

## Planning Inquiry for Air Ionization Systems

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

flow rate: \_\_\_\_\_ [m<sup>3</sup>/h] duct cross section (B x H): \_\_\_\_\_ [mm]  
room volume: \_\_\_\_\_ [m<sup>3</sup>] compartment geometry (L x B x H): \_\_\_\_\_ [mm]  
If possible please send a floor plan (sketch).  
 supply air treatment  exhaust air treatment  
 device integration in air conditioning duct  device integration in air conditioning plant  special installation

actual air quality: \_\_\_\_\_

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

aerosols/dust:  yes  no  
filter exists?  yes class: \_\_\_\_\_  no

device control  manual  automatic  
Should the device be equipped with sensors?  VOC-sensor  temperature/humidity-sensor  
 ozone-sensor  flow meter  other: \_\_\_\_\_

Scope for the device application?

to comply to environmental regulations  removal of odours  
 general air quality enhancement  air disinfection  
 other: \_\_\_\_\_

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

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