

Make _____ Model _____

Please fill out one sheet for each projector requesting to be being demonstrated		
Max price of \$2,800 -- Price <u>must include additional replacement lamps beyond lamp installed in projector for 6,000 hours of rated use</u> price should not include sales tax anticipated purchase quantity of 30 for FY 2010-11		
Minimum requirements:		
	RS-232 & IR Remote Control	
	Lens capable of projecting an image 84"-96" wide from 15 feet away.	
	Separate Video (RCA/BNC) & Computer (15 pin-HD or BNC) inputs	
	Native XGA 1024 x 768 resolution	
	Dual Audio Inputs (Video & Computer) with switched outputs (audio follows video)	
	Volume control on remote/RS-232 controls the output level on line out	
	Discreet input selection on remote.RS-232 (individual buttons for each input)	
	Separate power on-off control (vs. "toggle" power)	
Additional features desired:		
	Unique construction design /ioLCD/ alternative lamps design / ...	
	Lens Shift (ideally Horizontal & Vertical)	
	16 x 9 mode	
Warranty Period (please indicate ordering options for warranty periods through 5 years) Additional Cost to achieve 5 years \$		
Lamp	Cost \$	Rated Hours in normal operation
Filter	Cost \$	Hours between changes
Optical Engine M.T.B.F.	Hours	

Make _____ Model _____

	<i>Portable Projectors-- Anticipated purchase quantity 5</i>
	<i>Maximum. selling price of \$1,300-- Price <u>must include two replacement lamps beyond lamp installed in projector and ATA carrying case.</u> Price does not include sales tax</i>
	<i><u>Minimum requirements:</u></i>
	IR Remote Control
	Native XGA 1024 x 768 resolution
	ATA Case
	<i><u>Additional features desired:</u></i>
	HDMI Inputs
	Lens Shift
Warranty Period (please indicate ordering options for warranty periods through 5 years)	
Lamp Cost	
\$	