

OREGON STATE UNIVERSITY REQUEST FOR QUOTE (RFQ)

						ISSUE DATE:		July 22, 2015				
RFQ# SF17		SF17773	F177738Q			RFQ DUE DATE:		July 29, 2015, 3:00 PM				
DELIVER T								REQUESTED BY / RETURN QUOTE TO:				
OSU School of Civil Engineering			& Construction		NAME:		Shannon Fanourakis					
ADDRESS: 101 Kearney Hall			ney Hall			E-MAIL:	Shannon.Fanourakis@oregonstate.edu					
CITY, STATE ZIP: Corvallis, OR 9733			TELEPHO		TELEPHONE:		(541) 737-7349					
REQUIRED DELIVERY DATE: 11/15/201				15		FAX:		(541) 737-2170				
ITEM	DESCRIPTION							UNIT	UNIT PRICE	TOTAL PRICE		
1	Hydraulic Ste and AG:PT/T	N 12697-33	1		Ea							
2	Vibration opti		1		Ea							
3	Mold – Roller Compactor 400 x 260 x 60mm deep						2		Ea			
4	Stainless Ste		2		Ea							
5	Packing and		1		Lot							
Delivery is f.o.b. destination, prepaid and must be included in quoted prices. Addi									ing	TOTAL		
DELIVERY TIME AFTER RECEIPT OF ORDER								PRICES VALID THROUGH:				
	AL INSTRUCT			VENDOR INFORMATION:								
1. Unle	ss otherwise spe	ecified, all item	COMPANY:									
way.	ew, unused and		ADDRE									
and es	nd names are fo tablishing the c	haracteristics	CITY, STATE, ZIP:									
Quoters	intended to lir may submit	quotes for										
a spe	ent products unli cific brand is	necessary	CONTACT NAME:									
substitu	ibility requireme itions shall be su	bject to approv	E-MAIL: TELEPHONE:									
quoted.	uoters must cle Brand name a	early identify and model or i	FAX:									
	vn. documents iss change the RF0		VENDOR SIGNATURE: By signature below the undersigned certifies that they are authorized to act on behalf of the quoter									
	J reserves the rartial or whole lot	0	, ,			with	n all as	pects of th	ne quote herein.			
quote, \	whichever is in the may reject any	ne best interes	SIGNATURE:									
with the	RFQ, attachme	ents, and adde	NAME/TITLE:									
This procurement is subject to the indicated Oregon State University Standard Terms and Conditions for: Goods												

http://pacs.oregonstate.edu/terms-and-conditions