DATA COLLECTION IN STATE GOVERNMENT OPERATIONS

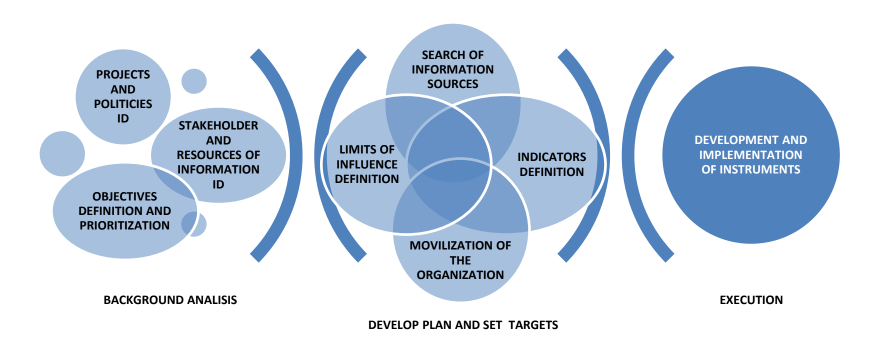
M.I. Jorge Alejandro Monreal Cruz State Government of Morelos.

OBJECTIVES

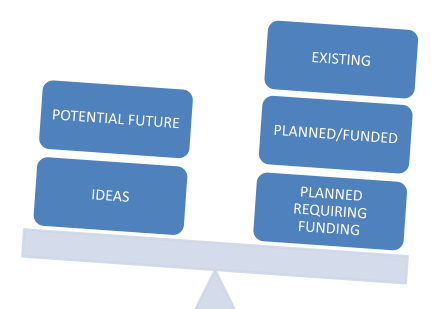
DEVELOPMENT OF PUBLIC POLICIES AND PROJECTS.

- DIAGNOSIS OF THE SITUATION.
- EVALUATION .
- BARRIERS AND OPORTUNITIES ID.
- UNCERTAINTY RESOURCES OF INDICATORS MAPPING
- ADJUSTMENT AND IMPROVEMENT OF TRACEABILITY, TRANSPARENCY AND CERTAINTY
- REGULATION AND MONITORING

