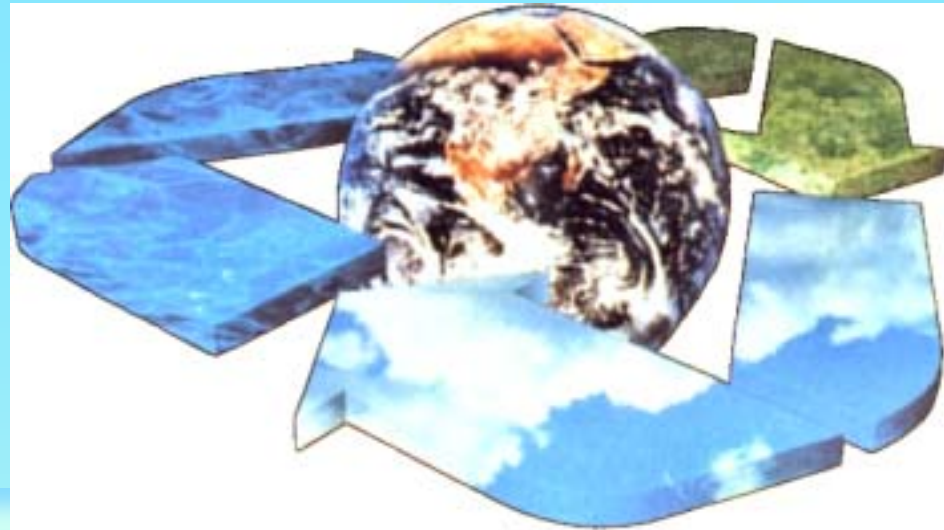




ENERGY RESEARCH, DEVELOPMENT, DEMONSTRATION, AND DEPLOYMENT
ENVIRONMENTAL CONSULTANTS



Summary of Swedish Experiences on CNG and "Clean" Diesel Buses

DEER 2003, August 24-28

Peter Ahlvik, Ecotraffic ERD³ AB





Acknowledgements

Pär Gustafsson and Olle Hådell, the Swedish National Road Administration

Mats Wallin and Charlotta Sandström,
AVL MTC in Sweden

John Fairbanks, DOE



Outline

Introduction

- Swedish auto ind.
- Background

Regulations and incentives

- SLTF vs. US & EU
- Current bus fleet

Methodology

- Data collection
- Engine & aftertreatment
- Driving cycles

Results

- NO_x emissions
- PM emissions
- Formaldehyde
- Benzene
- 1,3-Butadiene
- PAH
- Cancer risk

Discussion

Summary & conclusions



Swedish automotive industry today



owned by



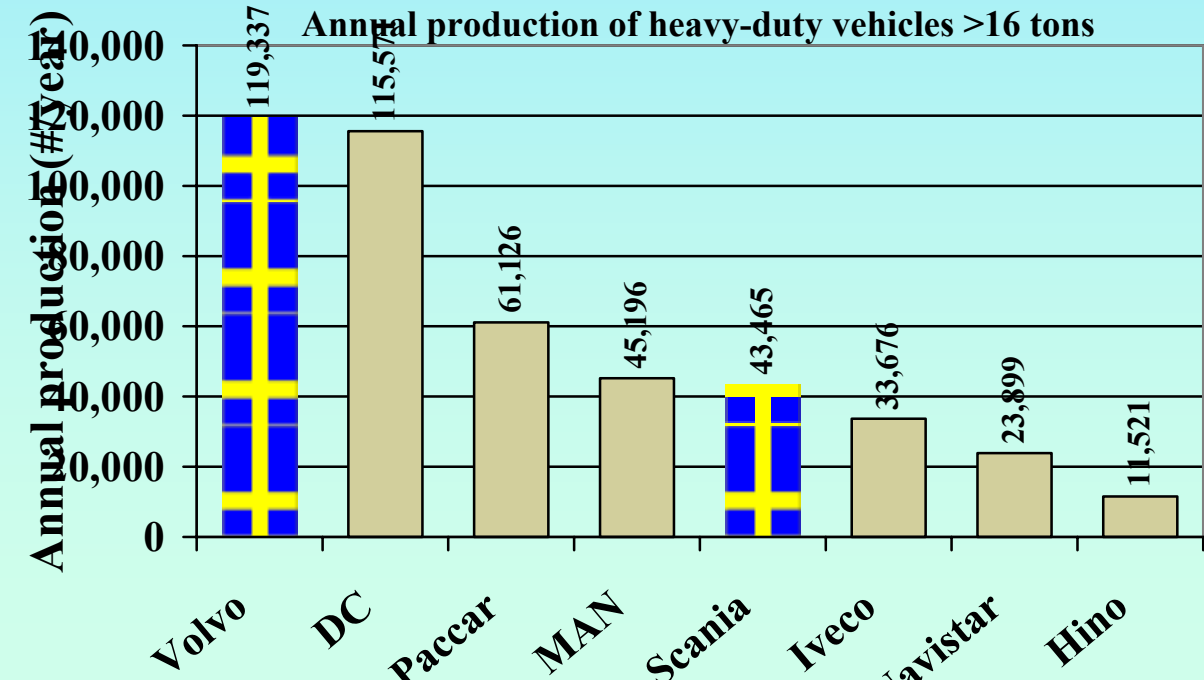
owned by



VOLVO



SCANIA



Source: BIL Sweden

CNG and diesel buses

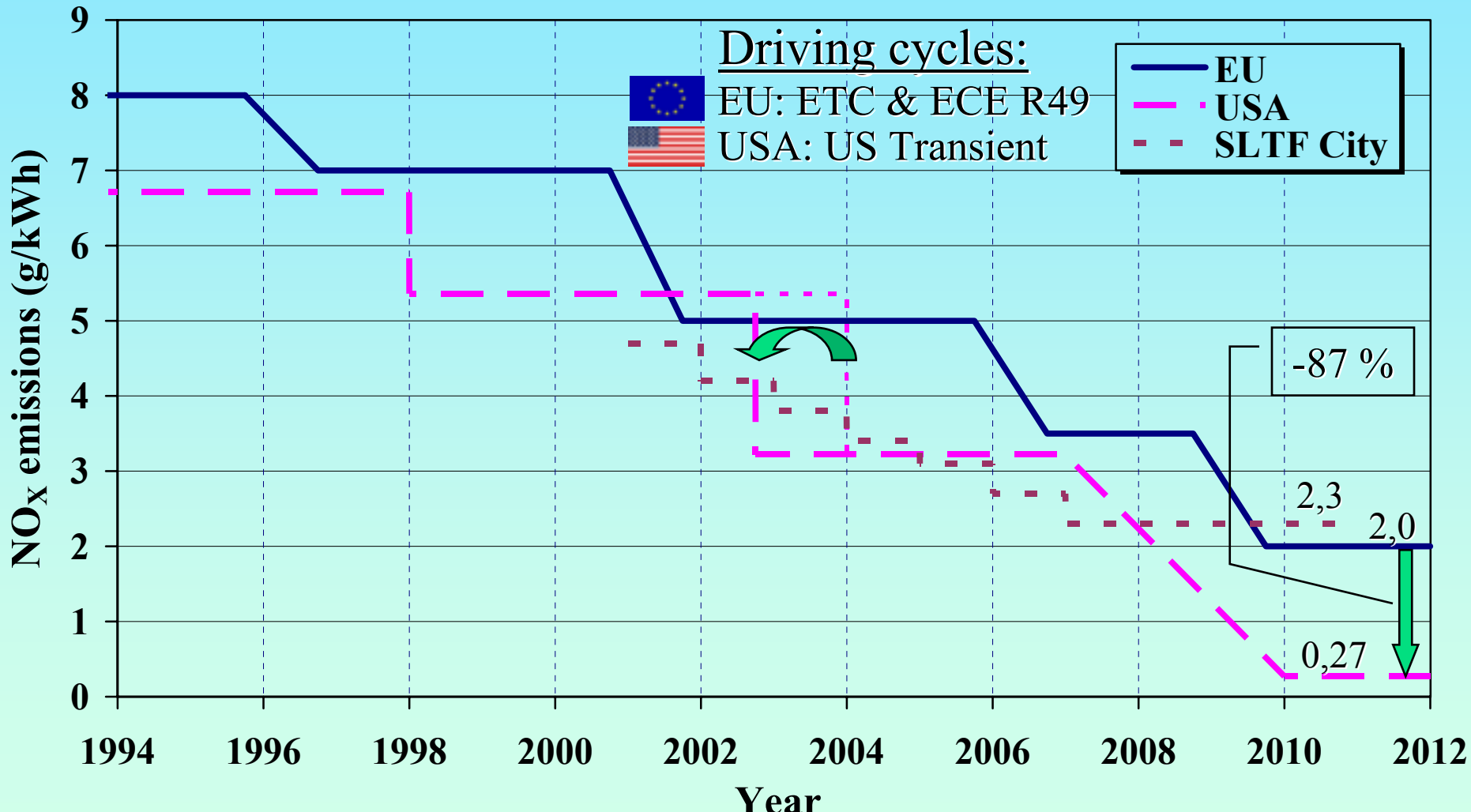


Background

First large fleet of ethanol buses in 1989 (Stockholm)
Introduction of ultra-low sulfur diesel fuel in 1990 & “low-emission” diesel (i.e. ~Euro II) with ox cat
CNG buses in 1992 (Gothenburg); later also biogas
Retrofit particulate filters (i.e. CRTTM) in mid 1990's
Environmental zones in larger cities (PM, HC and in 2nd stage also NO_X), 1996 (1st stage), 2002 (2nd stage)
Retrofit EGR system with particulate filter in 1998
Purchase *recommendations* by The Swedish Public Transport Association (SLTF) for bus fleets in 2001.
Three levels for NO_X and PM: base, rural and *city*.

