

CRUSHING OPERATION REGISTRATION

Incomplete forms delay Agency review, so please fill out this form thoroughly. Your registration will not be processed unless you mail a \$3,250 registration fee payment along with this form, as required by Regulation I, Section 5.12. To pay by credit card, check here and an accounting technician will contact you.

CRUSHING OPERATION REGISTRATION FORM		FORM 50-112
AGENCY USE ONLY	Date:	Reg No.:
Company (or owner) name & mailing address (Include city & zip code) for invoicing: Contact Person: Phone No.: Fax No.: Email Address:	Installation (physical) address: (Include city & zip code) 	

Section II – Primary Crusher/Grinder Information

Type of Crusher (pick one):	<input type="checkbox"/> Jaw	<input type="checkbox"/> Cone	<input type="checkbox"/> Roll	<input type="checkbox"/> Gyratory	<input type="checkbox"/> Hammermill	<input type="checkbox"/> Rod, Pebble, or Ball Mill	<input type="checkbox"/> Impactor
Use: <input type="checkbox"/> Primary							
Make & Model of Crusher (attached specification sheet if available):							
Manufacture Date:							

For additional crushers complete Section III. Attach additional copies of Section III as necessary.

Section III – Additional Crusher/Grinder Information

Type of Crusher (pick one):	<input type="checkbox"/> Jaw	<input type="checkbox"/> Cone	<input type="checkbox"/> Roll	<input type="checkbox"/> Gyratory	<input type="checkbox"/> Hammermill	<input type="checkbox"/> Rod, Pebble, or Ball Mill	<input type="checkbox"/> Impactor
Use: <input type="checkbox"/> Primary <input type="checkbox"/> Secondary or Tertiary							
Make & Model of Crusher (attached specification sheet if available):							
Manufacture Date:							

Type of Crusher (pick one):	<input type="checkbox"/> Jaw	<input type="checkbox"/> Cone	<input type="checkbox"/> Roll	<input type="checkbox"/> Gyratory	<input type="checkbox"/> Hammermill	<input type="checkbox"/> Rod, Pebble, or Ball Mill	<input type="checkbox"/> Impactor
Use: <input type="checkbox"/> Primary <input type="checkbox"/> Secondary or Tertiary							
Make & Model of Crusher (attached specification sheet if available):							
Manufacture Date:							

Type of Crusher (pick one):	<input type="checkbox"/> Jaw	<input type="checkbox"/> Cone	<input type="checkbox"/> Roll	<input type="checkbox"/> Gyratory	<input type="checkbox"/> Hammermill	<input type="checkbox"/> Rod, Pebble, or Ball Mill	<input type="checkbox"/> Impactor
Use: <input type="checkbox"/> Primary <input type="checkbox"/> Secondary or Tertiary							
Make & Model of Crusher (attached specification sheet if available):							
Manufacture Date:							

Type of Crusher (pick one):	<input type="checkbox"/> Jaw	<input type="checkbox"/> Cone	<input type="checkbox"/> Roll	<input type="checkbox"/> Gyratory	<input type="checkbox"/> Hammermill	<input type="checkbox"/> Rod, Pebble, or Ball Mill	<input type="checkbox"/> Impactor
Use: <input type="checkbox"/> Primary <input type="checkbox"/> Secondary or Tertiary							
Make & Model of Crusher (attached specification sheet if available):							
Manufacture Date:							

Type of Crusher (pick one):	<input type="checkbox"/> Jaw	<input type="checkbox"/> Cone	<input type="checkbox"/> Roll	<input type="checkbox"/> Gyratory	<input type="checkbox"/> Hammermill	<input type="checkbox"/> Rod, Pebble, or Ball Mill	<input type="checkbox"/> Impactor
Use: <input type="checkbox"/> Primary <input type="checkbox"/> Secondary or Tertiary							
Make & Model of Crusher (attached specification sheet if available):							
Manufacture Date:							