



DPF Retrofit in Iran after 2 years of field experiences

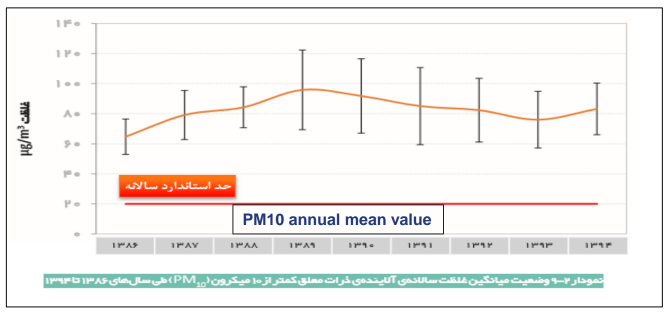
SOOT-FREE TEHRAN, International Workshop, SEP. 2016, Hossein Izanloo

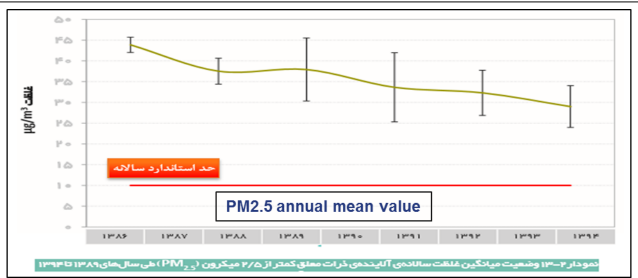
Table of Content

- PM problem and related legislative actions
- Why DPF retrofit program for Tehran bus fleet
- Project master plan
- Engine testing
- Pilot retrofit buses running and monitoring
- Best practices
- Availability of low sulfur fuel



Tehran PM problem







Fuel and Particulate Filter

Low Sulfur Diesel Fuel





Particulate Filter Actions

- All new diesel vehicles to install DPF according to new legislation, implementation date Sep. 2016
- Municipalities of major cities to retrofit diesel buses fleet with DPF
 - ✓ Tehran retrofit plan: 1. pilot fleet, 2. 200 buses, 3. 600 buses and 4. 2000 buses

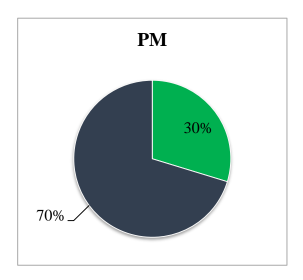


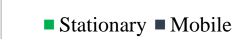
Low Sulfur Fuel Actions

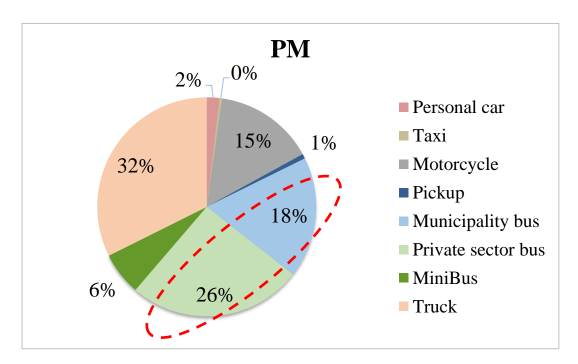
- Distributing Euro 4 fuel in six megacities in 2014
- Availability of Euro 4 and Euro 5 fuels across the country up to 2017-April

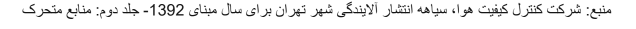


Contributions of Tehran Primary PM Sources







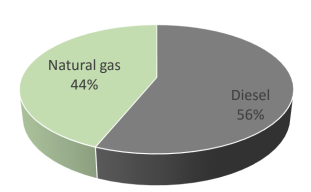




TEHRAN BUS FLEET

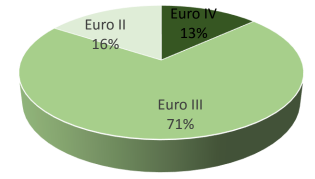
Tehran public bus fleet (municipality) 6554 **Governmental Sector Private Sector** 2497 4057 Diesel Natural gas Diesel Natural gas 541 2334 1956 1723 Ordinary Ordinary Ordinary Ordinary **BRTs BRTs** BRTs **BRTs** 1504 452 0 541 0 1723 0 2334

