

A Limited Liability Holding Company

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June 8, 2021

R.J. Corman Railroad Company / Nashville and Eastern, invites you to bid on any or all the following items at your discretion:

Please submit all bids on your company letterhead to: <a href="mailto:Jaylen.Slaughter@rjcorman.com">Jaylen.Slaughter@rjcorman.com</a>

REFERENCE PROJECT: 2021 NERR Round 1.1 Crossing Material

BIDS DUE BY Wednesday, June 23, 2021

Project: Crossing surface material for crossings: Central Pike (348689Y), Fairview Circle (349205L), Hogan Rd (349206T), S. College St. (348842M), and Watertower Rd. (348988F)

<u>ltem</u>	Quantity	<u>Unit</u>	<u>Description</u>
Rubber Rail Seal	152	TF	115RE
Rubber Rail Seal	48	TF	136RE
New 115RE Rail	540	Linear Ft	80' Sticks (not drilled)
New 136RE Rail	160	Linear Ft	80' Sticks (not drilled)
New 136Re/115RE Comp Rail	2	Each	Comp Rail (Not Drilled)
New 115RE/100RE Comp Rail	2	Each	Comp Rail (not Drilled)
Ballast	305	Tons	TDOT #4
Track Spikes	33	Keg	50# per Keg - 5/8" x 6"
Cross Ties	260	Each	7" x 9" x 8'-6" Grade 5
Rail Anchors	1020	Each	115RE - 5 1/2" Base
Rail Anchors	240	Each	136RE - 6" Base
Tie Plates - 115RE	350	Each	New DSTP -15"L x 5 1/2" base
Tie Plates - 136RE	100	Each	New DSTP -15"L x 6" base
Comp Welds	4	Each	115RE / 100RB
Comp Welds	2	Each	115RE / 100RE
Comp Welds	2	Each	136RE / 115RE
Welds	6	Each	115RE
Welds	4	Each	136RE
Track Bolts w/ Washer & Nut	5	Keg	50 / keg - 1" x 6"
Crossbuck Assembly	6	Each	(2) X-Bucks, (1) Yield Sign and (1) mast
Compromise Bars	8	Pair	115RE / 100RE (Cast)
Compromise Rails	2	Each	136RE / 115RE
Compromise Rails	10	Each	115RE / 100RE

- Delivery of above items to 514 Knoxville Ave. Lebanon, TN. 37087
- Items may be awarded individually or as a lot.
- Freight and taxes must be included within each line item.
- Indicate availability and lead time.
- All material must meet AREMA specifications.
- Iron and Steel products must meet Buy America requirements. A letter of certification will be required.
- RJ Corman reserves the right to reject any or all bids.
- Vendor must not be on the Federal or Tennessee Debarred list.



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<u>STATE</u> <u>OF</u> <u>TENNESSEE</u>

(Rev. 6-19-95) January 1, 2015

(Rev. 6-1-04) (Rev. 06-20-2011)

## **SPECIAL PROVISION**

## **REGARDING**

## **BUY AMERICA REQUIREMENTS**

All manufacturing processes for iron and steel products, and coatings applied thereon, used in this project shall occur in the United States except that if the proposal has bid items for furnishing domestic and foreign iron and steel, the bidder will have the option of (1) submitting a bid for furnishing domestic iron and steel, or (2) submitting a bid for furnishing domestic iron and steel and a bid for furnishing foreign iron and steel. If option (2) is chosen the bid will be tabulated on the basis of (a) the total bid price using the bid price for furnishing domestic iron and steel and, (b) the total bid price using the bid price for furnishing foreign iron and steel.

For the total bid based on furnishing foreign iron and steel to be considered for award, the lowest total bid based on furnishing domestic iron and steel must exceed the lowest total bid based on furnishing foreign iron and steel by more than 25 percent. The 25 percent differential applies to the total bid for the entire project, not just the bid prices for the steel or iron products.

Iron and steel products are defined as products rolled, formed, shaped, drawn, extruded, forged, cast, fabricated or otherwise similarly processed from iron and steel made in the United States. Iron products are included, however, pig iron and processed, pelletized, and reduced iron ore may be purchased outside the United States.

Manufacturing begins with initial melting and continues through the coating stage. Any process which modifies chemical content, physical size or shape, or the final finish is considered a manufacturing process. Coatings include epoxy, galvanizing, painting or any other surface protection that enhances the value and/or durability of a material.

The contractor shall provide a certification to the Engineer with each shipment of iron and steel products to the project site that the manufacturing processes for the iron and steel products occurred in the United States. No steel shall be placed until the contractor ensures the requirements of this Special Provision are met.

The above requirements do not prevent a minimal use of foreign materials, if the cost of such materials used does not exceed 0.1 percent of the total contract cost or \$2,500.00, whichever is greater. If steel

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not meeting the requirements of this Special Provision is used, the contractor shall provide a written statement to the Department prior to its use indicating where the steel will be incorporated in the work, the value of the steel, the percentage of the contract amount, and the appropriate invoices shall be submitted as documentation.

The contractor shall be responsible for all cost associated with any steel that is permanently incorporated into the project that does not meet the requirements of this Special Provision without prior written approval from the Department, up to and including removal and replacement.