



Revolving Loan Fund Project Application

1.	Full name of person submitting this form:			
2.	Full Name of department contact:			
3.	Email address:			
4.	Department requesting the project:			
5.	Associa	Associated building name:		
6.	. Description of the utility savings measure:			
ا 7.	Depart	partments affected by the project:		
8.	Area in	a in building work is to be performed:		
9.	*Detail	etailed project costs:		
10.	10. Estimated utility and greenhouse gas savings:			
	a.	Annual utility consumption savings:		
	b.	Utility Rates: <u>http://www.fs.illinois.edu/services/utilities-energy/business-</u>		
		operations/revolving-loan-fund		
	C.	Annual dollars saved:		
	d.	Annual CO2 reduction:		
		i. CO2 production rates: http://icap.sustainability.illinois.edu/project/revolving-		
		<u>loan-fund</u>		
11.	. Describe how the project meets the selection criteria			
	a.	Payback Period: Less than 10 years?		
	b.	Reduction of greenhouse gas emissions: Does the project reduce the campus		
		greenhouse gas emissions?		
	c.	Fund Size Impact: Projects that increase the fund size through grants or additional		
		allocation.		





_	d.	Visibility: How visible/noticeable is the project to users of the facility?
	e.	Project Coordination: Projects that can be executed in conjunction with other planned or ongoing projects. The intent of the coordination is to make the RLF project more efficient to deliver for the University and/or department.
12. Oth	ner i	nformation pertinent to the project
*Project co	st in	cludes: labor, material, design, and administrative costs.
To submit t	he c	ompleted form or to request assistance, please email:
"FandS Rev	olvii	ng Loan Fund" fandsrevloanfund@mx.uillinois.edu

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