



# Board of County Commissioners Agenda Request

26  
-----  
Agenda Item #

**Requested Meeting Date:** August 27, 2019

**Title of Item:** Out of State Travel

<input type="checkbox"/> REGULAR AGENDA <input checked="" type="checkbox"/> CONSENT AGENDA <input type="checkbox"/> INFORMATION ONLY	<b>Action Requested:</b> <input checked="" type="checkbox"/> Approve/Deny Motion <input type="checkbox"/> Adopt Resolution (attach draft)	<input type="checkbox"/> Direction Requested <input type="checkbox"/> Discussion Item <input type="checkbox"/> Hold Public Hearing* <small>*provide copy of hearing notice that was published</small>
--	---	--

<b>Submitted by:</b> Undersheriff Heidi Lenk	<b>Department:</b> Sheriff's Office
---	--

<b>Presenter (Name and Title):</b> Undersheriff Heidi Lenk	<b>Estimated Time Needed:</b> N/A
---	--------------------------------------

**Summary of Issue:**  
 The Sheriff's Office is requesting County Board approval to send Deputy Sergeant Greg Payment to Sioux Falls SD for a training conference. The conference dates are September 10th-11th, 2019. The conference is hosted by Zuercher Technologies, which maintains the sheriff's office records management system. The conference is free of charge although there are budgeted training travel expenses.

**Alternatives, Options, Effects on Others/Comments:**

**Recommended Action/Motion:**  
 I recommend sending Greg Payment to the 2019 Zuercher conference.

**Financial Impact:**  
*Is there a cost associated with this request?*       Yes       No  
*What is the total cost, with tax and shipping? \$*  
*Is this budgeted?*       Yes       No      *Please Explain:*  
 Education funds (registration, meals, travel expenses) are budgeted.



**SQUARE**

**SQUARE**  
**Z1 USER EVENT**



**Z1 User Event:** Introduction to CentralSquare is your opportunity to speak with subject matter experts, network with peers and gain more insight on Public Safety Suite Pro Powered by Zuercher, EmergiTech and LETG.

**September 10 – 11 • Sioux Falls, SD**

**Register Now**