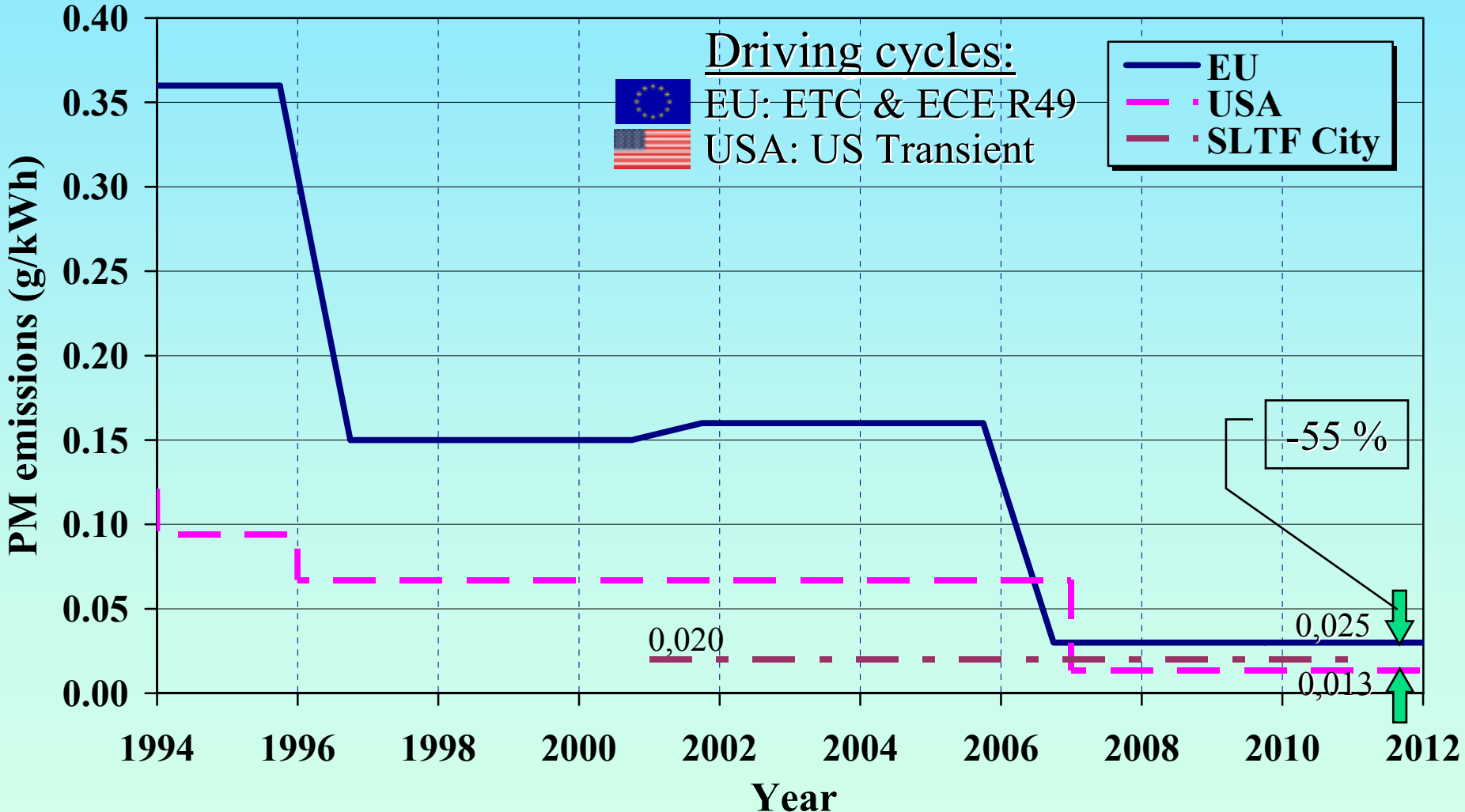


NO_x regulations for HD bus engines in EU and USA vs. SLTF



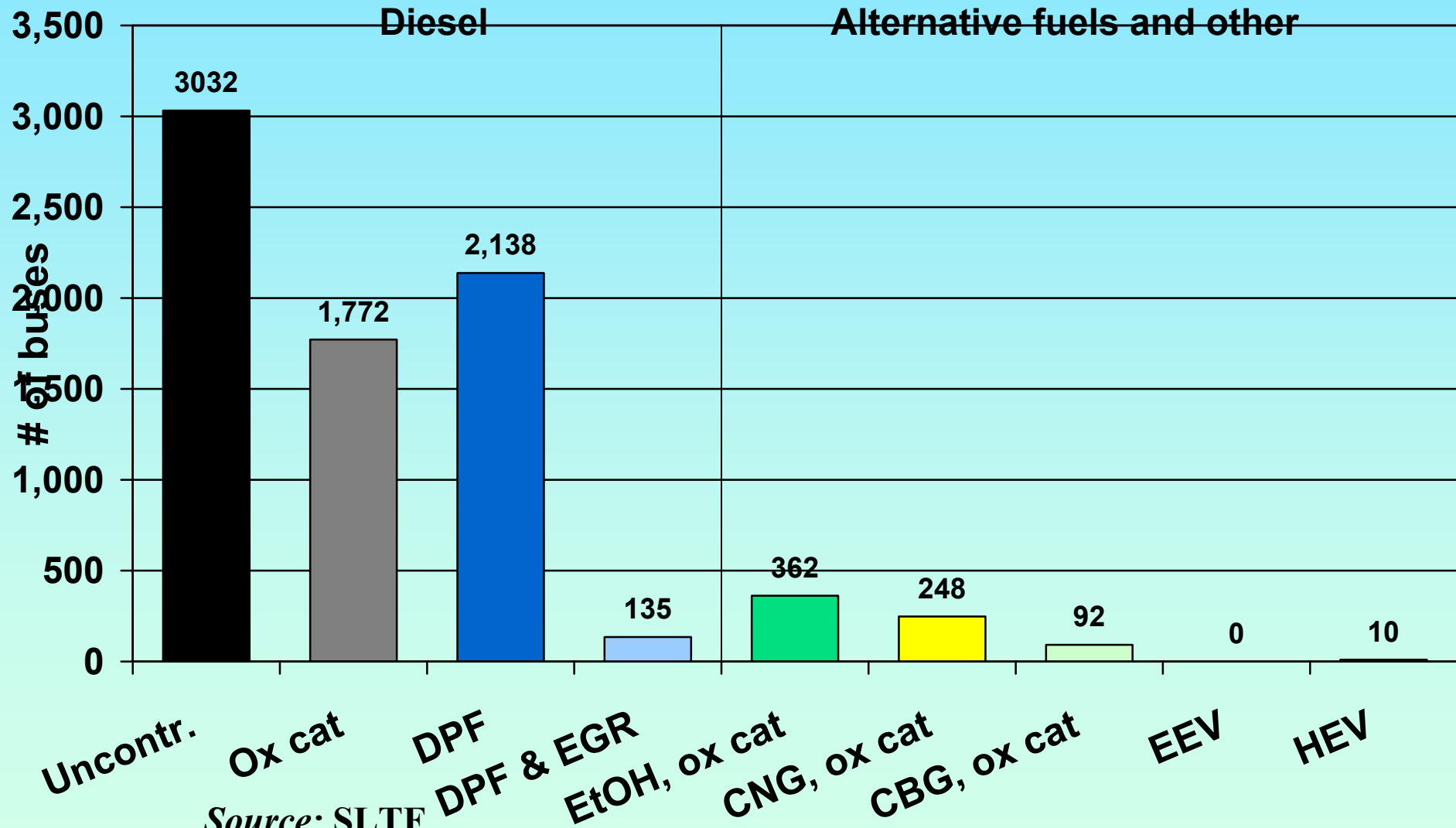


PM regulations for HD bus engines in EU and USA vs. SLTF





Current fleet of transit buses in Sweden (Sept. 2001); total 7789





Methodology

Collection of data on emissions, fuel production, etc.

Baseline: Diesel Euro II engine, Swedish EC1 fuel

Diesel aftertreatment: catalyst, DPF and DPF+EGR.

Corrections for catalyst and DPF aging (diesel)

Methane engine: SI (Otto), lean-burn w/, catalyst.

