New Emission Legislation of Iran Getting very close to EU levels of UFP in one big step

Soot-free Tehran International workshop on solutions for eliminating diesel and gasoline emitted soot from urban air Date: September 7th, 2016 Venue: Sharif University of Technology

TÜV SÜD Auto Service

Presented by Mr. Karsten Mathies
TÜV SÜD, Germany
Moderator of Iran's DPF legislation
stakeholder process
September 7th, 2016

INSPIRING
TRUST



Choose certainty.
Add value.

Soot-free Tehran

International workshop on solutions for eliminating Diesel and gasoline emitted soot from urban air

















Private Public Partnership for elimination of ultrafine particle emissions in Iran

Proposals for Detailing the Cabinet of Ministry's Decision

Compression Ignition Commercial Vehicles DPF Proposal Regulation for new Heavy Duty Vehicles

TÜV SÜD Auto Service GmbH Folie 2

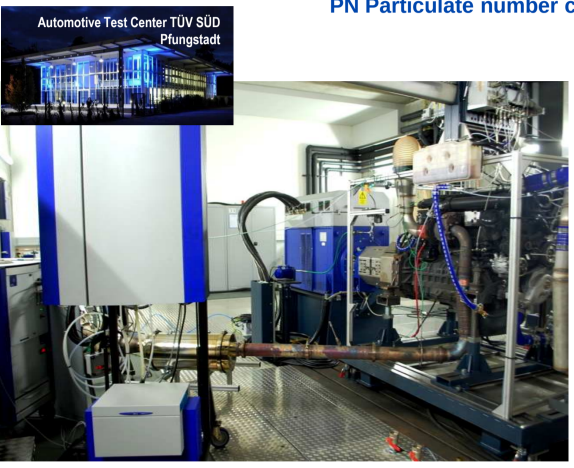


How to certify Iran engines; Emission Engine test bench





The Tool: Engine test bench with EURO VI PN Particulate number counting



- No IRAN IV engine family certified yet?
- •IRAN IV DPF Trial Test runs in Pfungstadt Germany
- EURO VI Level Equipment, ETC transient Test with PN Particulate counter
- UFP control means particulate number counting: Instrument and process from EURO VI
- •DPF Filtration efficiency runs

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The Stakeholder Process; Additional Info











Istanbul, 2015

Moderation and Guidance Document Proposal by TÜV SÜD : Start Begin of 2015

قوانین جدید آلایندگی موتورهای دیزل سنگین با کاربری زمینی یا متحرک

Stakeholders		
OEM International	OEM IRAN	Associations Authorities
Daimler Scania Iszuzu	Iran Khodro Diesel Saipa Diesel Bahman	DOE MOI AQCC VERT Iran manufacturing Association

TÜV

The result from the stakeholder process; The guidance paper





قوانین جدید آلایندگی موتورهای دیزل سنگین با کاربری زمینی و متحرک

همکاری بخش خصوصی و عمومی برای کاهش انتشار ذرات فوق ریز در ایران سند راهنما براي جزيبات مصوبه هيات وزيران

استفاده از فیلتر جاذب ذرات معلق خودروهای تجاری اشتعال تراکمی برای وسایل نقلیه

سند جزييات قانون فيلتر دوده سازمان حفاظت محيط زيست ألايندكي وسايل نقليه سنكين در ايران توسط فرايند ذي نفعان

Pfungstadt, Germany, February 29th, 2016

Guidance Document for detailing the Heavy Duty Emission Legislation for the Introduction of DPF in IRAN from the Stakeholder Process.

- Based on intense technical discussions and discussed solutions
- Focused on UFP Ultra-Fine Particle Emission Control by newest methods
- •Took hardships away from the industry, by allowing OEM or Option Fit DPF solutions
- Tailored to Iran Fuel quality & plans
- Considering Iran altitude conditions for emission measurements and engine application
- •Does not invent something new, but takes known European emission certification practices
- Promotes research and development -> leads into the future
- •Translates High Level decisions into technical directives that are understood by engineers
- Clarification for Option Fit

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Light Duty Diesel Commercial Vehicles; Solution







Certification of Light Duty Commercial Diesel Vehicles: Van – Pickup N1, N2

- Certification on Chassis Dyno in NEDC with PN measurement and Limits
- Based on EURO IV + DPF; alternate EURO5b Approval accepted
- Agreement reached in Stakeholder Meeting: agreement with Isuzu and even Daimler VAN
- Guidance document can be published immediately

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Emission Type Approval; Change in Germany





2016 Recent Change in German Emission-Whole vehicle Type Approval Autority

- Did not have any emission measuring & test equipment
- Buerocratic approach with quality focus on paperwork correctness

Changed to

- •Takes an engineering approach to *challenge* the manufacturer about the real emission performance of the vehicles
- Authority ordered PEMS systems for "Real driving Emissions" RDE test and also an emission chassis dyno
- Contracts TÜV to perform tests according to directives and new: also special focused emisson tests, before issuing new approvals

