G. Air Quality Requirements (detailed discussion starting on Page 63 of this guide)

Getting a State Implementation Plan (SIP) Permit

G.1. Who will determine if you need an air permit? A permit may be required for the uncontrolled open burning of debris, dust generation, vehicle emissions, and combustion gases from oil-fired equipment.

G.2. Who will be responsible for getting the air permit?

G.3. Who will be responsible for implementing the requirements of the SIP permit?

Getting a New Source Performance Standard (NSPS) Permit

G.4. Who will determine if an NSPS permit is required (i.e., if a rock crusher, cement plant, or hot mix asphalt plant is operated on site)?

G.5. Who will notify site personnel of the permit requirements if a large source of emissions such as a rock crusher, cement plant, or a hot mix asphalt plant is located at the construction site (e.g., ensuring that proper recordkeeping and monitoring are completed)?

Ozone Depleting Substances (CFCs)

G.6. Who will determine if equipment containing ozone depleting substances is located at the site?

G.7. Who will be responsible for disposing of any equipment containing ozone depleting substances located at the site?

G.8. Who will determine if the equipment containing ozone depleting substances will be removed for treatment off site or treated on site before demolition activities are begun?

G.9. Who will maintain copies of records from the disposal contractor verifying that the ozone depleting substances have been removed from the appliances?

G.10. Who will determine if the Transportation Conformity Rule applies?

G.11. Who will determine if the project meets the requirements of the Transportation Conformity Rule?