Appendix 2.2 Documentation of Public Concerns

1) Overview of Comments received during Public Inspection of Project Profile

No.	Major Concerns / Views			Responses / EIA Findings
1	Request of Consultation Tsuen Rural Committee	with	На	Public consultation with relevant stakeholders is continuously being conducted. This environmental impact assessment stated the needs and benefit of this project of HSKEPP and also assessed the associated environmental impact. The public is welcome to provide feedback to this project.

2) Overview of Comments received during Public Consultation Sessions for HSKEPP Held on 13,14,17 May 2021 and 21 July 2021

No.	Public Comments	Responses
1	What is the type of treatment technology considered for HSKEPP, and if any disinfection facility will be adopted?	HSKEPP is designed with adoption of compact biological treatment technology and anaerobic digestion of sewage sludge with pre-treated food waste, with consideration of minimizing the land use and the associated environmental impact, while targeting to achieve higher energy recovery with renewable energy. HSKEPP will adopt UV disinfection technology. The relevant environmental impact assessment associated with such compact design has been conducted under this EIA.
2	Where is the effluent discharge location of HSKEPP? Which assessment(s) will be conducted regarding the potential impact caused by the discharge?	The effluent of HSKEPP will be discharged to the Urmston Road Submarine Outfall via North West New Territories (NWNT) tunnel. The water quality impact assessment has been done in this EIA in Section 5.
3	It is understood that HSKEPP's effluent will be discharged to Lung Kwu Tan North West New Territories (NWNT) tunnel and considered close to the Sha Chau and Lung Kwu Chau Marine Park and precious dolphin was found at the concerned water body before.	Water quality impact assessment has been conducted in this EIA under Section 5 to evaluate the water quality impact to the concerned water body and the sensitive receivers, including the Sha Chau and Lung Kwu Chau Marine Park.
4	What will be the potential pollution caused due to the operation of HSKEPP?	HSKEPP has been designed to minimize the environmental impact and potential pollution. Various aspects of environmental impact assessment, including air, noise, water, waste management etc have been conducted in this EIA.