

GREENHOUSE GAS – AIR POLLUTION INTERACTIONS AND SYNERGIES

# GAINS ASIA

A TOOL TO COMBAT  
AIR POLLUTION AND  
CLIMATE CHANGE  
SIMULTANEOUSLY

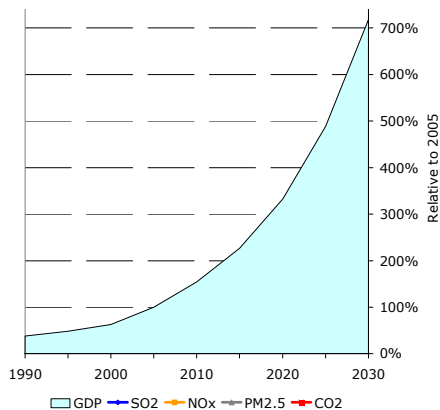


Current economic growth will increase emissions unless additional air pollution controls are implemented



Governmental economic projection for India

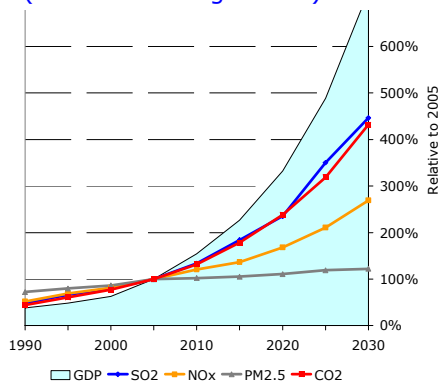
- Population growth and development will further boost the level of economic activities in Asia.



## Current economic growth will increase emissions unless additional air pollution controls are implemented



### Governmental economic projection for India and implied emissions (with current legislation)



- Population growth and development will further boost the level of economic activities in Asia.
- Current air pollution control strategies will not be sufficient to balance out the negative effects on air pollution and GHG emissions.
- **There is a need for further emission control strategies that do not harm economic development.**

## GAINS: A tool for a systematic assessment of the cost-effectiveness of emission control strategies



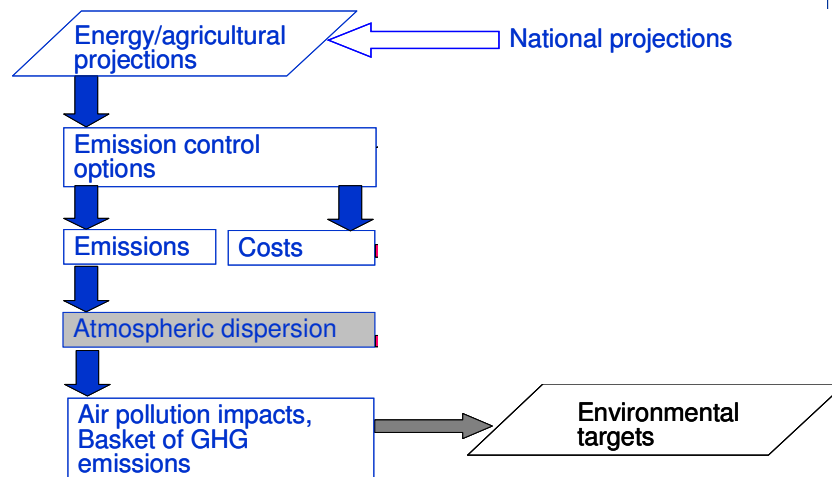
- GAINS quantifies sectoral emission control potentials and costs,
  - for exogenous (governmental) activity projections (by State and province),
  - considering physical and economic interactions between pollutants,
  - assessing urban/rural impacts from air quality effects and climate indicators.
- Search for least-cost mix of mitigation measures to meet air quality and/or GHG targets
- GAINS is implemented for China (with ERI), India (with TERI), Pakistan, Europe

## Example questions for GAINS analyses



- How much would it cost to reduce air pollution levels to a given standard in a country?
- For the worst-affect areas only?
- What is the cheapest way to reduce health impacts on the population?
- Which measures should be taken?
- In which economic sectors?
- Which pollutants should be addressed?
- In which regions?
- Which air pollution controls maximize the reduction of greenhouse gases?

## The GAINS model follows pollution from the sources to their impacts



## GAINS: A model to harvest synergies by integrating multiple pollutants and their multiple effects

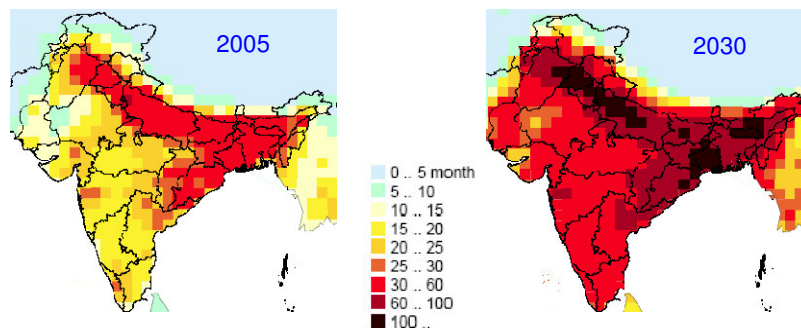


Impacts	Emissions and control measures										
	for air pollutants					and greenhouse gases					
	PM BC OC	CO <sub>2</sub>	NO <sub>x</sub>	VOC	NH <sub>3</sub>	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O	HFCs	PFCs	SF <sub>6</sub>
Health impacts: from fine particulate matter	✓	✓	✓	(✓)	✓						
from ground-level ozone			✓	✓					(✓)		
Vegetation damage: Ozone (agricultural crops)			✓	✓					(✓)		
Acidification (forests, water)		✓	✓		✓						
Eutrophication (biodiversity)			✓		✓						
Radiative forcing: - from direct greenhouse gases						✓	✓	✓	✓		
- via aerosols and ozone	(✓)	(✓)	(✓)	(✓)	(✓)		(✓)				

