



Sustainable Resources Institute, Inc.

Bid Sheet

Portable Bridges for Michigan Master Loggers Project

STATEMENT OF WORK

Portable Bridges

This document identifies the anticipated requirements of any Contract resulting from this RFP. The term "Contractor" in this document refers to a bidder responding to this RFP.

All bridges must be certified by professional engineering and carry MIPE certification.

The Sustainable Resources Institute, Inc. (SRI), is seeking to purchase Portable Bridges. These bridges allow access to timber sales, cultivation work, and to harvest and regenerate timber in sensitive or wetland areas.

Contract Activities

DESCRIPTION	QUANTITY	UNIT COST	TOTAL AMOUNT
1. 40' long (30' span) portable two piece bolt together bridge – Steel structure abrasive blasted per sspc sp6 commercial blast profile. 2. Two piece bolt together design – stacked for transport - cannot measure more than 102 inches wide for transport – each section should weigh 12,000 lbs. or less without decking. 3. Bridge Design load: HS25-44 Rating (Must have Engineers review and stamp on drawings) 4. Minimum 12'6" clear width between railings 5. Tapered and capped ends with pipe tow bars to facilitate skidding 6. Minimum 3" pipe railings at 27" above deck height running the full length of the bridge 7. Minimum 3" thick 32" wide treated wood decking with no spacing between individual boards. 8. Epoxy primer and urethane topcoat.	5	\$ _____	\$ _____
Delivery Charge – FOB Destination (Iron River, MI)	1	\$ _____	\$ _____
Delivery Charge – FOB Destination (Newberry, MI)	2	\$ _____	\$ _____
Delivery Charge – FOB Destination (Gaylord, MI)	2	\$ _____	\$ _____
Total Cost:			\$ _____

Proposed Portable Bridges meet the specifications listed above: YES _____ NO _____



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If specifications are not met, please describe bridge specifications proposed:

Contractor Response:

Delivery: Delivery will be expected as follows:

- All items **MUST** be delivered no later than August 30, 2026.
- Contractor must provide 24 hour advance notice of delivery. Contact Paul Irving at (906) 399-2626 or Kari Divine at (906) 250-6598.
- All items must be delivered to: One bridge will be delivered to Iron River, MI two bridges to Newberry, MI and two bridges to Gaylord, MI.

Pricing:

Price quotes must be **FOB Destination** to the locations described above; no additional charges will be allowed. Other FOB terms will not be accepted and shall disqualify a Contractor for further consideration.

Submit bid sheet by email to: paul@sustainableinc.org

Pricing is fixed and firm for the duration of the Contract period.

Bid Submitted By:

Name _____

Company Name _____

Company Address _____

Company Phone _____

Company Email _____