Fuel Classification



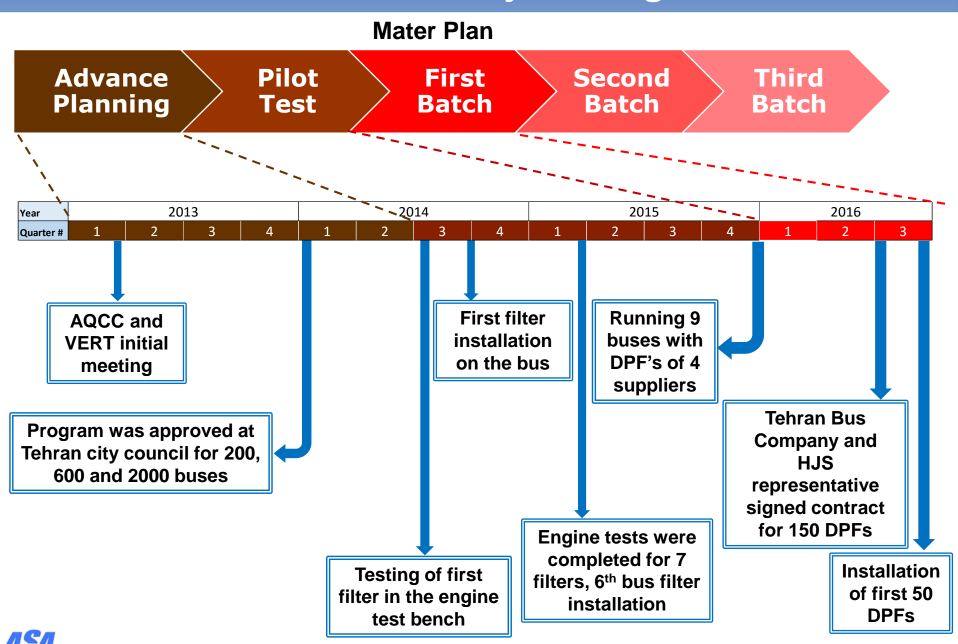
	Tehran BRTs									
Average Entrance Count Count Cabin Engine										
5 years	2009-2011	835	Х		MAN Euro 3	King Long				
5 years	2008-2011	200	Х		MAN Euro 3	YOUNGMAN				
1 year	2015	200	Х		MAN Euro 4	Yutong				
9 years	2004-2010	249		Х	RENAULT Euro 2	SHAHAB				
1 year	2014	20		Х	RENAULT Euro 2	SHAHAB				
_	_	1504	1235	269	_	Total				

BRTs' Emission Standards

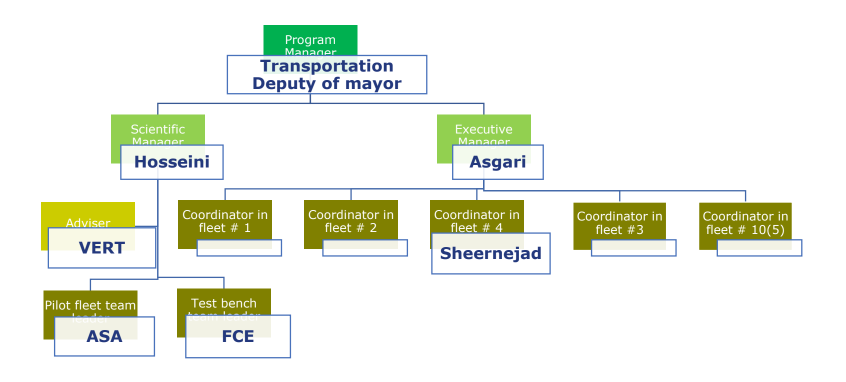




Tehran DPF Project Progress



Tehran DPF Project Organization

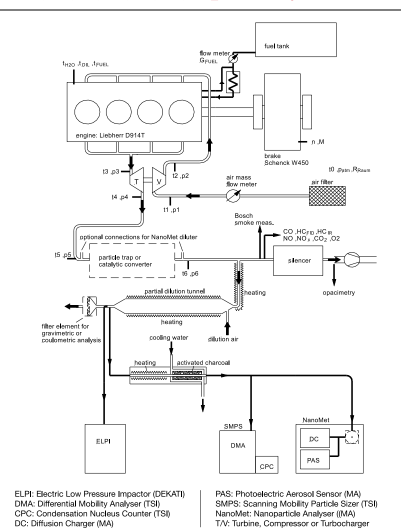




General Information of Engine Testing

Set up for measurement of VFT1 and VFT3

→ PN, PM, EC, CO, HC, NO, NO₂ and metal particles



Phase 1 – Laboratory Tests						
Start Date	July 2014					
Test Site	IDEM Company's engine test bench					
Taskmaster	AQCC					
Executer	FCE (Sharif U of Tech)					
Supervisor	VERT					
Participated DPF Companies	HJS- Dinex- Puritech- Tehag- Huss- Hug					



