## Evidence-Based Design Accreditation and Certification (EDAC) CEU Form

Participant Name:	EDAC ID #:		
Address:			
City:	State:	ZIP Code:	
Country:			
Provider: EBD Journal Club		Format: Onlin	e (Webinar, DVD etc)
Course Number		ourse Title	CEU Hours
B16-17-EBDJ	RISK ASSessment	as Standard Work in Design	1
		TOTAL:	1
b) False			
<ul> <li>b) False</li> <li>2. FMEA should only be <ul> <li>a) True</li> <li>b) False</li> </ul> </li> <li>3. This case study is an <ul> <li>a) True</li> <li>b) False</li> </ul> </li> </ul>		-	
<ol> <li>FMEA should only be         <ul> <li>a) True</li> <li>b) False</li> </ul> </li> <li>This case study is an         <ul> <li>a) True</li> <li>b) False</li> </ul> </li> </ol>	example of just-in-tin	-	ıt.
<ol> <li>FMEA should only be         <ul> <li>a) True</li> <li>b) False</li> </ul> </li> <li>This case study is an         <ul> <li>a) True</li> <li>b) False</li> </ul> </li> <li>If you use the Safety I         <ul> <li>a) True</li> <li>b) False</li> </ul> </li> </ol>	example of just-in-tin Risk Assessment Too	ne research. olkit, then FMEA is not relevar	