

/ v • š œ μ š ] } v • ( ) œ μ P š Z ˇ μ • š ^ μ u ]

$\mu$  P š Z  $\langle \mu$  •š , } u W P

d Z μ P š Z {μ •š Z } u %o P v μ Po š Z {μ Z •SE W

$\frac{dZ}{d\lambda} = \frac{1}{\lambda} \frac{d\lambda}{d\mu} \frac{d\mu}{dP} \frac{dP}{dv} \frac{dv}{v} \frac{v}{C} u \frac{du}{d\mu} \frac{d\mu}{d\lambda} \frac{d\lambda}{d\mu}$

$\wedge \mu \quad u \sqcup \check{s} \check{s} \sqcup v P \quad \mu \quad P \quad \check{s} \quad Z \quad \langle \mu \bullet \check{s}$

W o • ( 1 0 0 ) μ š š Z œ ‘ μ • š ( ) œ u { } μ % b œ eš œ j x 1 D 1 } • š s ( ) o C • œ e • \$ œ œ 1 1 x

<p><u>Are there recurring/operational funds?</u></p> <p><input checked="" type="radio"/> Yes</p> <p><input type="radio"/> No</p> <p>e.g., Software Implementation or Moving Costs</p>	<p><input checked="" type="radio"/> Yes</p> <p><input type="radio"/> No</p> <p>e.g., Professional Development</p>
<p>If there are operational funds, enter the amount required:</p> <p><input type="text"/></p> <p>* Do not include benefits.</p> <p>* Benefits will be calculated as full cost of compensation (typically</p>	

Kv šZ (}OE u μ• OE• ÁÁþ o OEψ %μ v)šÁ OE• šo (þ]ψ š}(þ ( )OE w (þ)šOE š P] %o o v  
o]v) P • X / v }šZ • o μš • oω ſZ š o% %o o C] QP• þψ %o ooo %o%o • X t Z v  
• o š}v 1• (1v o1þ1ψ v)ø Áž OE o• š}v uš Á {þ)OEš} š Z v AEs (1 o X

μ P š K ((1

/ v • š Œ μ š ] } v • ( ) Œ Ρ i š i Œ i <sup>↑</sup> μ • š ] • ] } v

μ P š K( ()  
/ v•š œ μ š ]} v• ( } œ R i š i œ i ( μ • š ] •• ] } v