Swedish results are grouped (average & BAT)

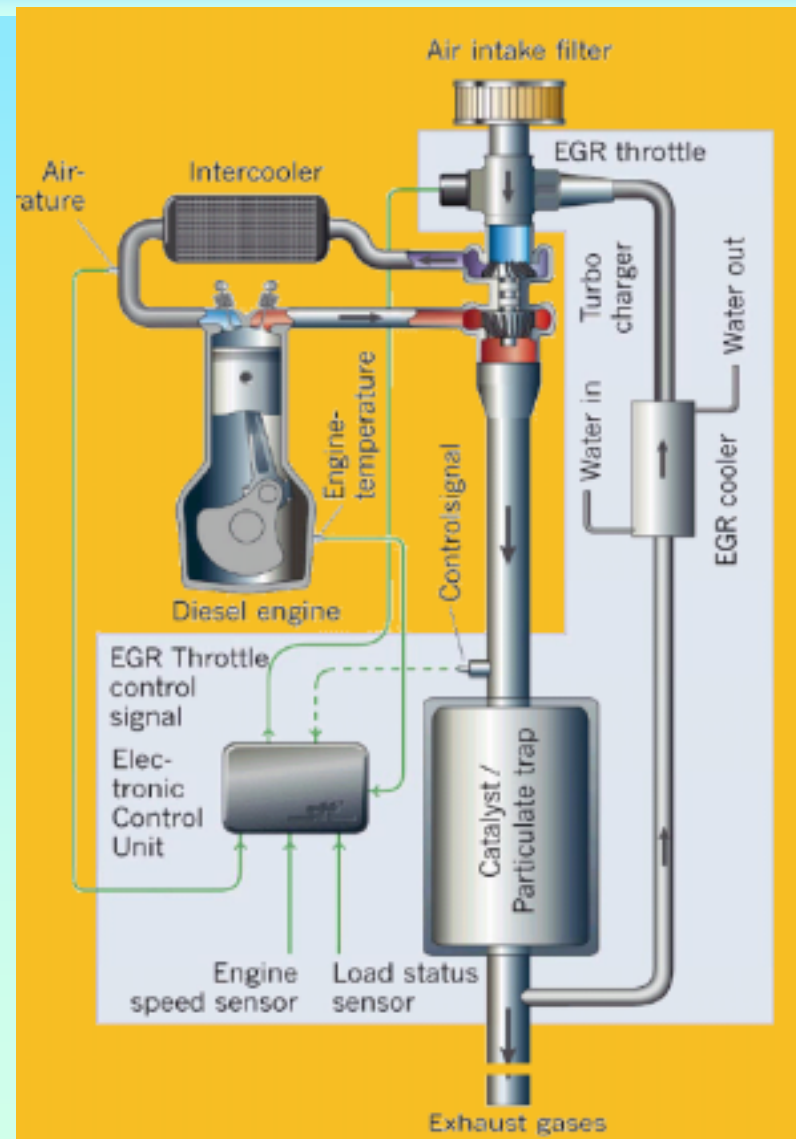
Test cycles: Swe: Braunschweig, US: CBD, CSHVC.

Corrections applied (CO_2 , diesel) for US tests.

Comparisons of some selected emission results: Swe vs. US. Comparisons of cancer risk estimations.



Options to reduce the exhaust emissions from in-use diesel engines



Oxidation catalyst



Particulate filter (e.g. CRT)



The DNOx^(TM) system from STT A retrofit and OEM EGR system

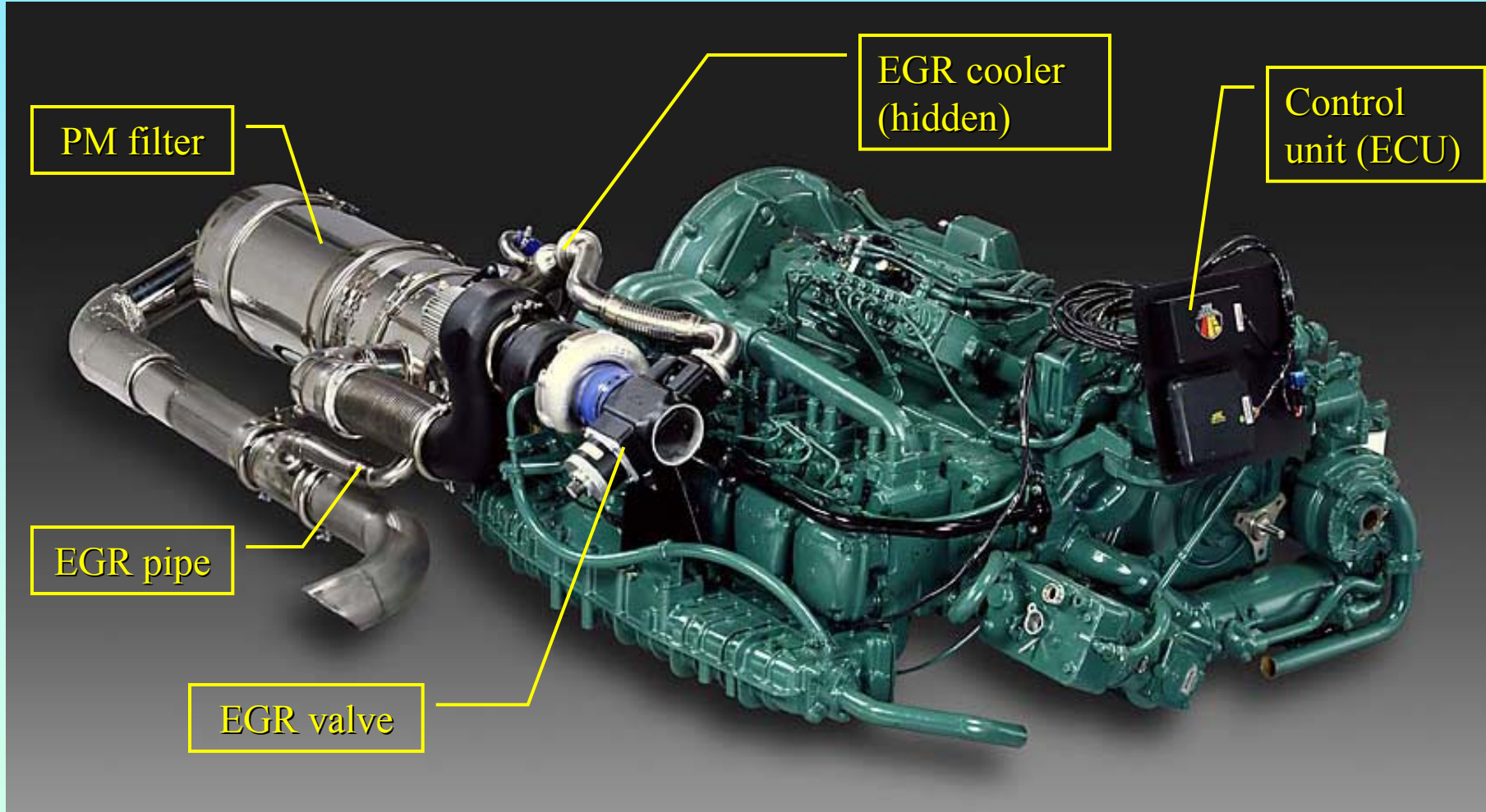
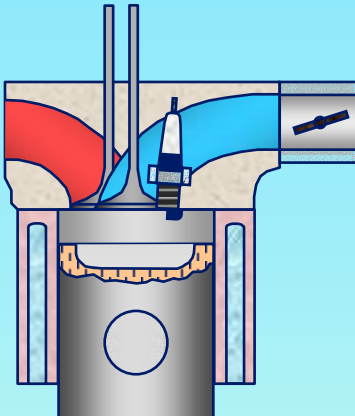


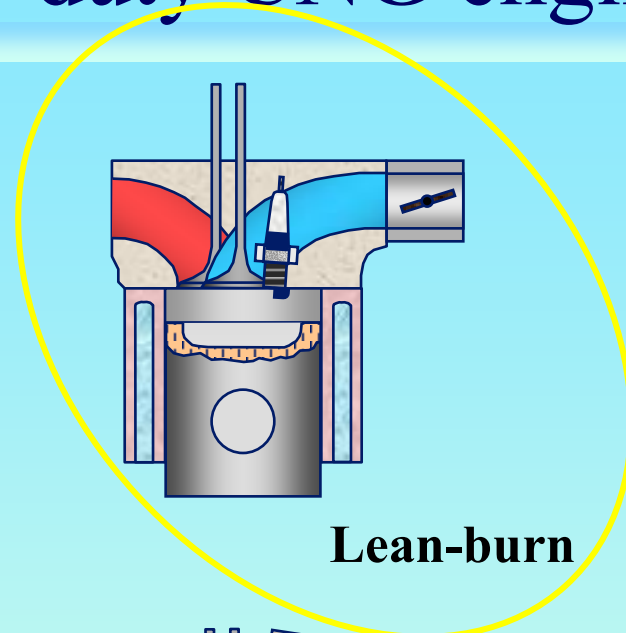
Photo courtesy of STT Emtec



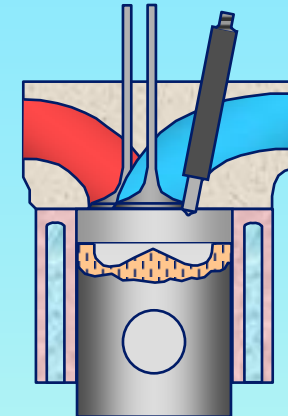
Engine technology for heavy-duty CNG engines



