

Concrete Batch Permit Application Information

This packet contains the **EXPEDITED** Application for Construction and/or Operating Permit for a concrete batch plant.

In order for a facility to be eligible to use the **EXPEDITED** Application, the facility must be a ready mix concrete batch plant that meets the following requirements:

- Truck mix loading and/or central mix loading, with total production capacity less than or equal to 840 yd³/hr;
- Emissions are controlled at the truck mix loading with a baghouse for truck mix plants greater than 160 yd³/hr and/or at the mixer for central mix plants greater than 290 yd³/hr;
- Only activities associated with concrete batch production, including aggregate delivery to ground storage, sand delivery to ground storage, aggregate transfer to conveyor, sand transfer to conveyor, aggregate transfer to elevated storage bins, sand transfer to elevated storage bins, cement delivery to silo, cement supplement delivery to silo, and weigh hopper loading;
- Stationary concrete batch plants cannot be co-located with another emission source (for example, a tank manufacturer that also has a concrete batch plant);
- If engines are used, only engines at portable concrete batch plants may be used, or portable engines at stationary concrete batch plants;
- Indirect heating units (boilers) of maximum rated capacity 5 MMBtu/hour – gas fired units only.

Instructions:

1. Fill out the **EXPEDITED** Application Form.
2. Calculate fee total for the applicable type(s) of permit for which you are applying: Construction Permit and/or Class II Operating Permit. A Class II Operating Permit will be needed if the mixer capacity exceeds 210 yd³/hr for truck mix or 365 yd³/hr for central mix.
3. Submit application form and fee to:

**KDHE Bureau of Air Permit Section
1000 SW Jackson, Suite 310
Topeka, KS 66605**

OR

Email to KDHE.BOAPermit@ks.gov

OR

FAX to (785) 291-3953

If forms are sent by either email or fax, you may either mail the fee or pay by credit card (see attached form).

4. Kansas regulations prohibit beginning construction of or operating the plant prior to receiving air quality construction permits, if applicable.

Facilities that operate under an existing concrete batch plant Expedited Permit are not required to submit additional applications for replacing or adding silos, conveyors, bins, or mixers as long as the facility can comply with the permit terms. Similarly, if the facility is operating under an expedited Class II operating permit, a modification would not be required as long as the facility continues to comply with the permit terms.