

Ref. No.	Date	Time	Location	Construction Noise Level	Unit	Action Level	Limit Level	Follow-up action	
<u>X_10N084</u>	28-Feb-12	<u>11:31</u>	<u>M6 - HK baptist</u> Church henrietta Secondary School	<u>74</u>	<u>Leq(30-min)</u>	when one documented complaint was received.	<u>70</u>	Possible reason:	No construction activity and major traffic jam nearby were observed during monitoring. Traffic noise contributed as a major noise source during monitoring.
								Action taken / to be taken: Remarks / Other Obs:	Reviewed the trend of noise measurement results and analysis of contractor's working procedure. Review the basline noise level at this monitoring station. No construction work for Contract no. HK/2009/19 was conducted during the measurement; It is concluded that the exceedance was not due to the Project.
<u>X_10N085</u>	<u>13-Mar-12</u>	<u>11:20</u>	M6 - HK baptist Church henrietta Secondary School	74	<u>Leq(30-min)</u>	when one documented complaint was received.	<u>70</u>	Possible reason:	No construction activity and traffic nearby was observed during monitoring. Traffic noise contributed as a major noise source during monitoring.
								Action taken / to be taken: Remarks / Other Obs:	Reviewed the trend of noise measurement results and analysis of contractor's working procedure. Review the basline noise level at this monitoring station. No construction work for Contract no. HK/2009/19 was conducted during the measurement; It is concluded that the exceedance was not due to the Project.



Ref. No.	Date	Time	Location	Construction Noise Level	Unit	Action Level	Limit Level	Follow-up action	
<u>X 10N086</u>	<u>22-Mar-12</u>	<u>13:50</u>	M7e - IFC-Eastern End of Prodium	77	<u>Leq(30-min)</u>	when one documented complaint was received.	<u>75</u>	Possible reason:	Drill rig performing percussive piling, grabbing operations for D-wall construction and crane moving steel cages were observed.
								Action taken / to be taken:	Immediate repeated measurement was conducted to confirm the exceedance. The noise levels of repeat-measurement at the same location as below: 22 March 2012 14:21 78 dB (A) Noise barriers were not observed and no major traffic was observed nearby. Additional monitoring was conducted on 29 March 2012 at 11:22. Drill rig and breaker operated at the concerned area with fully erected moveable noise barrier, drilling by drill rig and breaking works for D-wall construction were observed during noise monitoring. No further exceedance was recorded after the mitigation measures were implemented. The noise levels of the same location as below: 29 March 2012 at 11:22 74 dB (A) The contractor is reminded to erect noise barriers when PME are in use. To conclude, the exceedance was considered project related and the contractor was asked to submit a proposal for remediation measures following Event Action Plan. Towngas and Hong Kong Electric have operations in the HY/2009/18 site area, but the operations cannot be observed at the monitoring points. Towngas was performing excavation works and Hong Kong Electric was using a breaker for their operations, but during monitoring, it was observed that the major noise source was generated from the HY/2009/18 contractor's activities.



Ref. No.	Date	Time	Location	Construction Noise Level	Unit	Action Level	Limit Level	Follow-up action	
<u>X 10N087</u>	<u>27-Mar-12</u>	<u>10:07</u>	<u>M7e - IFC-Eastern</u> End of Prodium	<u>77</u>	<u>Leq(30-min)</u>	when one documented complaint was received.	<u>75</u>	Possible reason:	Drill rig performing drilling works, breaking operations for D-wall construction and crane moving steel cages were observed.
								Action taken / to be taken:	The noise levels of the same location as below: 27 March 2012 10:38 77 dB (A) Investigation found that the repeat measurement was exceeded the limit level of construction noise criteria 75 dB (A). Notification of exceedance was immediate informed to Contractor of HY/2009/18, RE and IEC when the exceedances were recorded. During the noise monitoring on 27 Mar 2012, drilling by drill rig, breaking for d-wall construction and crane moving steel cages were observed through out the period of noise monitoring. No mitigation measures were observed during first measurement. Contractor was advised to erect noise barriers during operations. Additional monitoring was conducted on 27 March 2012 11:13. Drill rig and breaker were observed during noise monitoring. Further exceedance was recorded after the mitigation measures were implemented. The mitigation measures taken by the contractor during monitoring was erecting one acoustic blanket. The noise levels of the same location as below: 27 March 2012 11:13 76 dB(A)
								Remarks / Other Obs:	Additional monitoring was conducted on 29 March 2012 at 11:22. Drill rig and breaker operated at the concerned area with fully erected moveable noise barrier, drilling by drill rig and breaking works for D-wall construction were observed during noise monitoring. No further exceedance was recorded after the mitigation measures were implemented. The noise levels of the same location as below: 29 March 2012 at 11:22 74 dB (A) The contractor is reminded to erect noise barriers when PME are in use and to avoid parallel plant operations. Towngas and Hong Kong Electric have operations in the HY/2009/18 site area, but the operations cannot be observed at the monitoring points. Towngas was performing excavation works and Hong Kong Electric was using a breaker for their operations, but during monitoring, it was observed that the major noise source was generated from the HY/2009/18 contractor's activities.



Ref. No.	Date	Time	Location	Construction Noise Level	Unit	Action Level	Limit Level	Follow-up action	
<u>X 10N088</u>	<u>27-Mar-12</u>	<u>15:57</u>	<u>M6 - HK baptist</u> <u>Church henrietta</u> <u>Secondary School</u>	<u>72</u>	Leq(30-min)	when one documented complaint was received		Possible reason:	No construction activity and traffic nearby was observed during monitoring. Traffic noise contributed as a major noise source during monitoring.
									Reviewed the trend of noise measurement results and analysis of contractor's working procedure. Review the basline noise level at this monitoring station. No construction work for Contract no. HK/2009/19 was conducted during the measurement; It is concluded that the exceedance was not due to the Project.