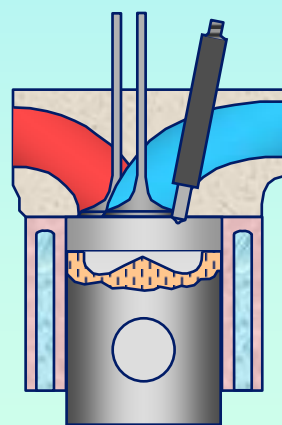
TWC



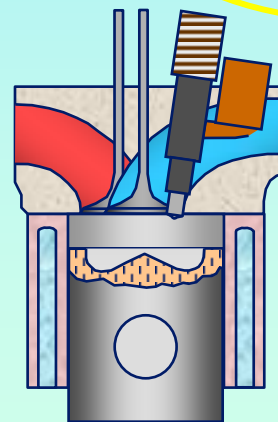
Lean-burn



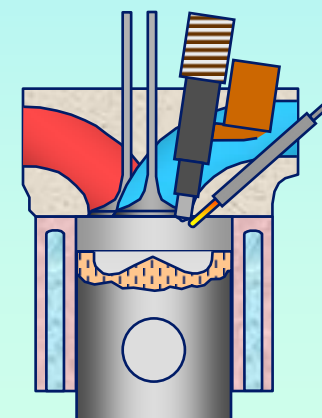
DFNG



PING



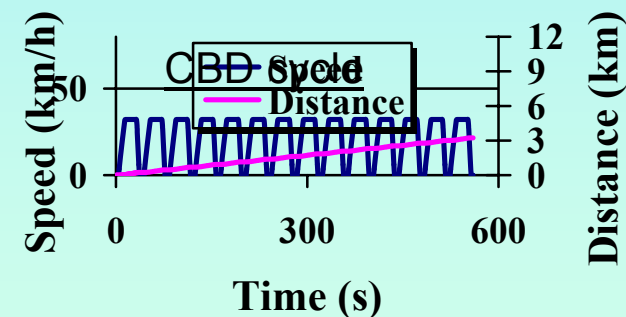
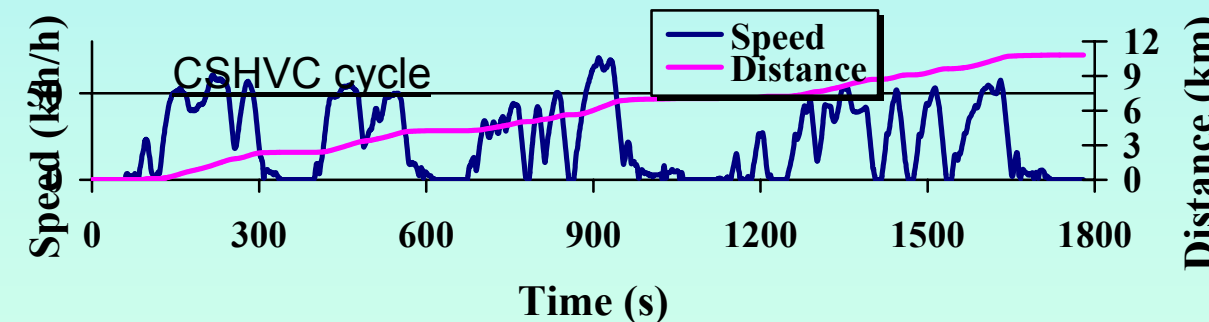
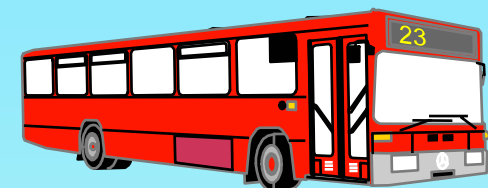
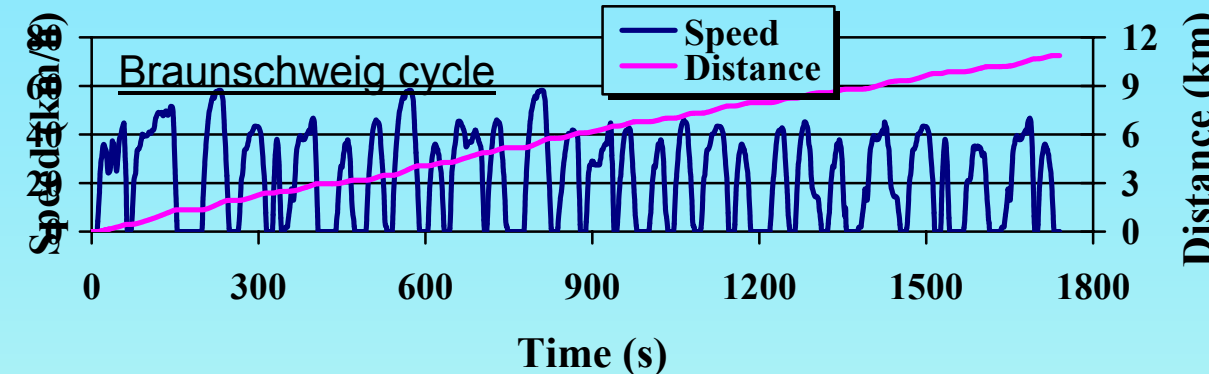
DING (PI)



DING (GP)

