Central Kowloon Route (CKR) - Air Purification System Worksheet (Secondary School)



Model of CKR Ventilation Building

Choose the correct answer and fill in the blanks.

CKR Tunnel	Ventilation Shaft	Air Purification System	Ventilation Fan
		LA L	

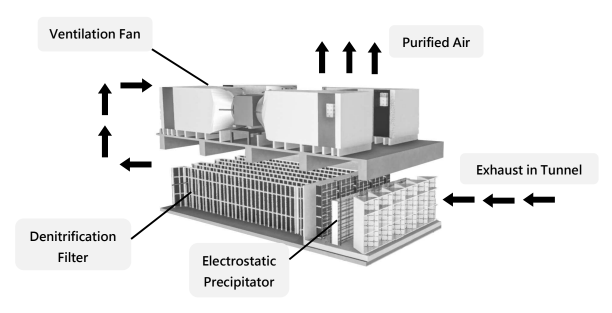
Each ventilation building of the CKR is equipped with three sets of the advanced air purification system and
six ventilation fans to discharge purified air to the atmosphere. Please draw the airflow direction on the
model above and state the principle.

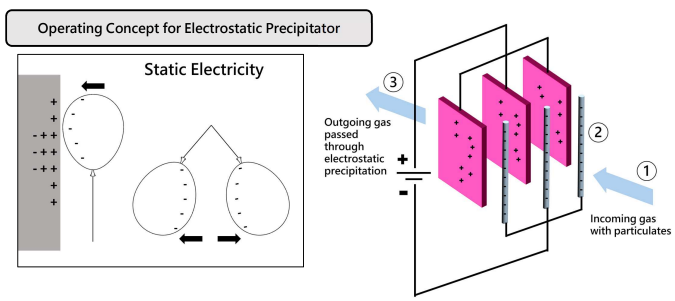
Discussion

What methods to tackle roadside air pollution besides installing an air purification system?

Circle the correct answer:

Each ventilation building is equipped with three air purification systems. The air purification system consists of an (electrostatic precipitator/vacuum cleaner) and a denitrification filter. The electrostatic precipitator (gathers/separates) the respirable suspended particulates from the airflow using the electric ions generated by the (high/low) voltage electric field and (adsorbs/expels) them on the dust-collecting electrode plate of the electrostatic precipitator. The denitrification filter uses activated carbon filter as a medium to absorb nitrogen dioxide. This air purification system can effectively remove at least (60%/80%) of the respirable suspended particulates and nitrogen dioxide.





Please draw the charge of respirable suspended particulates at different stages according to the electrostatic principle and the electrostatic precipitator model shown above.