## Air quality problems are expected to intensify unless additional air pollution controls are implemented



Loss in statistical life expectancy attributable to outdoor exposure of PM<sub>2.5</sub> (GAINS estimates)

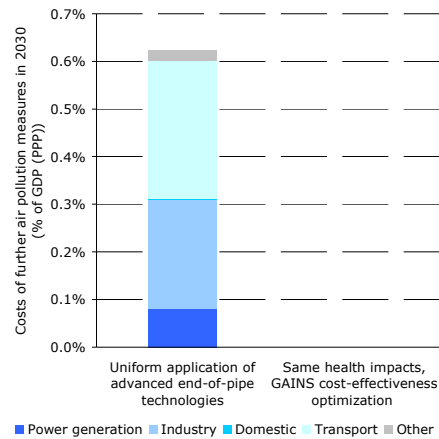


## The GAINS cost-effectiveness approach can reduce costs for improving air quality by up to 80%



- Full application of advanced emission control technologies can reduce health impacts in China by 43% in 2030

Emission control costs for reducing PM health impacts in China by 43%

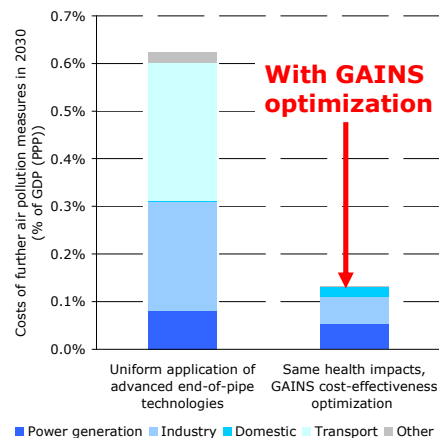


## The GAINS cost-effectiveness approach can reduce costs for improving air quality by up to 80%



- Full application of advanced emission control technologies can reduce health impacts in China by 43% in 2030
- The GAINS optimization can identify the most cost-effective portfolio of measures – these achieve the same health improvements at 20% of the costs

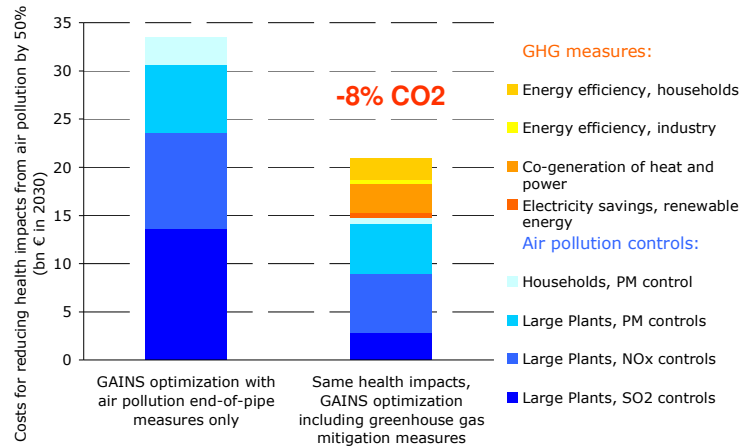
Emission control costs for reducing PM health impacts in China by 43%



## Well-designed air pollution control strategies can also reduce GHG emissions



### Emission control costs for reducing PM health impacts in China by 50%

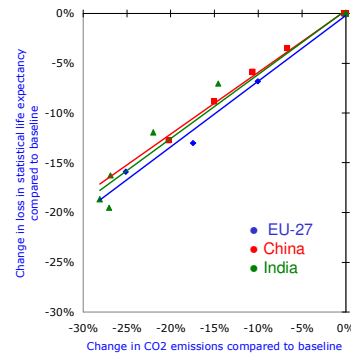


## Low carbon strategies have significant co-benefits - in Europe and in Asia



- Low CO<sub>2</sub> strategies result in
  - less SO<sub>2</sub>, NO<sub>x</sub> and PM emissions,
  - lower damage to health and vegetation from reduced air pollution,
  - cost savings for air pollution control equipment, compensating for up to 40% of GHG mitigation costs.

### CO<sub>2</sub> emissions vs. health impacts (YOLLs)



The GAINS model is freely accessible on the Internet: <http://gains.iiasa.ac.at>



- Access to on-line versions
    - China
    - India
    - Europe
  - Policy reports, user tutorials, model documentation, etc.
  - Implementations for other countries are possible with limited efforts
- let's talk!**

