ENGINEERING Engineering Excellence Fund

Submitted to the Engineering Excellence Fund Committee University of Colorado Boulder

Primary Contact

Faculty Sponsor

Supporting Authors

Name Department E-mail

Affiliation

Check the box(es) that best describe your group

Student Organization / Club

Sr. Design Group **Undergraduate Course**

College Center / Program Individual **Graduate Course**

Other: Research Lab

II. Project Description

Project Overview

Stud	lent	Im	pact

Estimate the number of CU students that will impacted by the funding of this work:

Which communities will be most impacted by the funding of this work? (check all that apply)

Wpf gti tcf wcvgu

Gpi kpggtkpi 'Uwf gpw

C'Tgugctej 'I tqwr

I tcf 'Uwf gpw

P qp/Gpi kpggtkpi 'Uwf gpw

C''Uwf gpv'Qti 01Enwd

Ap'Kpf kxkf wen

Justification of Costs and Economic Sensibility

Qualifications of the Proposal Team

III. Project Budget

1. SOURCES OF FUNDING

Funding Source Name

 $\underline{ConfirmedA}$

&Co qwpv

2. BUDGET DETAIL

Kgo 'P co glF guetkr kqp

\$1Wpky × %Wpky = &Co qwpy

IV. Approvals

1.	Finance Approval			
	Existing SpeedType:			
	Or, new SpeedType is needed:			
	(Finance Manager Signature)	(Date)		
2.	Sponsor Approval			
	Signature indicates the proposal has been jointly reviewed by students faculty and approved by the faculty sponsor. (If you are a faculty or statement applying for a mini grant you do not need to sign.)			
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	45 Maria			
	(Faculty Sponsor Signature)	(Date)		