EXHIBIT 11. PROPOSAL AND QUAILIFICATIONS PACKAGE

Letter of Intent (Page 1 of 1)

Dear C4,			
On behalf of theASCE S confirming our intent to participate in the 2025–2026 ASCE the opportunity to contribute to this long-standing tradition		enthusiasti	ic about
We have carefully reviewed the 2026 Request for Proposal Qualifications Package, Technical Execution Package, deliverables. Our chapter is fully committed to meeting all established by C4 and ASCE.	Mix Design Sheets, Materials Notebook	, and ass	ociated
The Concrete Canoe Te and dedication, guided by the principles of stewardship, sa We are confident that our team's technical knowledge, col both our proposal and our prototype canoe.		hasized in t	he RFP.
We acknowledge that we have read the 2026 ASCE Society understand the following (initialed by 1 team captain and A		st for Propo	osal and
Statements of Agreement		Captain Initials	Advisor Initials
Teams must meet eligibility requirements outlined in Section 3.0 Symposium and Society-wide Competitions.	and Exhibit 3 to participate in the ASCE Student		
Proposal and Qualifications Package must be uploaded to the AS	SCE server by November 3, 2025, 5:00 p.m. ET.		
ASCE Student Chapter Annual Reports and dues are due by Febru	uary 1, 2026 for Society-Wide eligibility.		
The last day to submit a Request for Information (RFI) to the C4 is	January 26, 2026.		
If using a theme, teams must consult their Faculty Advisor regard	ling potential trademark or copyright concerns.		
Teams are responsible for all information in this RFP, including Concrete Canoe Facebook Page.	ng addendums and Q&A posted on the ASCE		
Teams must adhere to all deadlines, including submissions for Materials Notebook for both the Student Symposium and Society			
Thank you for your consideration and for your continued col competition.	mmitment to advancing civil engineering edu	cation thro	ugh this
Sincerely,			
Team Captain (print)	Faculty Advisor (print)		
Team Captain (signature) Email:	Faculty Advisor (signature) Email:		

Qι	Qualification Form (Page 1 of 4) (school name)			
(sch				
Se	e Section 5.4.2 for required information for each topic area.			
1.	Project Scope (250 words max)			
2.	Project Goals (300 words max)			

Qι	alification Form (Page 2 of 4)
(sch	ool name)
3.	Project Management Plan (250 words max)
4.	Health and Safety Program (250 words max)

	(school name)
5.	Quality Assurance/Quality Control Program (250 words max)
6.	Overview of Team's Sustainability Practices (250 words max)

Qualification Form (Page 3 of 4)

Qualification Form (Page 4 of 4)
(school name)
Key Personnel Role Descriptions (250 words max)

The core project team is made up of ____ number of people. The "core project team" is not restricted to the maximum 10 registered members. Please include a count of <u>all</u> team members who are planned to work on the

project.