## Will this Workshop on JobshopLean Benefit You?

Your Name Job Title									
Company Affiliation									
Address									
Website									
Phone () Email									
On a scale of 1 to 10 (1= Not a problem $\rightarrow$ 5= Problem exists but is not significant $\rightarrow$ 10= Problem is significant and needs to be solved), please answer the following questions:									
Our product mix widens every year but we do not rationalize it using Value Analysis.									
Our pro	oduct mix	x widens ( □ 3	every yea □ 4	ar but we □ 5	do not ra	tionalize □ 7	it using ` □ 8	Value An	alysis. □ 10
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<b>Our W</b>	ork-In-Pi	cocess and □ 3	d Finishe □ 4	d Goods	Inventory	y is a sign □ 7	nificant % □ 8	6age of A □ 9	nnual \$ales. □ 10
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		ip (TTS)	•						<b>—</b> 10
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□ 1	□ 2	□ 3	□4	□ 5	□ 6	$\Box 7$		□9	□ 10
Vendor lead times are high, their deliveries are unpredictable and quality rejects are common.									
□ 1	$\Box 2$	□ 3	□4	□ 5	$\Box 6$	$\Box 7$		□9	□ 10
Our factory layout is not organized into work cells such that each cell produces a product family.									
$\Box$ 1	$\Box 2$	□ 3	□ 4	$\Box$ 5	$\Box 6$	$\Box 7$		□9	□ 10
Our factory could not handle changes in product mix and/or production volumes.									
$\Box$ 1	□ 2	□ 3	□ 4	□ 5	□ 6	□7		□9	□ 10
We have no formal program to reduce setup times on bottleneck equipment.									
<b>□</b> 1	□ 2		□ 4		□ 6	□ 7		□9	□ 10
We use the daily production schedule from our ERP (Enterprise Resource Planning) system.									
$\Box 1$	$\Box 2$		□ 4			<b>D</b> 7		$\Box 9$	$\square$ 10
Factory logistics finds it difficult to coordinate the timely delivery of kits of parts for assembly.									
					$\Box 6$				$\square$ 10
Our on-floor tracking and control of tooling, inventory, consumables, dies/molds, etc. is poor.									
	$\square 2$			$\Box 5$	$\square 6$	$\Box$ 7		$\square 9$	$\square$ 10
We do not track and display key metrics on factory performance on the factory floor.									
We do n $\Box 1$	ot track a $\Box 2$	nd display	$\square 4$	$\Box 5$	tory perio	rmance o	n the fact	ory floor. $\Box$ 9	□ 10
Lean and Flexible, llc 4102 Pensacola Oaks Lane, Sugar Land, TX77479									

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