MINISTRY OF NATIONAL DEVELOPMENT

HUNGARIAN NATIONAL CLIMATE PROTECTION AUTHORITY



INSPECTIONS IN HUNGARY





WAY OF THE SELECTION

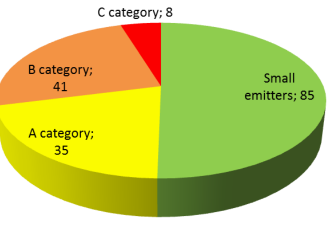
169 installations

Hungarian laws (inspection at least every 5 years)

Period: between 1st April and 15th December (because of the verification)

How we select the installations:

- big emitters: category B and C,
- emitters with the oldest or old permit
- emitters with brand new permit,
- when verifiers have found any kind
 of difference during the verification
 process (outstanding non-conformities or
 recommendations for improvements)



CHECK-LIST

During the inspection we check:

- greenhouse gas permit,
- calibration documents of measuring instruments,
- emission sources,
- calculating of CO₂ emission,
- sampling location,
- sampling storage,
- laboratory test report,
- monitoring plan.

PROBLEMS THAT CAN OCCUR

The most common problems that we can find are:

- measuring instruments (quantity, type),
- expired calibration documents of measuring instruments,
- measuring instruments are replaced but not reported,
- new source streams is not reported,
- incorrect calculating of CO₂ emission,
- incorrect emission sources (quantity, type),
- rating is given instead of rated thermal input.

CONCLUSIONS

- The operators usually do not report to the competent authority regularly so we describe their obligations during the site visit.
- The verifiers do not recognise every problem so we give advice to the operators with regard to such mistakes as well.
- In case of deviation we obligate the operators to refine the monitoring plan and to apply for the modification of the permit within 30 days.

THANK YOU VERY MUCH FOR YOUR ATTENTION!









BEFEKTETÉS A JÖVŐBE