Annex G

Investigation Report

Investigation Report of CEMS Exceedances

Date	1 - 31 July 2020
Time	Continuous monitoring throughout July 2020
Monitoring Location	Continuous Environmental Monitoring System (CEMS)
Parameter	Various emission parameters of the Cogeneration Unit (CHP)
	and Ammonia Stripping Plan (ASP)
Exceedance Description	 Continuous monitoring was carried out at the CAPCS, CHP and ASP throughout the reporting period using the CEMS. According to the EM&A Manual, exceedance is considered if the emission concentration of the concerned pollutants is higher than the emission limits stated in Tables 2.2, 2.3 and 2.5 of the EM&A Manual (Version F) for CAPCS, CHP and ASP respectively. The concentration of the concerned air pollutants were monitored on-line by the CEMS. Exceedances of various emission parameters were recorded on the CEMS including: Odour (including NH₃ and H₂S) in the CAPCS SO₂ and NO_x in the CHP Carbon Monoxide, NO_x, SO₂, VOCs (including methane), NH₃, HCL and HF in the ASP. According to the Contractor, the plant was receiving around 100 tonnes of SSOW daily and was operated
	normally. 3. The Contractor explained that the exceedances recorded in the ASP was because the thermal combustion unit of the ASP still require tuning to optimise the combustion
Action Taken / Action to be Taken	 CAPCS was undergoing system maintenance during the report period which results in the fluctuation in readings. The supplier will monitor the CAPCS to improve the performance in the next reporting period. It was arranged with the supplier of CHPs to check the performance of the stacks onsite during the reporting period. However, the supplier could not travel to Hong Kong due to the restrictive travel arrangement during this reporting period. The supplier will conduct a detailed investigation of the remaining exceedance recorded on the CHPs. After the investigation, the Contractor will perform the maintenance work according to suggestions raised by the supplier. Parts of the modification works on the ASP has been completed, with more components waiting to be delivered to Hong Kong. The Contractor has scheduled the remaining modification work for the next few reporting periods with schedule shutdown of

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	the ASP to facilitate the installation of equipment for performance optimisation.
Remedial Works and	The Contractor is recommended to closely monitor the
Follow-up Actions	processes, including the modification work and follow-up
	emission monitoring of the ASP to avoid exceedance. MT will
	carry out follow-up audit regarding the progress next month.

Prepared by: Bonia Leung, MT Representative

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