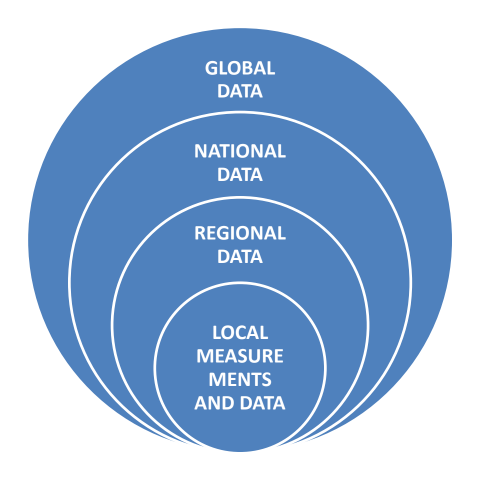
Methodology



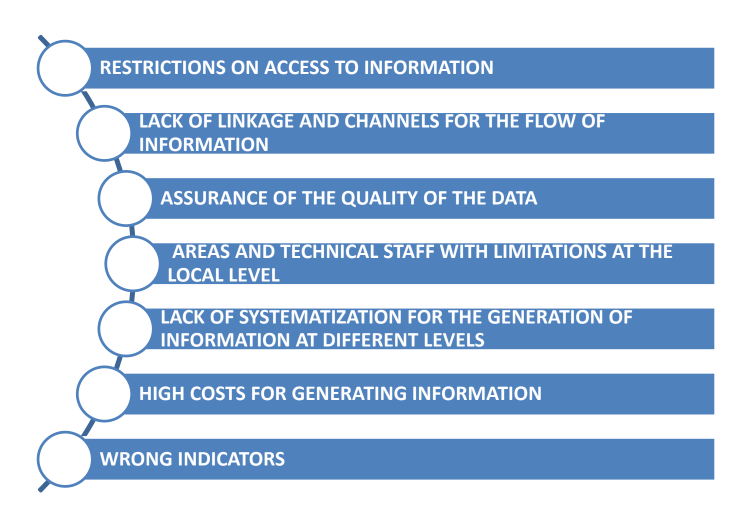
POLICIES AND PROJECTS



Search and Tracking



BARRIERS



OPPORTUNITY AREAS

Raise in the diversity of projects

Market reliability and financing

Capacity development, human resources, research and innovation

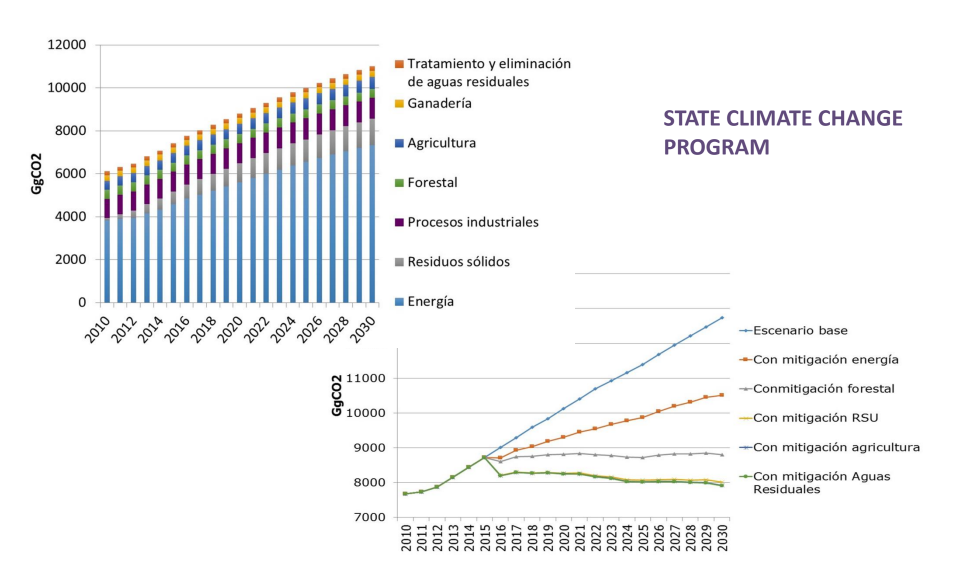
Precision in the identification of key opportunities

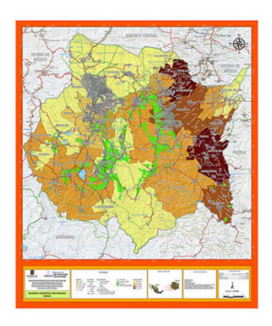
Development of smart grids and linking of sectors

Increase in accuracy and variety of data

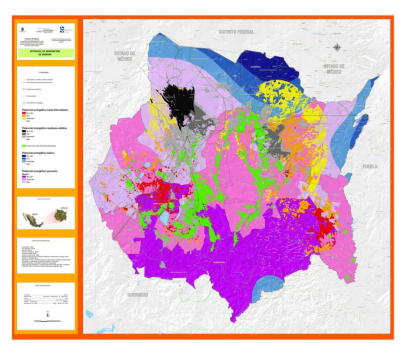
Raise of influence to implement policies and projects