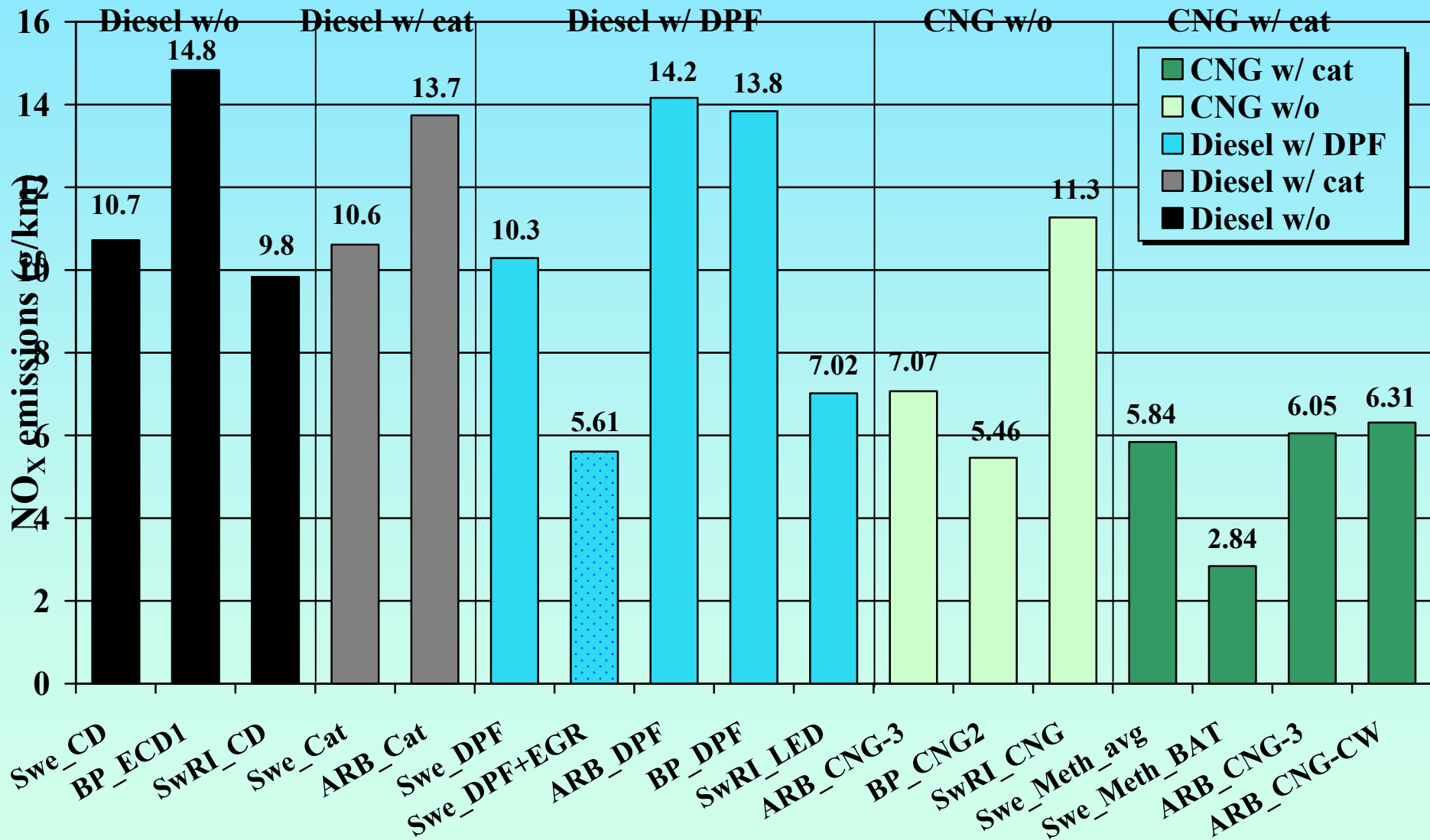


Test cycles for transit buses



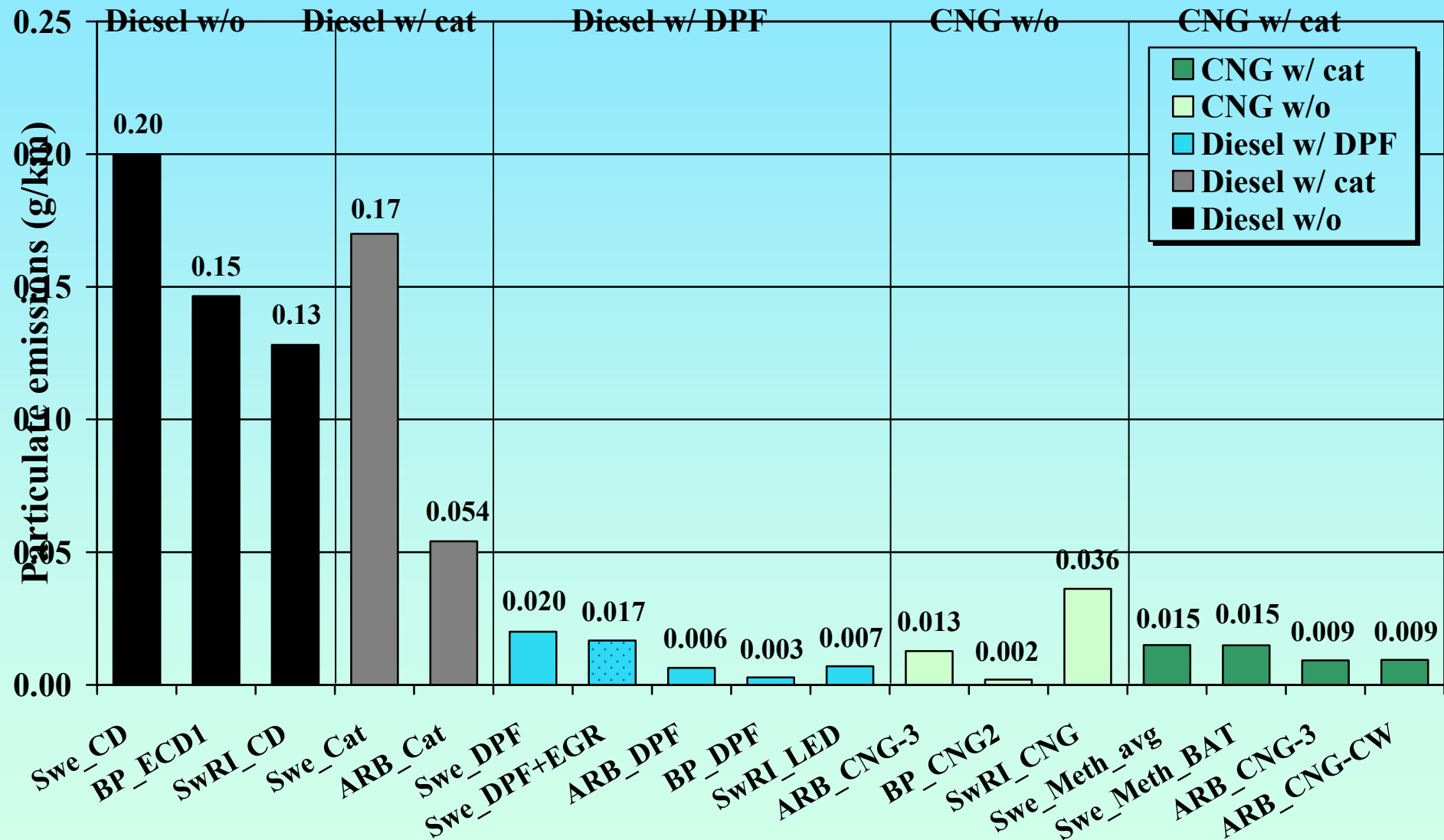


NO_x emissions (g/km)



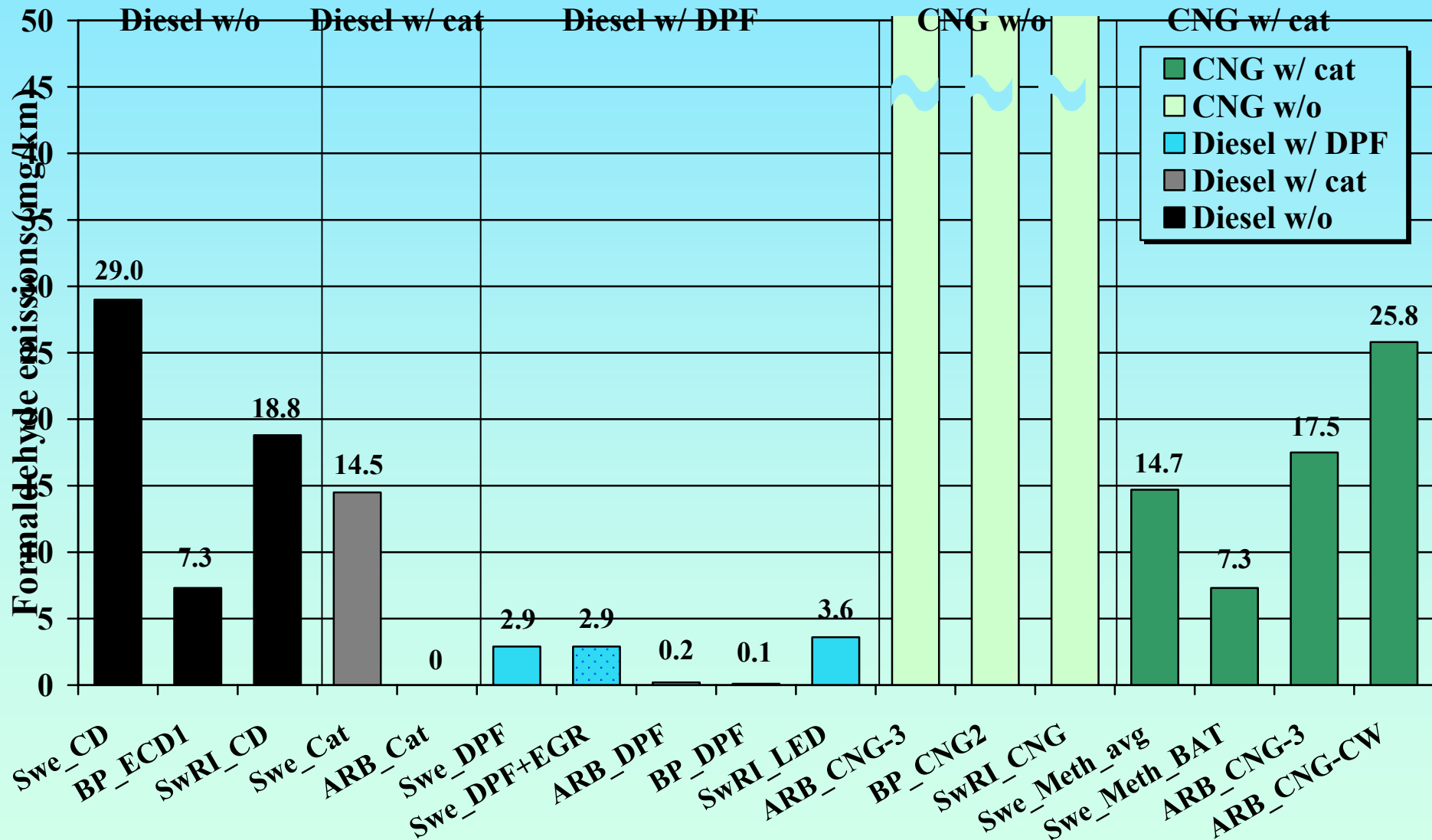


Particulate emissions (g/km)



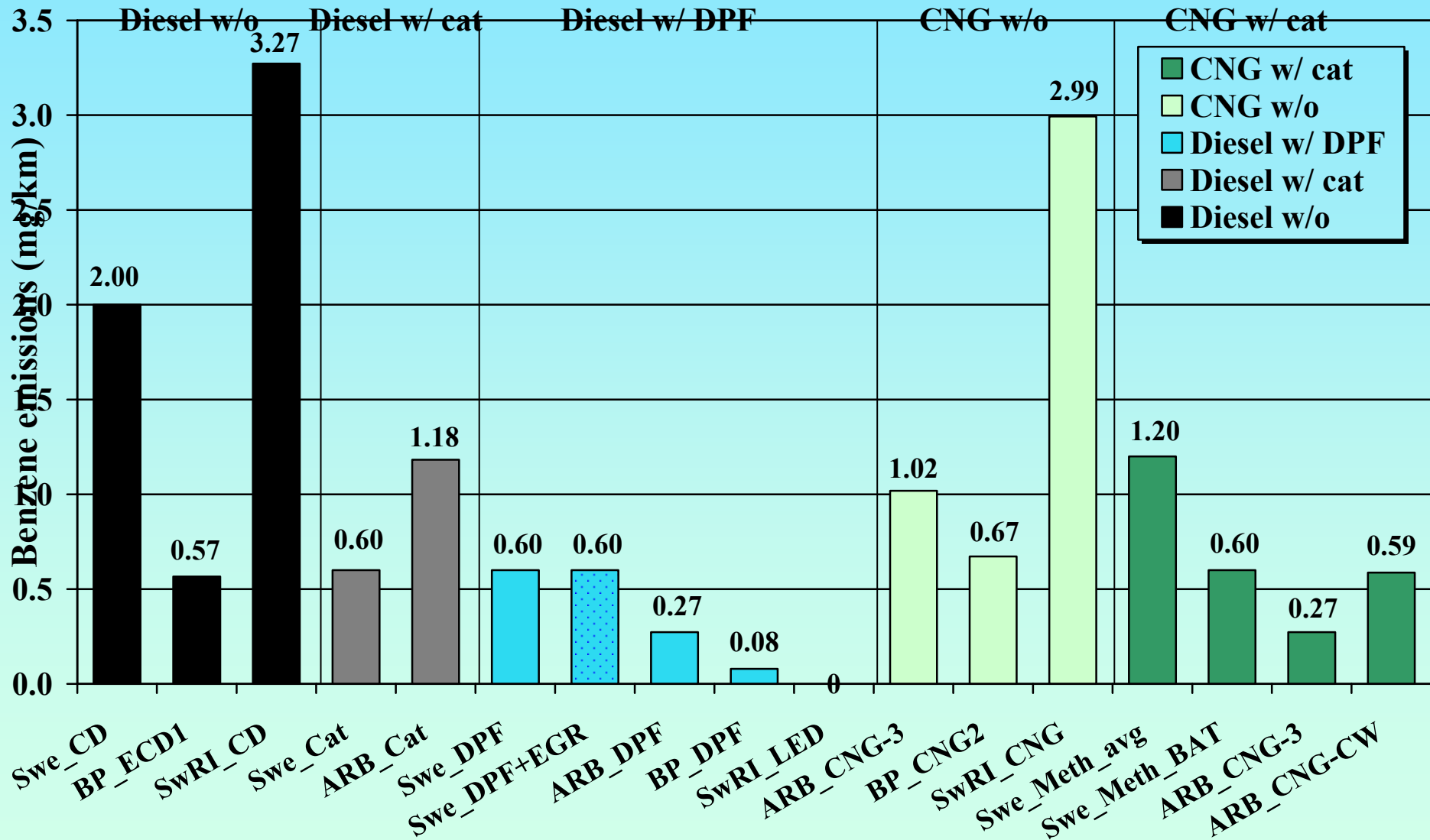


Formaldehyde emissions (mg/km)



