

# 校园安全简报

〔2026〕1号

## 关于空气污染治理等设备 安装进展的通报

### 一、露天焚烧红外监控摄像头

2025年12月22日召开的空气污染问题座谈会议中提及的“露天焚烧红外监控摄像头”，已于2026年1月15日在学生宿舍4座屋面完成安装、调试并投入使用，有助于提升露天焚烧点位溯源效率。



露天焚烧红外监控摄像头

## 二、警用无人机基站

2026 年 1 月 21 日松山湖公安分局在我校学术 4 座屋面部署了警用无人机基站，为垃圾焚烧点位巡查、治安防控、应急救援等工作提供技术支撑，形成“远程协作指导、警校联合防范”的新局面。



警用无人机基站

安全、健康及环境处

2026 年 1 月 23 日

# **Brief of the Progress of Installation of Equipment for Air Pollution Control and Other Purposes**

## **I. Infrared Surveillance Cameras for Open Air Burning**

The infrared surveillance cameras for open air burning, which were mentioned at the forum on air pollution issues held on December 22, 2025, have been installed, debugged and put into use by the relevant government departments on the roof of Student Dormitory Building No.4 on January 15, 2026, which will help improve the efficiency of tracing the locations of open burning incidents.



Infrared Surveillance Cameras for Open Burning

## **II. Police UAV Base Station**

The Songshan Lake Public Security Branch deployed a police UAV base station on the roof of Academic Building 4 of our campus on January 21, 2026. The base station provides technical support for the inspection of waste burning sites, public security prevention and control, emergency rescue and other work, thus creating a new pattern of remote collaborative guidance and joint prevention by universities and police authorities.



Police UAV Base Station

Safety/Health/Environment Office