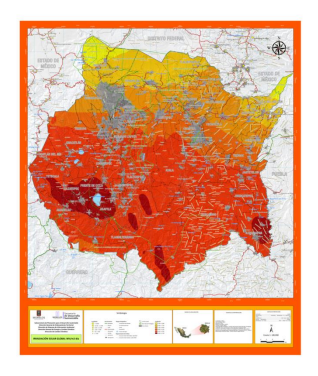
EXAMPLES OF USE OF DATA MORELOS

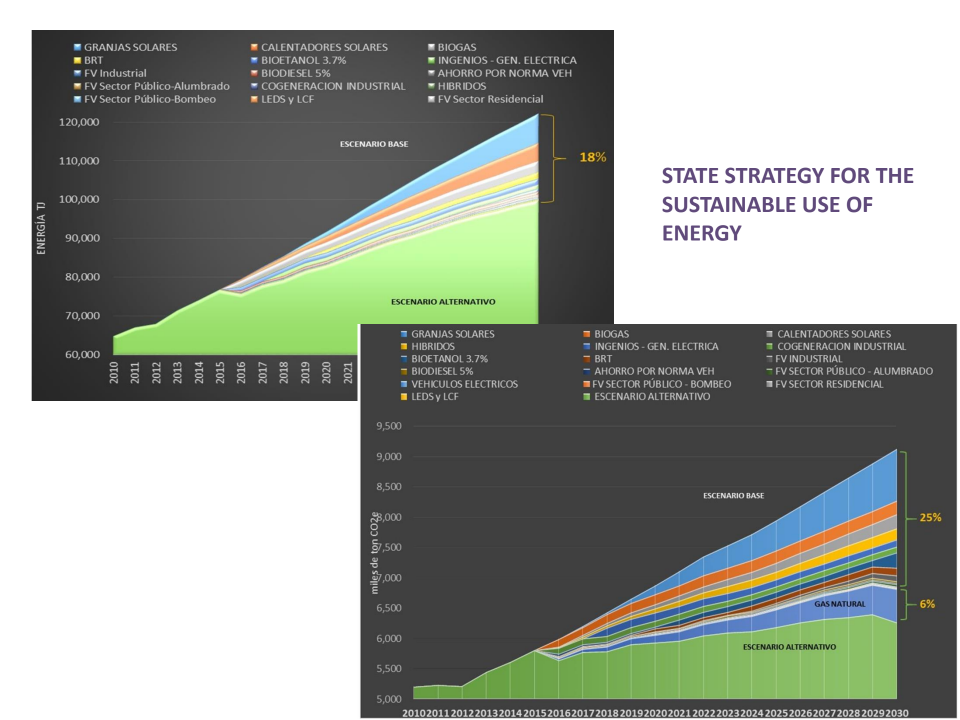




EVALUATION OF POTENTIAL OF RENEWABLES ENERGY RESOURCES



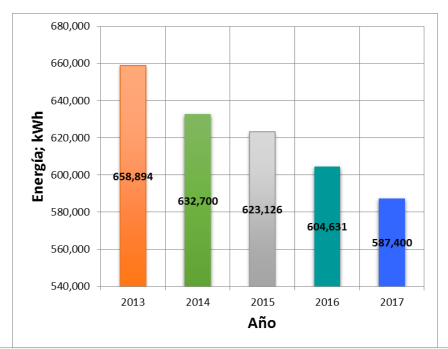




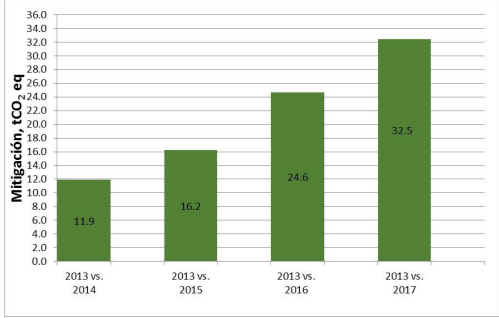
EXAMPLES OF GENERATION DATA MORELOS

ENERGY
MANAGEMENT
SYSTEM
(BUILDINGS)



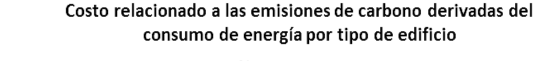


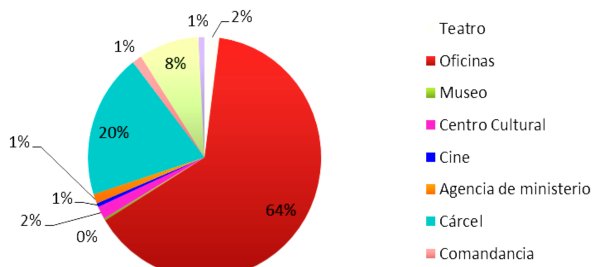


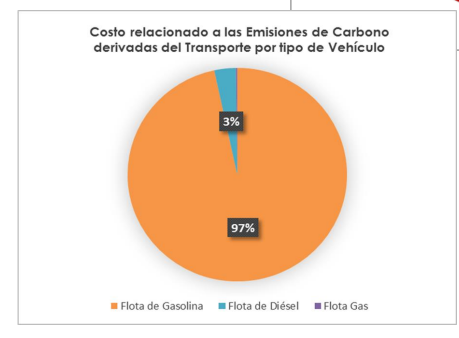




GOVERNMENT CARBON MANAGEMENT PLAN

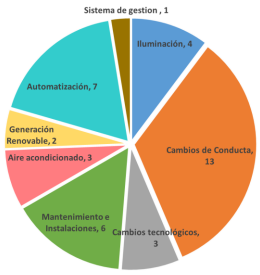


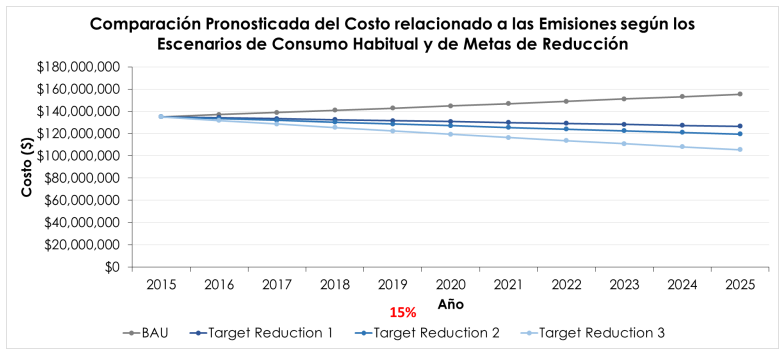












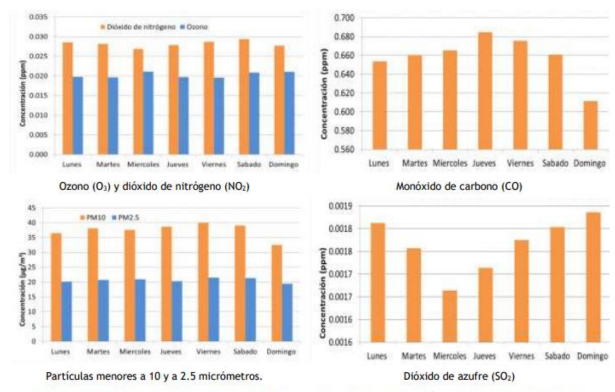


Figura 32. Comportamiento semanal de los contaminantes atmosféricos criterio medidos en la estación Cuernavaca, 2016. SIMAEM.



PERSONAL EXPOSURE STUDY

