

## Appendix G

**Total Odour Emission Rate Extracted from EIA report** 



Option 2 - De	centralized Desi	gn				•	
CEPT Facilities (Odd No. Units) & Flow Distribution Channel)	146162.21	S-02-D01	12	1.86	20	1	4384.87
CEPT Facilities (Even No. Units) & NWKPS + NWKPS O/F chamber	136086.21	S-02-D02	12	1.86	20	1	4082.59
Sludge Treatment Facilities (include Sludge Storage Tanks, Sludge Dewatering Building 1 & 2, Existing and New Sludge Cake Silos)	19057.82	S-02-D03	6	2.40	12.58	3	571.73
Stage 1 MPS & Riser Shaft	6518.89	S-02-D04	18	1.13	12.28	4	195.57
Stage 2A MPS & Riser Shaft	6518.89	S-02-D05	18	1.13	12.28	4	195.57
NWKPTW	19963.88	S-02-D06	13	2.26	12.28	8	598.92
Flow Distribution Chambers New Flow Distribution Chamber	2688.01	S-02-D07	4.5	0.32	10.48	2	80.64
Chlorination Contact Tank	37776.64	S-C-D01	11	1.13	7.2	4	1133.30
Drop Shaft and Chamber 15A	2630.22	S-C-D02	4	0.57	8.84	2	263.02

Total: 11,506.21

Note: (1) CEPT facilities include Influent upflow structure, distribution channel, flocculation tanks, sedimentation tanks & effluent weirs, drop shafts, scum pit and rapid mixing tank of sedimentation tanks (2) MPS is Main Pumping Station

<sup>(3)</sup> NWKPTW, NWKPS & NWKO/F chambers are North West Kowloon PTW, NWKPTW Pumping Station & NWKPTW Overflow Chamber, respectively

<sup>(4)</sup> The emission rate included a 1.31 ambient temperature correction factor.