

## INTENT TO AWARD POSTING

Solicitation Number	ITB 25-057		
Competitive Solicitation Description	100 KN Landmark Test System with High Temperature		
Attachments (if applicable)	Bid Results		
Firms Recommended for Award	MTS Systems Corporation Test & Simulation Division		
Notes	This is not an acceptance of any offer. This award shall be subject to, and contingent upon, successful negotiations and a final approval from the appropriate Florida Poly Official.		
Date/Time (Eastern Time) Posted	June 4, 2025; 11:00 AM (ET)		
Date/Time (Eastern Time) Expired	June 9, 2025; 11:00 AM (ET)		
Authorized University Representative/Issuing Office	Hina Rizwan		

Any vendor/interested person who is disputing the specifications or is adversely affected by a decision or intended decision concerning this competitive solicitation or contract award and who wants to protest such specifications, decision, or intended decision shall file a protest in compliance the Florida Board of Governors' regulations.

Failure to file a protest in accordance with Florida Board of Governors' regulation 18.002, or failure to post the bond or other security as required in BOG regulations 18.002 and 18.003 shall constitute a waiver of protest proceedings.

	DID DI	TOLULTO			
ITD 05 057			. To man a waterwa		
118 25-057			i remperature		
Ι	June 4, 2025;	10:00 AM (E1)			
4	MS Stell's aion liation praire, MA			MA	
UOM	Unit Price	Total Price			
EA	\$318,379.00	\$270,622.15			
ran					
	ų MOM	UOM Unit Price  EA \$318,379.00	June 4, 2025; 10:00 AM (ET)  HIS SIER OF CORPORATION LIGHT FRANCE  WOM Unit Price Total Price  EA \$318,379.00 \$270,622.15	ITB 25-057 100 KN Landmark Test System with High Temperature June 4, 2025; 10:00 AM (ET)  White State of State	ITB 25-057 100 KN Landmark Test System with High Temperature June 4, 2025; 10:00 AM (ET)  Wife System's contraction to the system with High Temperature June 4, 2025; 10:00 AM (ET)  Wife System's contraction to the system with High Temperature June 4, 2025; 10:00 AM (ET)  Wife System's contraction to the system with High Temperature June 4, 2025; 10:00 AM (ET)  Wife System's contraction to the system with High Temperature June 4, 2025; 10:00 AM (ET)  Wife System's contraction to the system's contractio