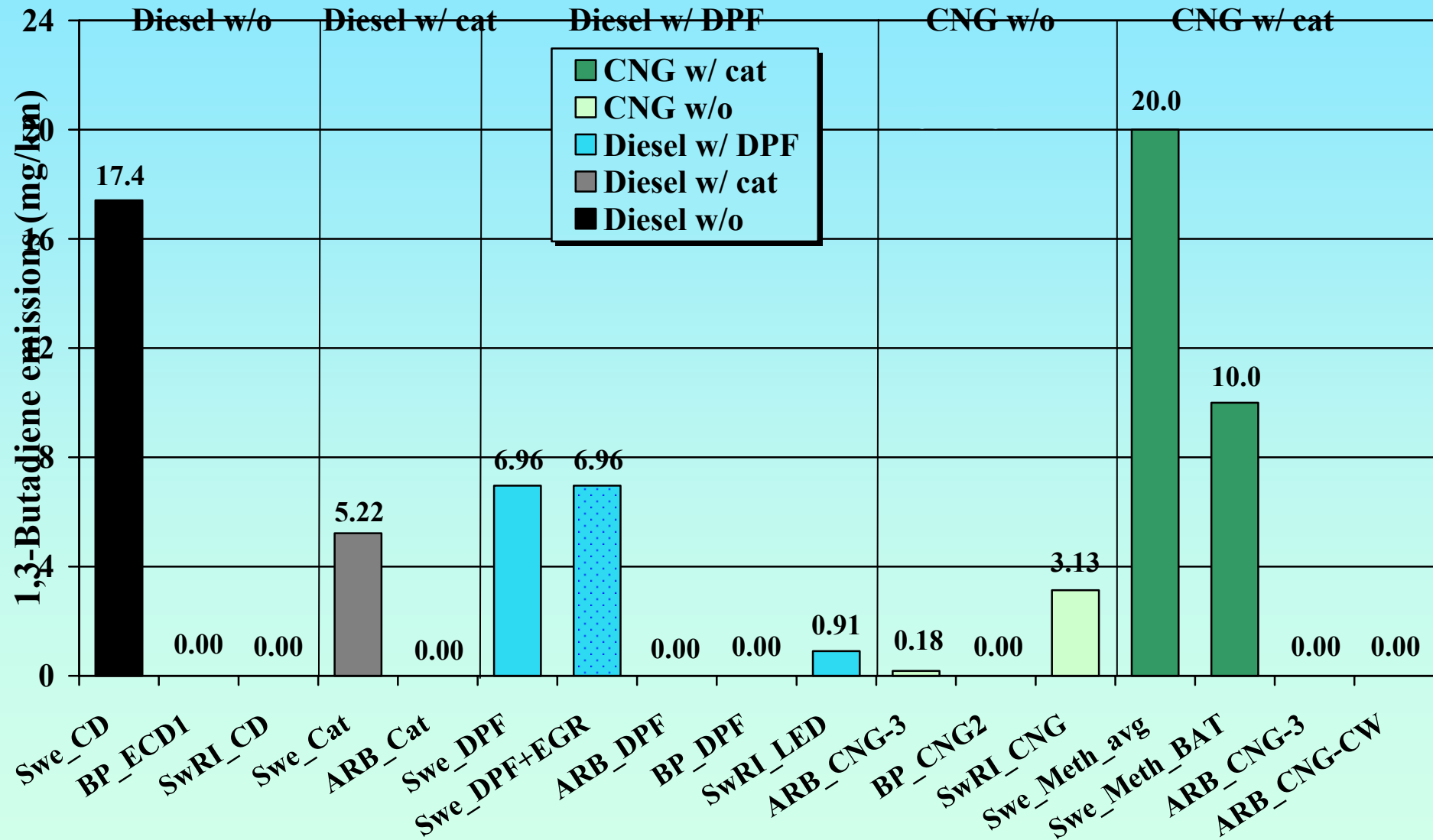


Benzene emissions (mg/km)



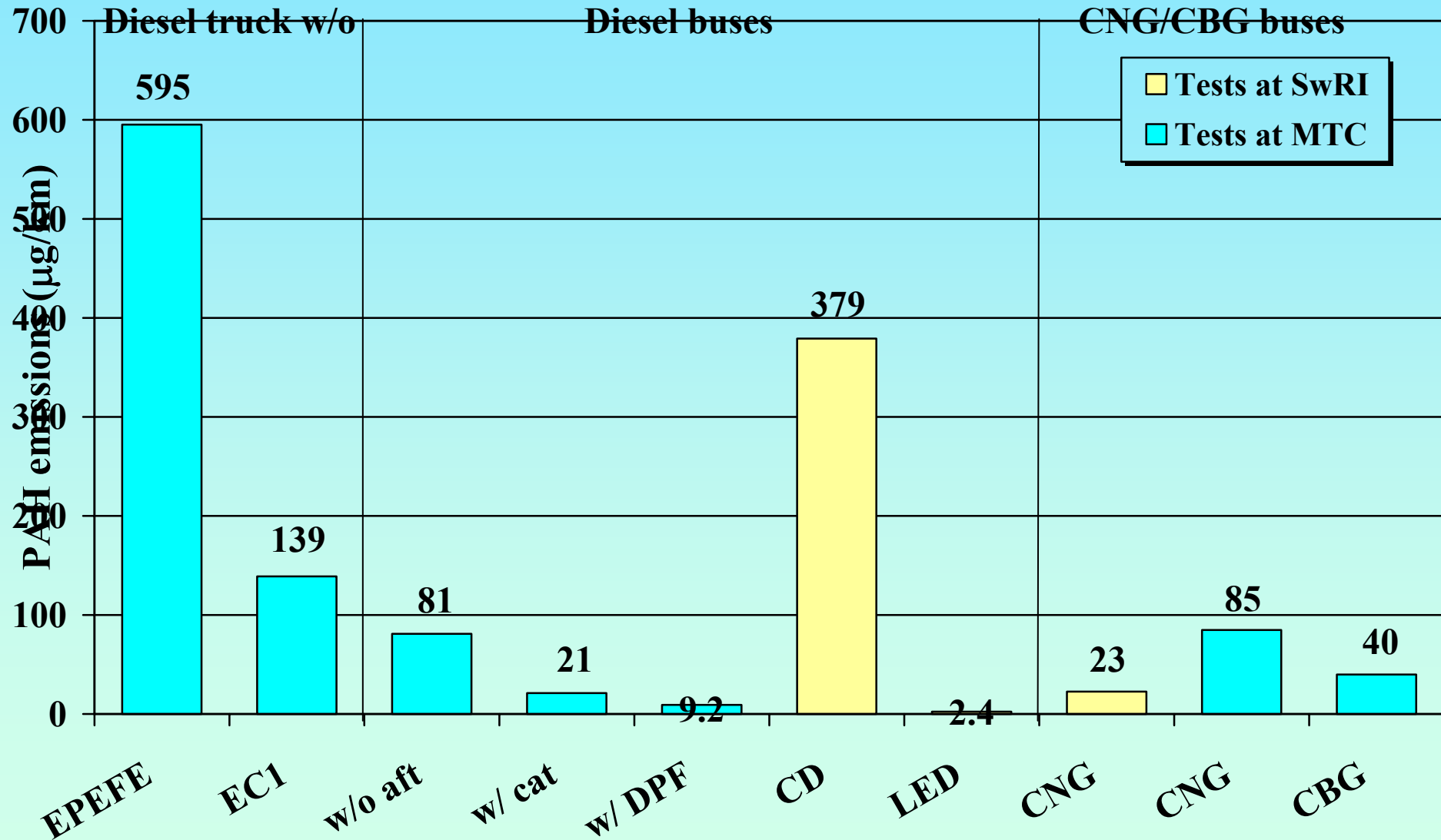


1,3-Butadiene emissions (mg/km)



