

















































































<http://www.ohmpa.org/files/Publications/Environmental%20Practices%20Guide%202010.pdf>

Republic of Mauritius Ministry of Environment, (n.d.). Asphalt mixing plant: Environmental Monitoring Plant. *Republic of Mauritius Ministry of Environment*. Retrieved from: [http://environment.govmu.org/English/eia/Documents/Reports/asphalt\\_superbuilders/chap%2010.pdf](http://environment.govmu.org/English/eia/Documents/Reports/asphalt_superbuilders/chap%2010.pdf)

South Carolina Department of Transportation, (2007). Mixing plants for Hot Mix Asphalt. *SCDOT*. Retrieved from: <http://www.scdot.org/doing/technicalpdfs/suptechspecs/sc-m-401.pdf>

United Research Services Corporation, (2012). Asphalt Batching Plant Noise Assessment. *Devon County Council*. Retrieved from: [http://www.devon.gov.uk/plandoc\\_5\\_4074.pdf](http://www.devon.gov.uk/plandoc_5_4074.pdf)

United States Environmental Protection Agency, (2000). Hot Mix Asphalt Plants: Emission Assessment Report. *USEPA*. Retrieved from: <http://www.epa.gov/ttnchie1/ap42/ch1/related/a-report.pdf>

United States Environmental Protection Agency, (2015). Background document: True Minor Source Hot Mix Asphalt Plants General Permit. *USEPA*. Retrieved from: [http://www.epa.gov/air/tribal/pdfs/background\\_document\\_true\\_minor\\_hot\\_mix\\_asphalt\\_plants\\_background\\_document\\_v1\\_0.pdf](http://www.epa.gov/air/tribal/pdfs/background_document_true_minor_hot_mix_asphalt_plants_background_document_v1_0.pdf)

United States Environmental Protection Agency, (2009). Industrial Stormwater Monitoring and Sampling Guide. *USEPA*. Retrieved from: [http://water.epa.gov/pollution/industrial/water/upload/msgp\\_monitoring\\_guide.pdf](http://water.epa.gov/pollution/industrial/water/upload/msgp_monitoring_guide.pdf)

United States Environmental Protection Agency, (n.d.). Application Form for EPA Approval. *USEPA*. Retrieved from: <http://www.epa.vic.gov.au/compliance-enforcement/compliance/WA71/32.pdf>

**DRAFT**