3rd ENI SEIS II South Steering
Committee Meeting and
9th meeting of the Horizon 2020
Review and Monitoring (RM) Group
Vienna: 6-7/11/2018

Faraj Altalib

Information Systems

- National Monitoring Information System for Waste.
- National solid waste Management Strategy

The purpose of the strategy is to move from an inefficient to a modern and integrated municipal solid waste management

- The NMISW will help the target institutions to monitor the progress/results of strategy and will provide on the long term better quality accurate data for decision makers.

Water Information System

MOU was signed between MoWI and MoEnv, MoH, to organize the coordination between these ministries

Other Monitoring Programmes

- Air Quality Monitoring System:

Alhashemiyya Qualified Industrial Cities

Areas of random industrial clusters Air Quality Programme in (ASEZA)

- Water Quality Monitoring System:

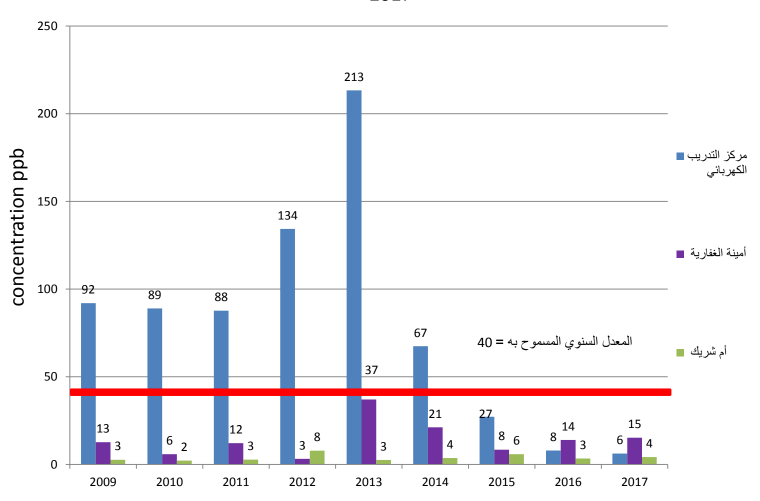
National Water Quality Monitoring Programme
Telemetry Water Quality Monitoring Programme
Marine Water Quality Monitoring Programme (ASEZA)

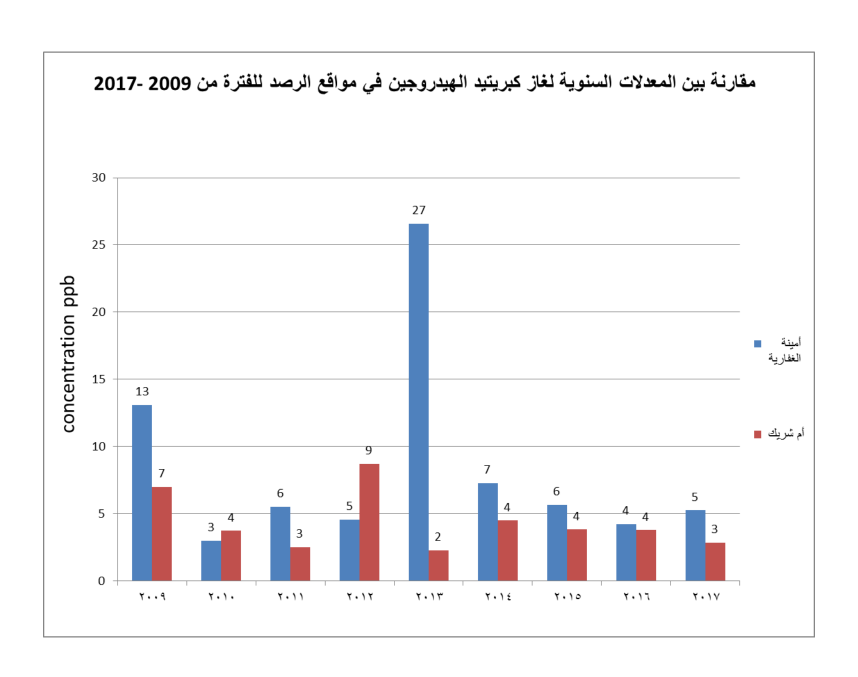
- ☐ Thematic Areas of the Indicators:- Waste Management, Waste Operation Performance and Environmental Impact
- ☐ The set of indicators taking into account:
- the EU budget support indicators
- the H2020-SEIS indicators
- the league of Arab state indicators
- the 2030 agenda for sustainable development

Achievements

- ✓ Decline in the concentrations of (SO2 and H2S) in Alhashemiyya area
- ✓ Closure of Cement Factory in Alfuhais Area
- ✓ Creation of SD Directorate in DOS and LFMU in MoEnv
- ✓ Environmental Statistical Strategy.
- ✓ National Committee for sixth SDGs goal
- ✓ Industrial Wastewater Treatment Plant in Aldulail
- ✓ Capacity Building

مقارنة بين المعدلات السنوية لغاز ثاني أكسيد الكبريت في جميع مواقع الرصد للفترة من 2009 - 2017





Current Situation

- List of Environmental Indicators
- **U**SSFA
- SEIS Team Mission: National Committee, Inter institutional cooperation / national governance
- Industrial Waste Water Road Map

Thank You