ANNOUNCEMENT AS IMMISSION CONTROL LABORATORY IN THE FEDERAL STATES

Saxony Hesse

Brandenburg North Rhine-Westphalia

Thuringia Mecklenburg-Western Pomerania

Saxony-Anhalt Berlin

Lower Saxony Baden-Wuerttemberg

Bavaria

ACCREDITATION

according to DIN EN ISO/IEC 17025:2005

DAP-PL-4329.00

ANNOUNCED EXPERT IMMISSION CONTROL LABORATORY ACCORDING TO

Class detection of emissions ah/or immissions, according:

Immission Control Act (BImSchG)	
paration as well as calibration Chassontinuous working measulrement devices, according:	
(TA- Luft, 4. BImSchV, app. col. 2)	
Immission Control Act (BImSchV)	
paration as well as calibration chassontinuous working meas lulrement devices, according:	
(TA- Luft, 4. BlmSchV, app. col. 1)	
Immission Control Act (BImSchV)	
Immission Control Act (BImSchV)	
Immission Control Act (BImSchV)	

Class terms of combustion -, according:	IV	
Immission Control Act (BImSchV)		
Immission Control Act (RImSchV)		

FIELD OF ACTIVITY

Determination of the following emissions:

- inorganic gases (A)
- dust, particulate matter and adsorbed chemical compounds on dust (D)
- organic-chemical compounds (I)
- highly toxic organic-chemical compounds in extremely low concentrations (dioxins and furans (M))

Verification of the proper installation and function as well as the calibration of continuous working measurement devices for:

- inorganic gases (C)
- dust and particulate matters (F)
- organic-chemical compounds (L)