## Texas Instruments: Building the next era of semiconductor manufacturing in Richardson, Texas

Building manufacturing capacity	<ul> <li>RFAB2, TI's third and largest 300-mm wafer fab, has started initial production</li> <li>RFAB2 is connected to RFAB1, which ramped in 2010 as the world's first 300-mm analog wafer fab</li> </ul>	
Building advanced manufacturing	<ul> <li>More than 630,000 square-feet of combined clean room space</li> <li>15 miles of automated overhead track to seamlessly move wafers between fabs</li> <li>At full production, RFAB1 and RFAB2 will manufacture more than 100 million analog chips every day, used in electronics everywhere</li> </ul>	
Building a sustainable future	<ul> <li>Long-standing commitment to responsible, sustainable manufacturing</li> <li>RFAB2 is designed to meet LEED Gold standards; RFAB1 was the world's first LEED Gold-certified analog semiconductor manufacturing facility</li> </ul>	
Building strong communities	<ul> <li>90+ years in North Texas</li> <li>Hundreds of millions of dollars invested in North Texas communities since 2010</li> </ul>	

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