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Recommendations; How to proceed





Recommendations and Summary



- In the stakeholder process we have seen solutions from all manufacturers to comply with the new Iran emission legislation given some would have to be developed
- •The Emission cabinet of ministries decision plus the stakeholder process plus lots of F2F meetings was international state of the art process for emission legislation.
- Bypassing or ignoring this process should not be rewarded with any concession
- Emission legislation needs focus to improve Air quality AND Economic Growth -> moves to more complex deals
- Publish the certification new legislation guidance paper
- Strengthen the technical expertise in Type Approval TA backed by Iran National "Know How" Emission laboratory
- Increase resources in emission type approval and focus more towards Real World Emissions
- Accompany New DPF Legislation with PTI Periodical Technical Emission Inspection new measures: namely "CITY VEHICLES"

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Imagine.....

- Please imagine the chances and attractiveness of Tehran and of course IRAN with clean air...
- •How much this is worth and how this would promote economic growth, employment, quality of life...



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Soot-free Tehran

International workshop on solutions for eliminating Diesel and gasoline emitted soot from urban air

September 7th, 2016 Sharif University, Tehran, Iran

Discussions are welcome Thank you for your attention

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Soot-Free Tehran Workshop; Additional Info





Reference Material TÜV SÜD

• PTI Periodical Technical Inspection

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150 years TÜV SÜD – 150 years of inspiring trust





INSPIRING TRUST

Inspiring trust since 1866

The year 2016 marks the 150th anniversary of TÜV SÜD. Since 1866, the company has been partnering businesses and inspiring people to trust in new technologies.

Today, TÜV SÜD has grown into an international service company with global representation in over 800 locations, and with over 50 per cent of its employees working outside Germany.

In the decades to come, it will continue to make the world a safer place as a future-oriented company shaping the "next practice" in safety, quality and sustainability.

Slide 12

Financial results of strategic business segments 2015





MOBILITY



Employees: 5,539

Sales Revenue: € 638.8 million

Auto Service: 100.0 %

INDUSTRY



Employees: 8,164

Sales Revenue: € 945.4 million

Industry Service: 63.6 %

 Real Estate Service & Infrastructure: 36.4%

CERTIFICATION



Employees: 6,061

Sales Revenue: € 556.7 million

Product Service: 74.8 %

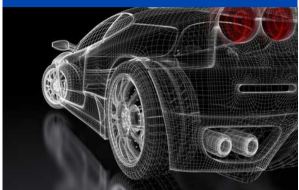
Management Service: 25.2 %

Driving a century of safety on the roads





Automotive R&D and manufacturing



Services for automotive suppliers and Original Equipment Manufacturers (OEM) include:

- Component and full vehicle testing (including emissions)
- Homologation, certification and international regulatory compliance management
- Quality & safety services (including functional safety)

Transportation



Services for repair shops and car dealerships, leasing companies and fleet management companies include:

- Vehicle and used car management
- Damage assessments
- Value appraisals
- Quality and process optimization
- Performance audits
- System certification
- Training

Road safety & traffic



Services for government transport authorities include:

- Legal framework advisory
- Development of periodic transport inspection solutions
- Transport research and advisory
- Driving Licence

Services for private vehicle owners include:

- Periodic technical inspections
- Used vehicle assessment & valuations
- Expert reports and damage assessments
- Issue of emission stickers









Transportation and commercial vehicle have special requirements we have experts & solutions

- More than 300 experts
- We provide customized, modular and pragmatic solutions via the following Segments
 - Homologation / type approvals
 - o Periodical Testing Inspection
 - Value Appraisals
 - Damage Assesments¹⁾
 - Load Securing

1) e.g. standardized, multilingual buy back appraisals in > 20 countries for MAN





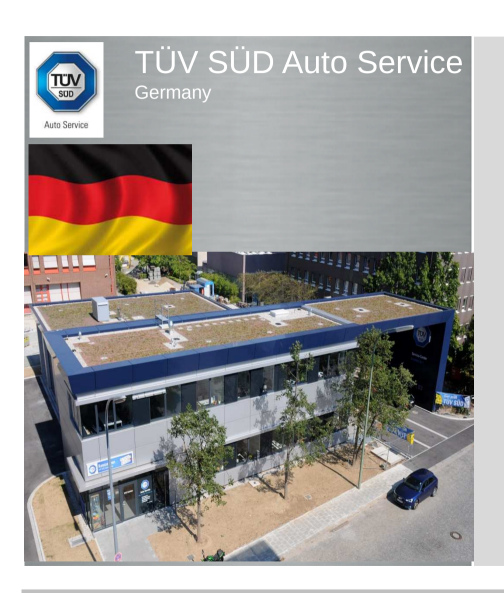




Road safety & traffic; Periodical Technical Inspection – Germany







TÜV SÜD Auto Service Statistics (2015):