Tested Engine Type

Manufacturer / type	IDEM(OM457)
Serial number / year of manufacture / operating hours	(AENR)P090737/2014/10
Emission legislation level	EU(II)
Cylinder number and configuration	6 inline
Bore x stroke / overall displacement	128 x 155 [mm] / 12 [dm ³]
Compression ratio	17.25
Cooling medium (air, water, etc.)	Water
Combustion process	direct injection
Supercharging / Charge air cooling / Charge pressure max.	Turbocharger/intercooler/
Exhaust aftertreatment measures to reduce emissions	No
EGR	No
Rated power / Rated speed	220 [kW] @ 2000 [min-1]
Max.Torque @ RPM	1250 [Nm] @ 1100 [min ⁻¹]
Max exhaust temperature downstream TC @ nominal RPM	500° C @ 1000 [min ⁻¹] /
Low idle speed / high idle speed	600±50 [min ⁻¹]; 2100 [min ⁻¹]







Sulfur Content of Used Fuels and Related Test Results

	Low Sulfur	Medium sulfur	High sulfur
Sulfur level	48-50 ppm	230-250 ppm	7000-7700 ppm

DPF producer company	DPF type	DPF type VTF1 (Low Sulfur)		VTF1 (High Sulfur)	
Α	Active - Electrical heater	Not tested	Pass	Pass	
Α	Passive - CRT	Incomplete	Failed	Not tested	
В	Passive - FBC	Passive - FBC Not tested		Pass	
С	Passive - FBC	Not tested	Pass	Pass	
D	Passive - CDPF	Not tested	Pass	Not tested	
E	Passive - CRT	Passive - CRT Not tested		Not tested	
F	Active - Diesel burner	Not tested	Failed	Not tested	
F	Active - Post injection	Not tested	Waiting for VERT and AQCC	Passed performance, safety issues	



Sample DPFs Installation









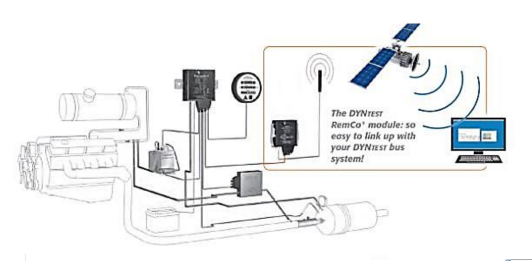


Overall Status of DPFs Installation

DPF installation date	DPF producer company	DPF technology	Vehicle ID	Bus operated Line	Bus mileage until DPF installation	K-value measurement (installation time)	
	7				(km)	B-DPF	A-DPF
10/Sep/2014	В	Passive system + FBC	78514	Line 4	229689	1.80	0.02
22/Oct/2014	А	Passive system + FBC	78515	Line 4	272444	2.00	0.04
28/Jan/2015	С	DOC + Passive DPF + FBC	78524	Line 4	239626	1.70	0.02
19/Feb/2015	В	Active system + FBC	85423	Line 4	280412	1.10	0.02
19/Feb/2015	В	Active system + FBC	33572	Line 2	142717	1.24	0.04
23/Feb/2015	В	Active system + FBC	85476	Line 10	212093	1.60	0.01
02/Jun/2015	Α	Passive system + FBC	33637	Line 2	160695	2.00	0.02
24/Sep/2015	D	CDPF (Catalyzed DPF)	85182	Line 10	211553	1.76	0.00
23/Jan/2016	D	CDPF (Catalyzed DPF)	33592	Line 2	-	1.60	0.02