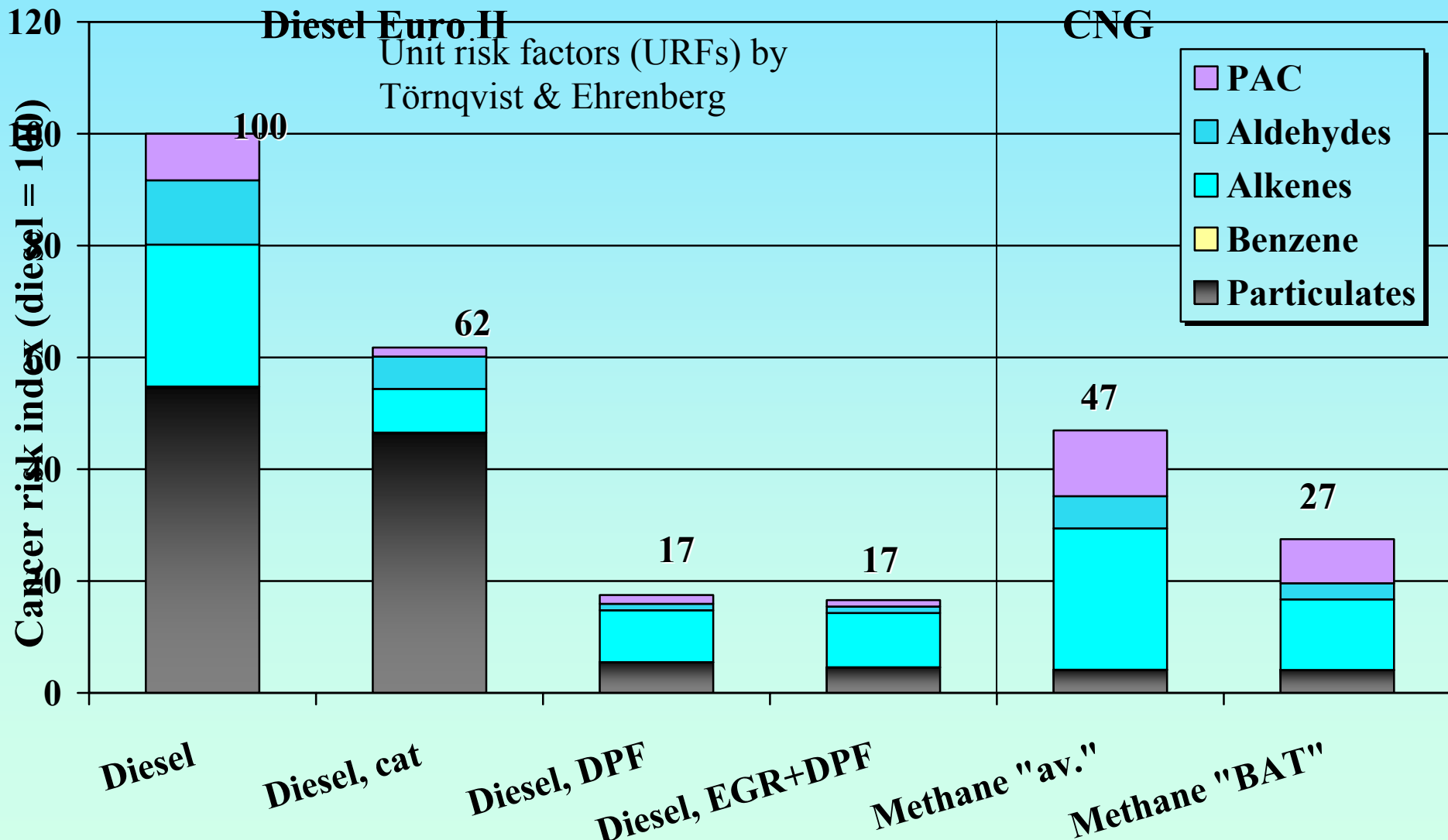


12 species of tri+ PAH emissions for some selected tests



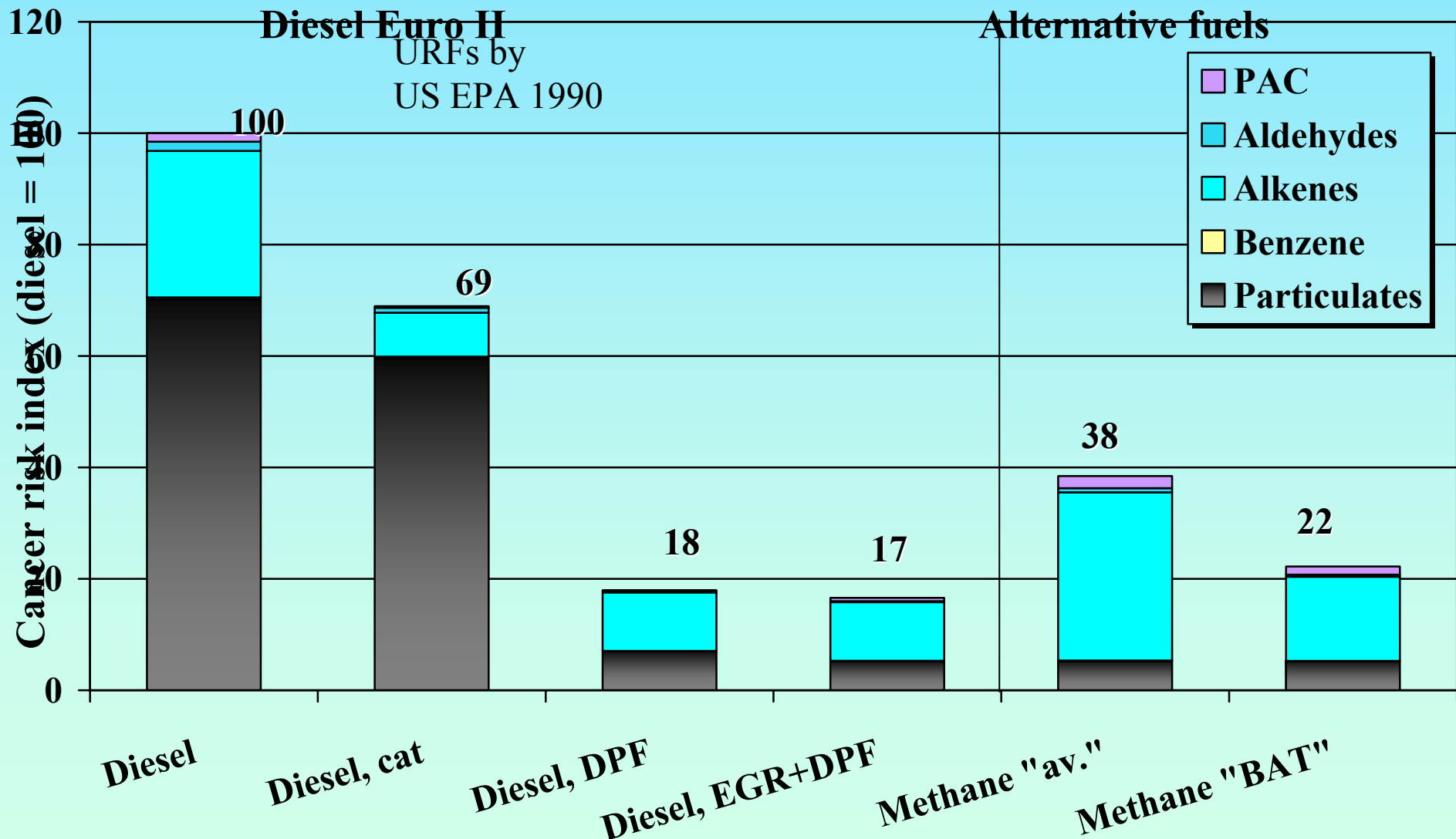


Cancer risk index (diesel=100) Base case (T&E URFs)



