



ST. TAMMANY PARISH

MICHAEL B. COOPER
PARISH PRESIDENT

NOTICE TO BIDDERS

Sealed bids will be received by the Department of Procurement, until **2:00 p.m., Tuesday, December 8, 2020**, and then opened and read publicly at that time by the Procurement Staff for the following project:

Bid # 20-32-2 Cold Mix

Each paper bid must be submitted in a sealed envelope. The outside of the envelope shall show the Name and Address of the Bidder, the Project Name, and the Bid Number.

Specifications are available online at <http://www.stpgov.org/> or at www.bidexpress.com.

A Corporate Resolution or other written evidence of the authority of the person signing the bid must be provided with your bid at the time of submission in order to be deemed responsive.

- Other written evidence may Include:
 - Written evidence of corporate officer in the current annual report.
 - Written evidence of members in partnership, LLC, LLP, or other legal entity in most current business records on file with Louisiana Secretary of State.
 - Certification of Authority by legal entity.
 - Affidavit, Resolution, or other acknowledged or authenticated document listing names of all parties authorized to submit public bids on file with Louisiana Secretary of State.

Bids will be received at 21454 Koop Dr., Suite 2F, Mandeville, LA 70471 from each bidder or his agent and given a written receipt, by certified mail with return receipt requested, or electronically at www.bidexpress.com.

Procurement Department

Cold Mix
High Performance
50# Bags
Specifications and Pricing Sheet

Prices remain in effect through December 31, 2021, with the option to extend for (1) one additional year, by written agreement of both parties. Any delivery or service charge must be included in the bid price. Quantities may vary; minimum orders shall not be required. Bids must be submitted on the Pricing Sheet provided. **All fields must be filled in, NO blanks will be permitted. If the item is unavailable, please enter N/A.**

Descriptions:

This specification covers the properties of a rapid-curing asphaltic concrete mixture for the repair of pavement joints and patching small pavement areas.

Material:

The mixture shall be designed so that it will have good workability and can be placed at temperatures of 20 to 140 degrees F without addition of heat. When required by the engineer, trial batches shall be made with various asphalt contents and/or gradations. The engineer may designate a job mix formula based upon the results of the trial batch testing. The mixture shall have good adhesion to wet surfaces and be resistant to water damage. It shall consist primarily of crushed stone, rapid-curing cutback asphalt, and additives. The mixture must be uniform and not require any re-mixing of the contents of a given container prior to use.

Asphalt Content, Exclusive of Volatiles:

Percent by weight... 4.0 minimum
6.5 maximum

Aggregate Gradation:

Sieve	Percent of weight
Passing 1/2"	100
Passing 3/8"	100
Passing #4	85 to 100
Passing #8	10 to 40
Passing #16	0 to 10
Passing #50	0 to 5
Passing # 200	0 to 2.5

Moisture content of the mix:

Percent by weight... 0.2 maximum

Resistant to water damage:

The asphalt mix shall be evaluated by test method LA DOTD TR317 (boiling stripping test). It must not evidence more than 10 percent stripping of the aggregate surfaces.

Cold Mix

Packaging:

The material shall be packaged in plastic-lined bags. The method of packaging shall be approved by the engineer or shown on the requisition or plans. The container or bags must be sufficiently sturdy to withstand the normal handling received in use and shipment. Product to be supplied only in 50# bags. Bags made with paper are prohibited.

Performance Guarantee:

The supplier of the material shall guarantee the performance of the patching mix to meet the following requirements:

- A. Containerized material, if applicable shall have a shelf life and remain workable for a period of not less than 12 months.
- B. Repaired potholes shall not show any significant signs of shoving, rutting, tracking, kick-up, or ravel-out within a period of 12 months from the time of repair.

In the event the material furnished does not meet all of the above requirements, supplier shall replace the unsatisfactory product with approved material at the department's option.

In the event that the replacement option is exercised, the supplier shall be required to remove the unused portion of the unacceptable material at no expense to the department and deliver an equal quantity of acceptable material. The material shall be delivered to the location(s) designated by the engineer within 14 days from the date of written notification from the department. The acceptable material shall be provided and delivered at no extra charge to the department.

Designated Delivery Sites:

Covington Barn	1305 N Florida St., Covington, LA 70433
Brewster Barn	644 Brewster Rd., Madisonville, LA 70447
Folsom Barn	84307 Highway 437, Covington, LA 70435
Highway 59 Barn	1699 North Lane, Mandeville, LA 70471
Hickory Barn	67835 Highway 41, Pearl River, LA 70452
Fritchie Barn	63119 Highway 1090, Pearl River, LA 70452
Bush Barn	81408 Highway 41, Bush, LA 70431
Airport Barn	34783 Grantham College Dr., Slidell, LA 70461
Keller Barn	63131 Fish Hatchery Rd., Lacombe, LA 70445
Vehicle Maintenance	701 N Van Buren, Covington, LA 70433
Trace	26 th Ave., Covington, LA 70433

Cold Mix

Cost Per Bag	\$
Number of bags per pallet	

Contractor **must** acknowledge all addenda. **Enter the number the Parish has assigned to EACH of the addenda that the Contractor is acknowledging.**

The Contractor acknowledges receipt of the following:

ADDENDA: _____

Company: _____

Signature: _____

PrintedName: _____

Title: _____

Address: _____

Telephone: _____

Email: _____

Date: _____