Data Logging



Some of Important Features

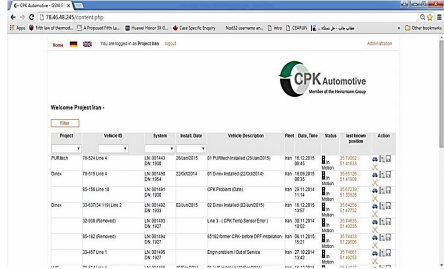
Online information sending

GPS reports

Programmable SMS sending option

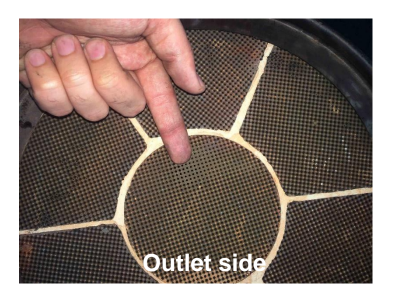
Recording temperature, pressure and operation parameters data







Sample Filter After Six Months Operation









DPF Cleaning







Sample Fuel and Oil Specifications Measurement

Low sulfur fuel for public bus transportation							
Fuel Station	Measured Season	Sulfur Content (ppm)	Cetane Number				
Tehran- zone 2 (moshirie)	Spring	40.7	54.6				
Tehran- zone 2 (moshirie)	Summer	40.8	-				
Tehran- zone 2 (moshirie)	Fall	51.2	52.7				
Tehran- zone 2 (moshirie)	Winter	78	-				

Test Name: Oil Sulfated Ash-wt%

Test Method: ASTM D874

Vehicle ID: 78514

Sample #	Date	Result					
1	2014-Nov.	2.29					
2	2014-Dec.	2.3					
3	2015-Jan.	2.31					



Regular Monthly Report (ASA Data Analyzer)





Tehran Program Test Matrix

Test Matrix of Tehran DPF Program								
	Type of DPF		Active		Passive			
Fuel	Technology	electrical	nost	diesel	FBC (
Sulfur	Engine testing	heater +	post			CDPF	CRT	
content	/ Bus running	FBC	injection	burner				
F0 mmm	engine testing	-	-	-	-	-	-	
50 ppm	pilot fleet running	٧	-	-	٧	٧	-	
220 nnm	engine testing		٧	٧	٧	٧	٧	
230 ppm	pilot fleet running	1	-	1	1	-	-	
7000 nnm	engine testing	٧	٧	-	٧	٧	-	
7000 ppm	pilot fleet running	-	-	-	-	-	-	

Pilot fleet general information						
Emission level Key tech. Ave. mileage of selected pilot f						
Euro III	EGR	> 220,000 km				

note: tested engine emission level was Euro II

DPF Cleaning Creterias

Continues back pressure: 250 mbar (10 S)

Maximum back pressure:



Overall Status of DPFs

DPF	Code	1X	2X	1Y	2Y	3Y	1Z	2 Z	3Z	4Z				
Working Line		Line 10- North	South to Line	Line 2 –	West to East Line		Line 4 – South to North Line							
Workir	ng Days	529	292	498	21	158	690	403	551	542				
Mileage (km)		71,840	20,970	72,372	2,500	11,643	84,551	49,616	< 30,000	89,804				
	mileage	23,644	-	30,800	3 times cleaning						36,000	13,253	26,500	55,000
First cleaning	comment	-	-	-		-	-	Doesing system was not adjust	-	-				
	mileage	43,700	-	-	not suitable for low temp. line		-	-	few thousands	-				
Second cleaning	comment	-	-	3 times cleaning. 1 time core changing. (severe operating condition)		-	The second cleaning was done on 2016/Jul/11	-	changing.	The second cleaning was done on 2016/Jul/10				



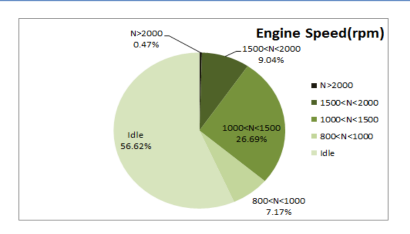
KEY RESULTS

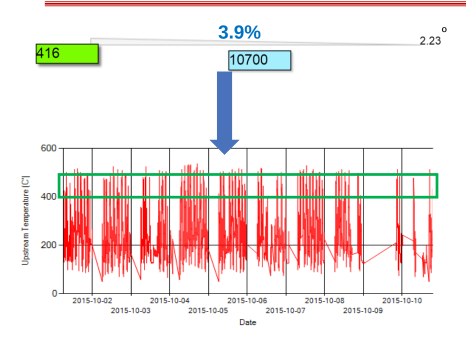
- Maximum sulfur contents of <u>sample</u> fuels: < 100 ppm</p>
- Mileage of 3 DPFs is between 72,000 km to 90,000 km, two cleaning times
- Mileage of 1 DPF is 50,000 km, one cleaning time
- Mileage of 1 DPF is 72,000 km, three cleaning times
- Mileage of 2 DPFs is less than 20,000 km, no cleaning
- 3 types of technology passed pilot test
- DPFs of 3 suppliers passed pilot test, DPF of supplier needs more test evidences