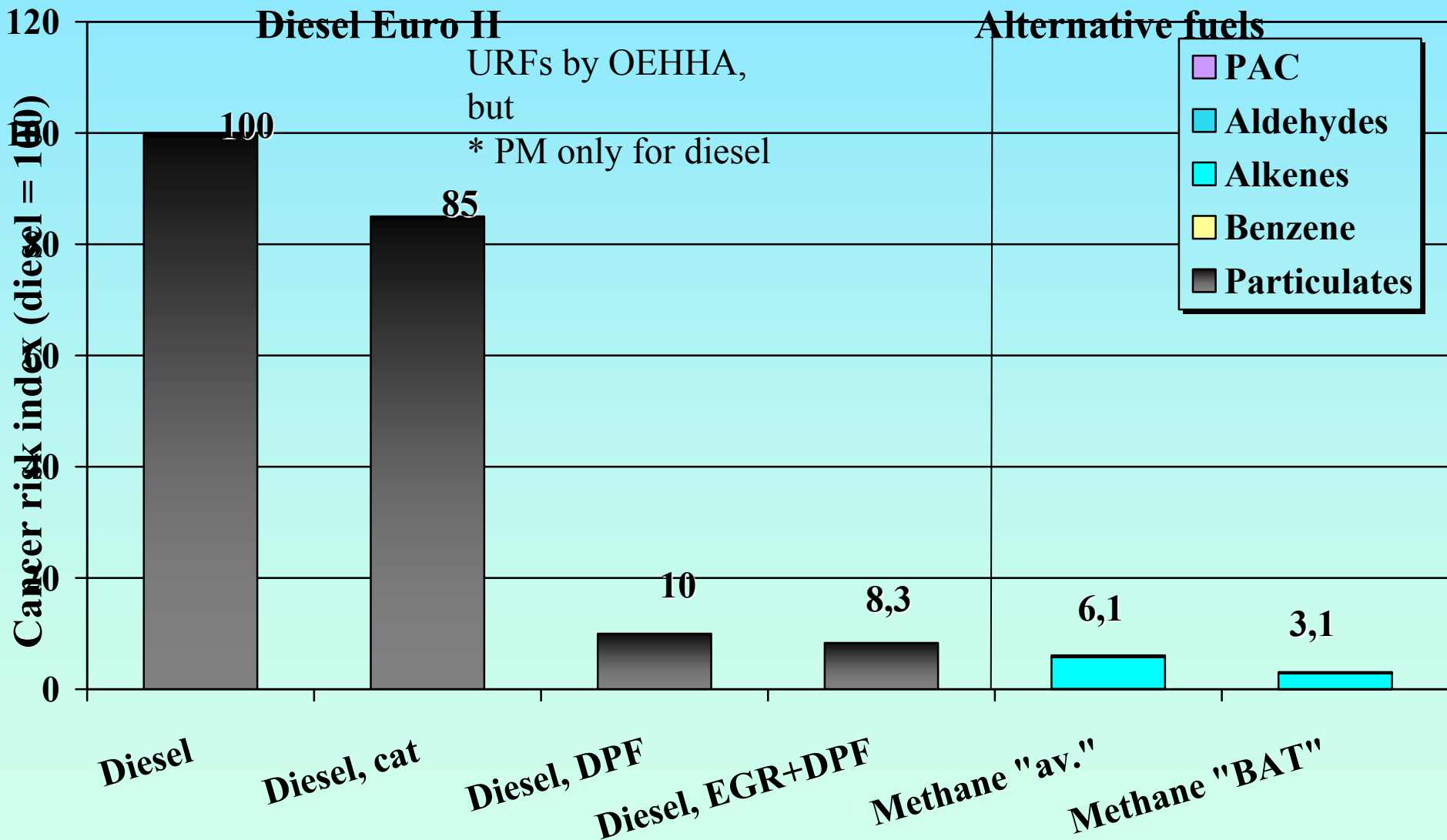


Cancer risk index (diesel=100) URFs by US EPA 1990



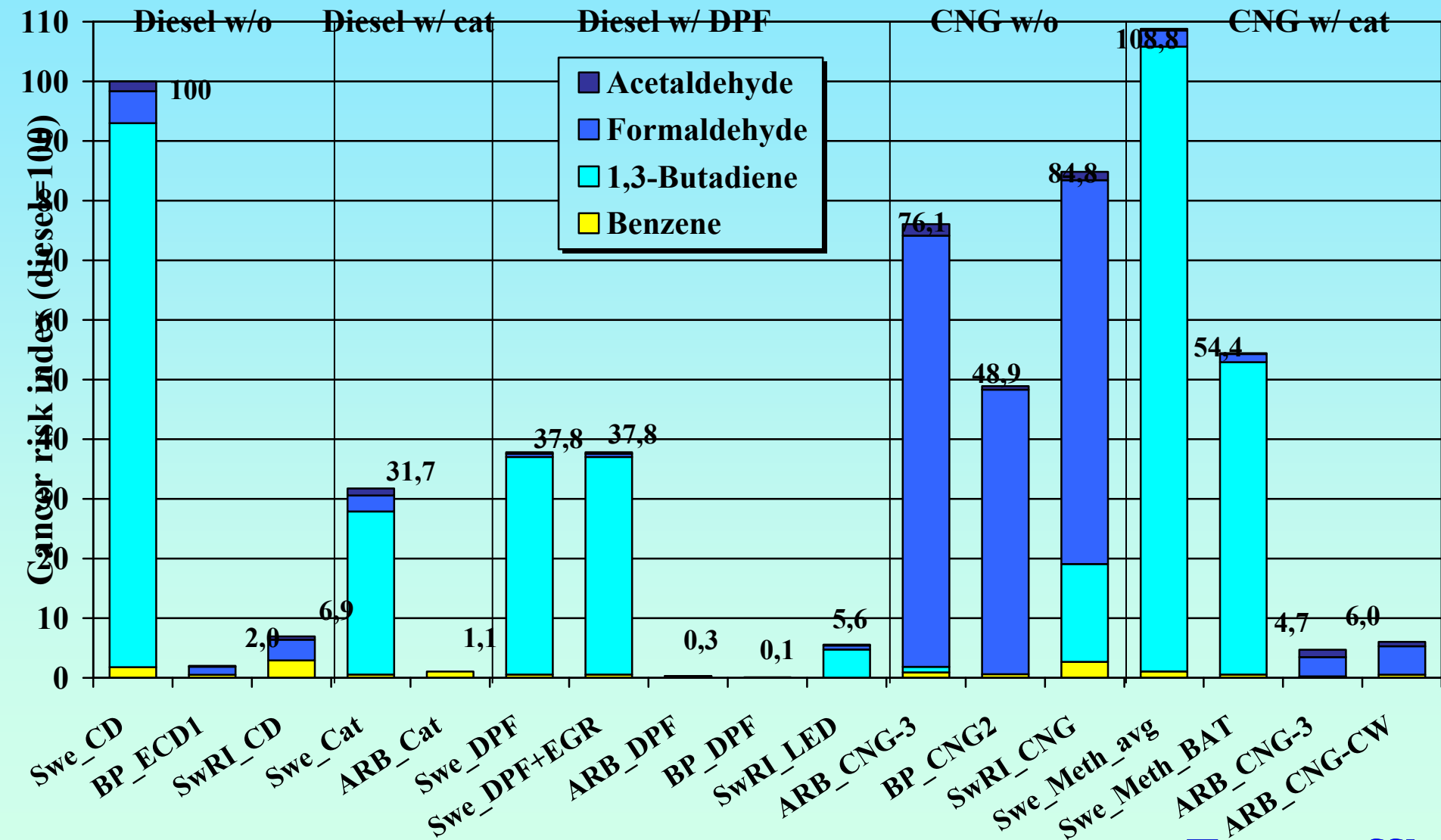


Cancer risk index (diesel=100) URFs by OEHHA, case #1



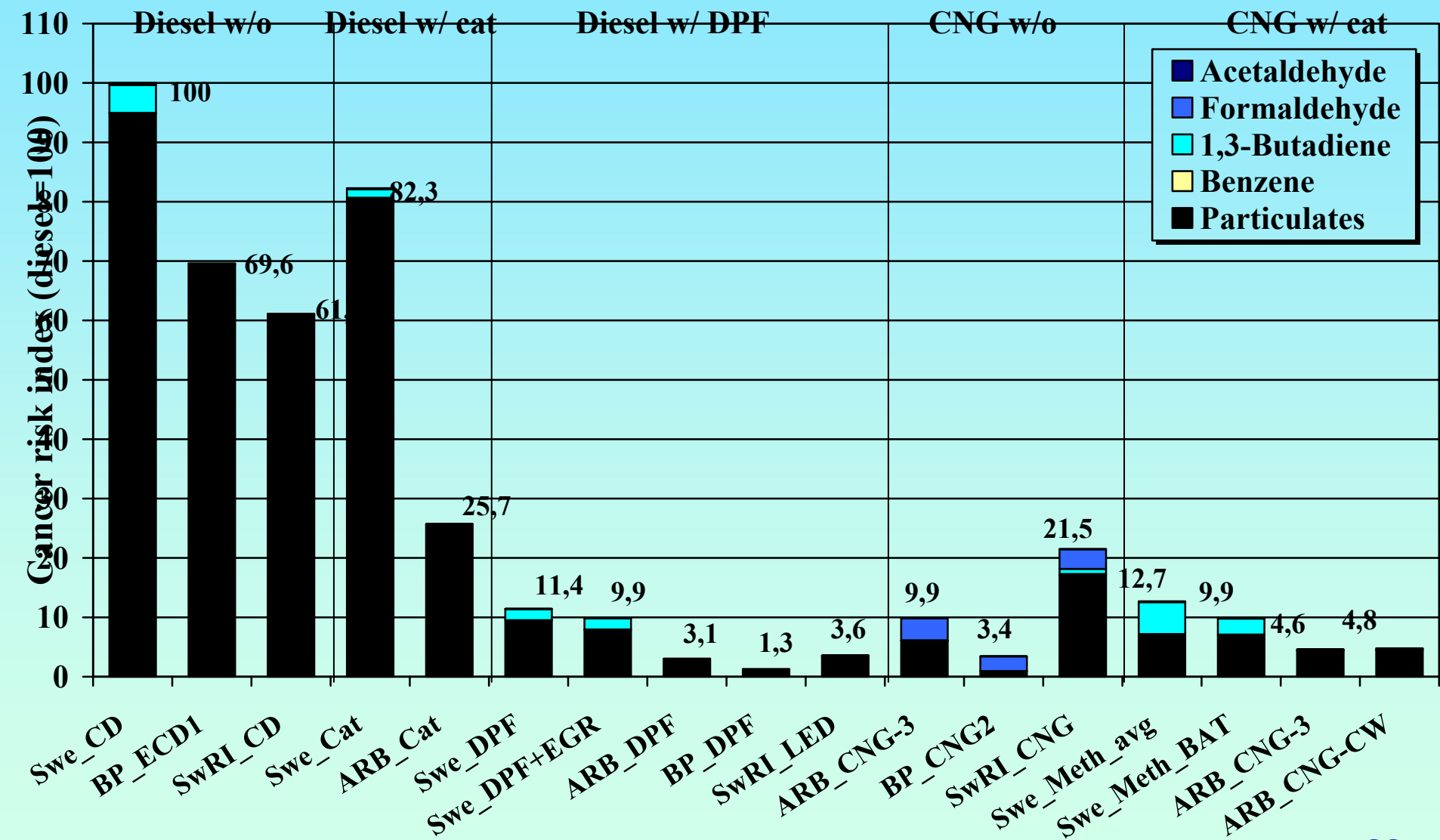


Cancer risk index, four chemical species only (URFs by OEHHA)





Cancer risk index, four chemical species and PM (URFs by OEHHA)





Conclusions 1(2)

Regulations and incentives are important
Transit buses in larger cities use ULSD and DPF/DPF+EGR *or* alt. fuels with ox. catalyst
 NO_x is fairly similar for US & Swe. CNG has lower NO_x than diesel but is matched by EGR.
 NO_x affected by driving cycle “optimization”?
PM is generally higher for Euro II than US -98.
CNG and diesel with DPF are roughly similar.
Very high formaldehyde level for CNG w/o cat.
No Swedish results for CNG w/o catalyst (!!!)



Conclusions 2(2)

Benzene is fairly low for both fuels; impact of cat 1,3-Butadiene results are inconsistent

URFs has considerable impact on cancer risk

Formaldehyde and 1,3-butadiene most important chemical species with OEHHA URFs

PM is of great importance with OEHHA URFs.

What is the impact of PM from alternative fuels?

Importance of PAH (PAC)?

The emission technology applied may be of greater importance than the fuel choice



This concludes my presentation

Thank you for your attention!

Questions?

More information available at:

www.ecotraffic.se

www.vv.se

(e.g. reports, presentations, etc.)