- Holdings: Subsidiary of TÜV SÜD Auto Service and Auto Partner offices
- Turnover: € 679 million
- 4,700 qualified employees
- 100 qualified Auto Partner offices (Franchise)
- 406 service-centers
- 16.000 partner-garages (PTI)
- 5,9 million vehicle inspections per year (germany wide)
- 485,000 driving tests per year

Range of Services:

- Periodical technical inspections
- Periodical emissions tests
- Driving licence

Clients:

- Private clients
- Commercial clients



Road safety & traffic; Periodical Technical Inspection – Spain







ATISAE Statistics:

- 100% TÜV SÜD
- 34 PTI Stations
- 990.000 vehicle inspections per year

Range of Services:

- Vehicle inspections and service
- Sales and service tests
- Automotive Consulting

Clients:

- Private clients
- Commercial clients









TÜV TURK Statistics (2014):

- Subsidiary of TÜV SÜD Auto Service and others
- Turnover: € 350 million
- 3,500 qualified employees
- 203 test centers
- 100 mobile test centers
- > 10 million vehicle inspections per year

Range of Services:

- Periodical technical inspections
- Periodical emissions tests

Clients:

- Private clients
- Commercial clients





Road safety & traffic; Turkey – facts & figures





Target: Vehicle Inspection Network allover Turkey

Size: 189 Stations, 81 Mobile Units

Test Standard: 96/96 EG

Realisation Time: 18 months

Company: TÜVTURK

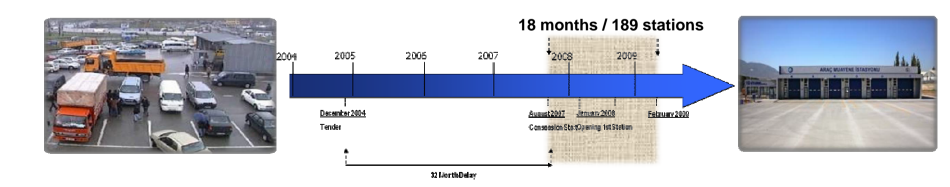
Shareholders: TÜV SÜD, Doğuş, Akfen (shares sold to Bridgepoint in 2009)

Employees: 2.200

Operation Period: 20 Years

Operation Condition: Monopoly

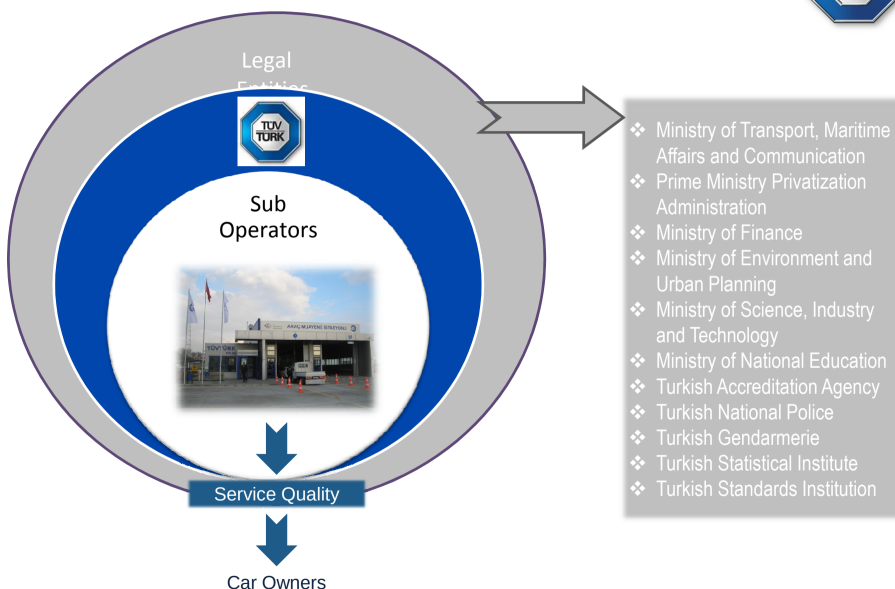
Investment: 630 Mio. Euro



Road safety & traffic; Turkey – Private Public Partnership







Road safety & traffic; Turkey – Modules TÜV SÜD



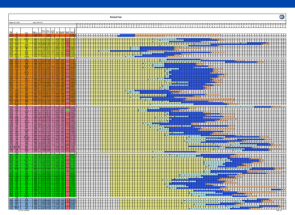


Knowledge Transfer



- Train the Trainer in Germany
- Continous Monitoring of the training through TÜV SÜD-Experts
- Creating of a new kind of training
- Qualitymanagement
- Stationdesign
- Station (test) equipment

Project Management



- Control of the installation of 189 stations in 18 months with a international, professional team with employees of all 3 partner
- Steering of approx. 70 station constructions simultaneously
- Installation of Equipments just in time
- Projectplan day specific for each station
- Continous checks on the construction sites
- Continous meetings with project members
 intensive communication
- Fast decisions

IT





- Usage of the existing Inspection Software of TÜV SÜD
- Software Transfer from TÜV SÜD to TÜVTÜRK
- Online Reservation System
- Queue System
- Electronic Archive System

• ...

