

## Planning Inquiry for kitchen exhaust air cleaning system

company: \_\_\_\_\_ address: \_\_\_\_\_  
contact.: \_\_\_\_\_  
project/no.: \_\_\_\_\_ date: \_\_\_\_\_  
phone.: \_\_\_\_\_ fax: \_\_\_\_\_  
E-Mail: \_\_\_\_\_

flow rate: \_\_\_\_\_ [m<sup>3</sup>/h] concentration tot. C: \_\_\_\_\_ [mg/m<sup>3</sup>]

odour: \_\_\_\_\_ [OU/m<sup>3</sup>]

pressure: \_\_\_\_\_ [Pa] temperature: \_\_\_\_\_ [°C] rel. humidity: \_\_\_\_\_ [%]

pollutants: \_\_\_\_\_

aerosols/dust:  yes  no concentration: \_\_\_\_\_ [mg/m<sup>3</sup>]

kind of installation:  indoor  outdoor

kind of devices:  cooker  fryer  wok  grill  steamer  
 frying pan  pressure cooking pot  other: \_\_\_\_\_

kind of heating energy:  electrical  gas  charcoal

kind of kitchen:  restaurant  snack bar  canteen  communal canteen  
 Asian  German  Greek  
 Italian  Turkish  other: \_\_\_\_\_

air ventilation system exists?  yes  no age: \_\_\_\_\_

activated carbon filter exists?  yes  no quantity: \_\_\_\_\_ [kg]

load constant?  yes  no

filter exists?  yes  no class: \_\_\_\_\_

suction unit exits?  yes  no power consumption of ventilator: \_\_\_\_\_

Scope for the device application?

comply to environmental regulations  odour removal

other: \_\_\_\_\_

pilot test desired? test location: \_\_\_\_\_

How did you find us? \_\_\_\_\_