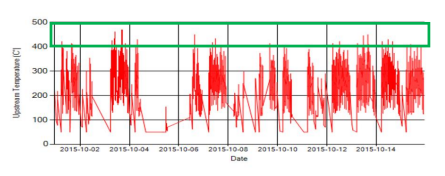
Sample Experiences

High idling time share





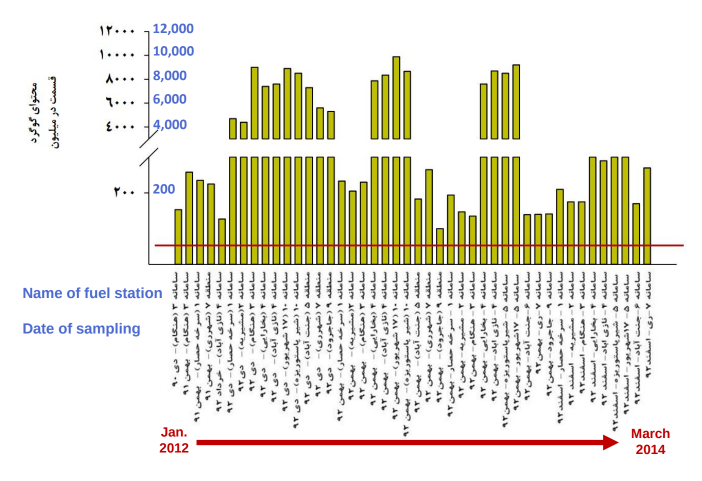
Different temperature patterns in different lines





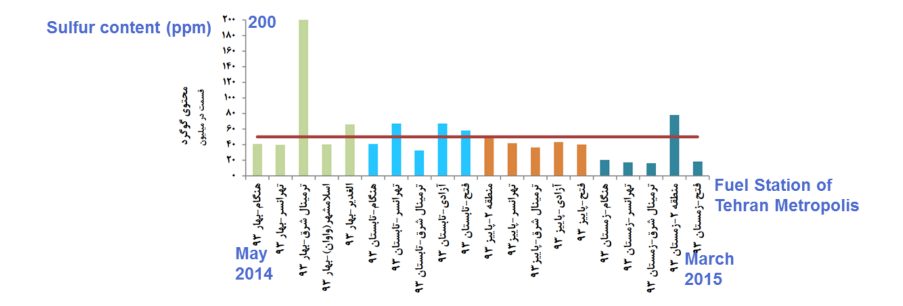
TEHRAN FUEL SULFUR CONTENT BEFORE 2014







TEHRAN FUEL SULFUR CONTENT in 2014





CURRENT STATUS

- Total diesel fuel production in Iran: 90 mil lit/day
- Diesel fuel consumption in road transport sector: 48 mil lit/day
- □ Production of low sulfur fuel (< 50 ppm): 29 mil lit/day</p>

- 1. production capacity of low sulfur fuel is much more than needed low sulfur fuel for Euro IV vehicles and vehicles with DPF
- 2. Challenge is mixed system of transportation, storage tanks and fuel stations



Realistic estimates based on ongoing projects

- Beginning of 2018
 - ✓ Total diesel fuel production in Iran: 110 mil lit/day
 - ✓ Diesel fuel consumption in road transport sector: < 50 mil lit/day</p>
 - ✓ Production of low sulfur fuel (< 50 ppm): 54 mil/day</p>
- Production of low sulfur fuel in beginning of 2019: 95 mil lit/day

- 1. In beginning of 2018 the only available fuel in any fuel station will be low sulfur fuel
- 2. Iran oil industry is more capable than Iran auto industry to accelerate development projects in new atmosphere created by sanction lifting
- 3. All stockholders including DOE, OEMs, DPF Suppliers, Oil Industry and Legislators should mange transient period of 2016 and 2017



