

SINGLE SOURCE CERTIFICATION

Authority is requested to make the following purchase under the provision of USF System Regulation USF4.02010(IV)(A)(2)(b) as a non-competitive purchase available from only one source. By submitting this form, department acknowledges that existing <u>exemptions</u> will not apply to this purchase. Single source requests exceeding \$75,000 must be signed by a Procurement Director and posted publicly for (3) business days.

DATE: 5/22/2023	, , , , , , , , , , , , , , , , , , , ,	•
ITEM(S): 1 ea Trayer switch gear model #802A30VD3M43NWY-FR3, 1 ea Trayer switch	h gear model #802B29VD2M1DFLNWY-FR3, 1 ea Traye	r switch gear model #802A29VD2M1DFLNWY-FR3
PRICE: \$ 214,296	FUND #: 904000 50000 000000	0 0000000 2023; CF15052380011
SUPPLIER ID:	REQUISITION#:	
SUPPLIER NAME: Trayer Engineering Corp.		
FEDERAL GRANT: OY N		
In your words, describe the equipment, commodity are essential to the accomplishment of your work:	, or contractual service. Expla	in how these specifications
Dead front primary electrical distribution sw bottle technology protects personnel from a outages.	•	<u> </u>
In your own words, describe the reason(s) the item how the stated specification(s) restrict the requisit features/compatibility/specifications/availability/of the Trayer switch gear is standard equipmer personnel are trained and familiar with Traye USF in an emergency. The USF Electrical E USF standard to provide a homogeneous contact.	delivery time frame etc. (Note not used by our Utility provider switch and can provide managineer has adopted the Tr	er TECO. TECO anpower and stock to rayer switchgear as the
primary electrical system.	inponential the emolent op	cration of the oor
In your own words, describe the due diligence cond Description SHOULD list all other suppliers with ite identify other suppliers, and why these suppliers w	m(s)/service(s) with similar fu	nctions, your efforts to
Trayer switchgear, to the knowledge of Oponly dead front switchgear in the industry to prismatic oil level gauge to ensure accurate USF concrete switch pads.	o incorporate fuse-able ba	ys, patented
	5/23/2023 START	5/26/2023 END
Approved By (Procurement) Authority: USF4.02010(IV)(A)(2)(b)	PUBLIC POSTING DAT	