

Schedule 5. Video Surveillance System Functional Specifications

Items	Functional Specifications
Resolution	Attain 15 1024×720 frames per second
During recording	Continuous video recording in the course of the Project
Recording Contents	<ol style="list-style-type: none"> 1. Construction site entrance/exit and carwash facilities: Able to identify the air pollution control installations, cleanliness of the access road surface, cleaning of transportation vehicles and coverings on vehicle compartments. 2. Work performed at the construction site: The number of surveillance videos shall be based on the number of cameras required to cover the entire construction site.
Image recording	<ol style="list-style-type: none"> 1. Daytime video recordings shall be in color, while nighttime video recordings shall be equipped with an infrared night vision device. 2. The recorded images shall be clearly identifiable and also display the date and time of recording.
Storage of images	The recorded images shall be saved on digital media in open image file formats, such as MPEG, H.264 or AVI, for inspection by the competent authority of the municipality, county or city.