

# Aligning Workforce and Economic Information

Distinguished Presenters:

**Richard Froeschle** -- Texas Workforce Commission

**Janet Sten** -- DOL/ETA

**Joel Platt** -- Bureau of Economic Analysis

**John Abowd** -- Cornell University and Census

# STATE OF TEXAS

1		1984		3		1974	
OCCUPATION TITLE	OES CODE	Current Occupation Employment	Annual Avg Opening	Annual Avg Opening	Annual Avg Opening	National Occupational Employment	National Occupational Employment
(A)	(B)	(C)	(D)	(D)	(D)	(E)	(E)
SPECTOR, ASST	10001 036	6950	474	474	122,000		
PECTOR, CONST	10009 035	1550	127	127	55,000		
AGER, FOOD 10049	10011 019	37350	2933	2933	657,000		
AGER, STORE	10035 243	95550	7365	7365			
AGER, AUTOSER	10046 243	4750	348	348			
LESALER	10048 243	18400	1438	1438			
MASTER	10050 017	1350	119	119	28000		
CIPAL/ASST Prinic	10051 014	10500*	692	692	124563		
AGERS, ALL OTHER							
INEER, AEROSPACE							
NEER, AGRICULT							

**We've made great progress in our labor market information systems**



## LED Reflects Progress!

LMI Products weren't always online, easy to use and full of rich content

# LED is a Great Tool in the Texas LMI Toolbox

- LED QWI gives us more **appropriate benchmarks** for assessing workforce training program outcomes
- LED Mapping allows us to create impact statements that help document and plan for **real & potential natural disasters**
- LED QWI gives us **county level employment dynamics variables** that can be integrated into our County Narrative Profiles reports along with demographics, income, eetc.
- LED Mapping allows us to assess **natural labor market boundaries** that may not conform to political subdivisions, including LWDAAs