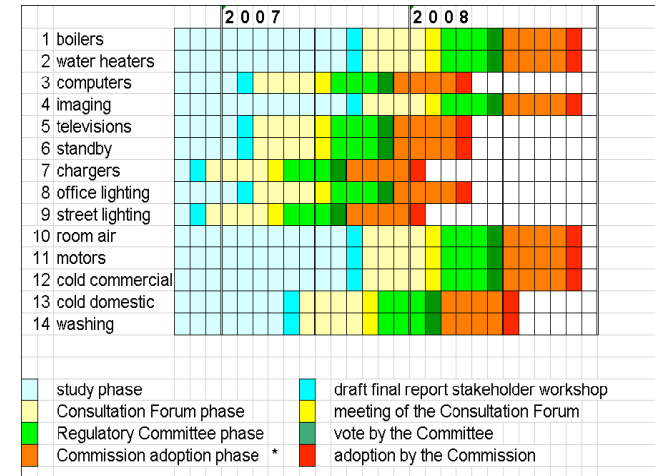
Hinderence for the introduction

- ❖ New technology
- ❖ Legislation, guidelines and standards
- ❖ Ownership
- ❖ Electricity tariffs



Drivers to come

- ❖ Directive on energy consumption for outdoor lighting?
- ❖ EuP
- ❖ Quality criteria for electricity supply
- ❖ Metering



Acknowledgement

❖ Mr Eirik Bjelland, Hafslund



❖ Mr Tom Kristoffersen, City of Oslo

Contact info

❖ Contact

- ◆ Tor Mjøs
- ◆ Cell phone +47 4540 1254,
- ◆ tm@norconsult.no

- ◆ www.e-streetlight.com

Thank for your attention!