

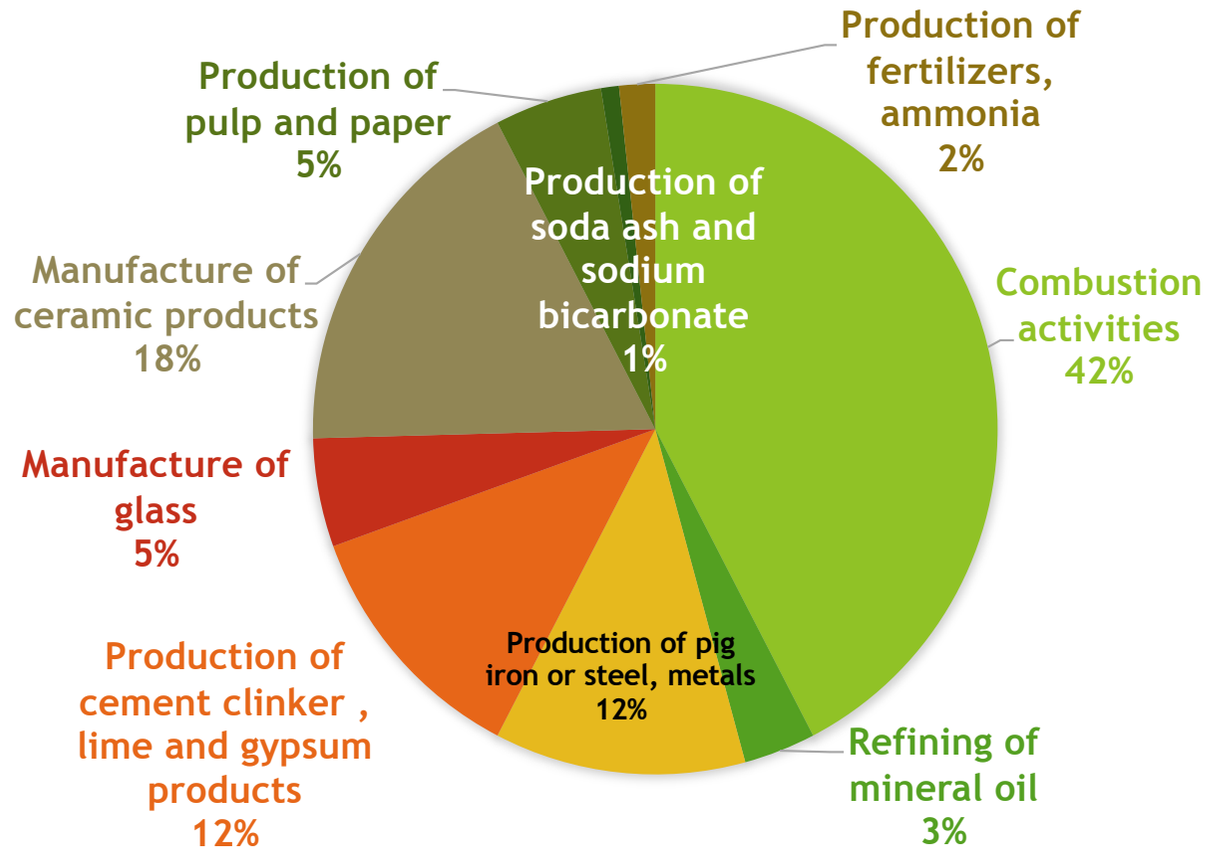


*Ministry of Environment and  
Water - Bulgaria*

# **10<sup>th</sup> EU ETS COMPLIANCE CONFERENCE**

**Implementation of the FAR - lessons learned**

# EU ETS in Bulgaria - Overview



**Category A**  
installations  
73

**Category B**  
installations  
28

**Category C**  
installations  
16

# Structure and CAs

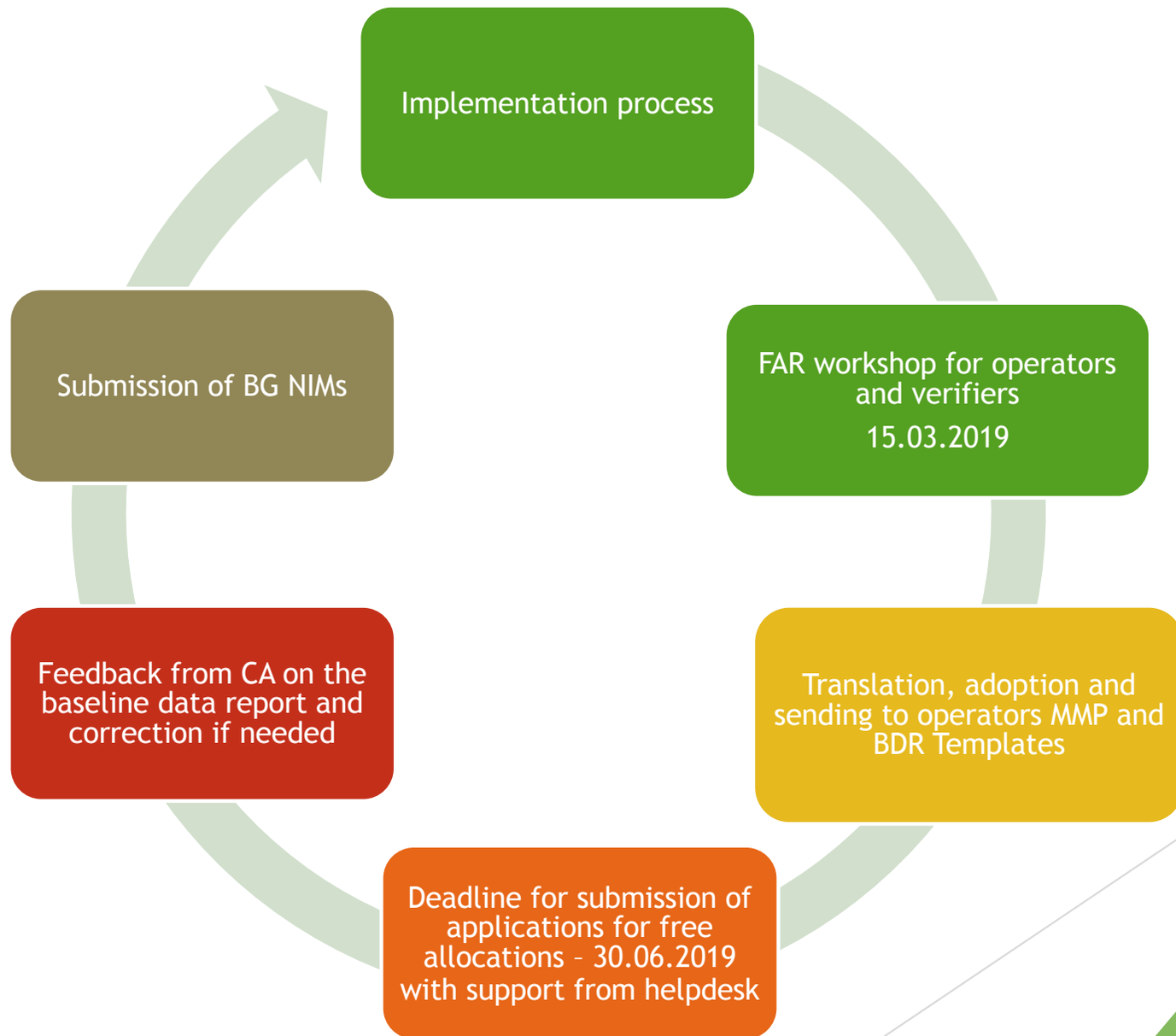
Ministry of  
environment and  
water - Climate  
change Policy  
Directorate

Environmental  
Protection Agency -  
GHG Permits and  
Registry  
Department

Verification Body's

EU ETS Operators

# FAR Implementation



# FAR Implementation - Statistics

Status	Number of Baseline Data Reports	Number of Monitoring Methodology Plans
Accepted without revision	81	114
Minor revision requested	34	3
Major revision requested	0	0
Rejected	2	0

# FAR Implementation – Monitoring and MMP approval

Checks for analysis of completeness of FAR requirements?

- ▶ IPPC and GHG permits and approved for Phase 3 Monitoring plan;
- ▶ Apart from the abovementioned checks the reports were examined by sectors, comparing data from installations from the same type;
- ▶ Lists of technical connections (cross check with data from connected installations and monitoring plans, where available)
- ▶ Calculation tables for the material and heat flows for the more complicated installations;
- ▶ Monthly production data;
- ▶ Monitoring principles: completeness, consistency, accuracy, transparency, comparability
- ▶ Additional clarifications for determination of capacity changes;
- ▶ Communication with verifier.



# Thank you for your attention!



Svetla Angelova  
Chief Expert  
Ministry of Environment and Water  
E-mail: [ssangelova@moew.government.bg](mailto:ssangelova@moew.government.bg)

# Discussion topic

## ► Changes in MMP

**Case – Operator would like to change methodology for monitoring before the end of Phase 3 and how this fact will reflect to phase 4 allocations**

The operator has provided information on the old methodology in the MMP for Phase 4