

Texas Instruments:

Building the next era of semiconductor manufacturing in Lehi, Utah

Building manufacturing capacity

- **3 to \$4 billion investment** over time at LFAB
- **Production** at LFAB started in late 2022, about one year after purchase
- Supports **65-nm and 45-nm** technologies

Building advanced manufacturing

- **More than 275,000 square feet** of clean room space in LFAB
- **7 miles** of overhead track to seamlessly move wafers through LFAB
- **Tens of millions** of analog and embedded processing chips made daily, used in electronics everywhere

Building a sustainable future

- Long-standing commitment to **responsible, sustainable manufacturing**
- Advanced equipment and facility upgrades **reduce waste, water and energy consumption**

Building strong communities

- **Active community involvement team** that supports multiple local organizations
- More than **2,100 volunteer hours** served in 2022
- More than **\$600,000 invested** in Utah communities in 2022

For more information about TI's expansion in Lehi, visit **[TI.com/Lehi](https://www.ti.com/Lehi)**

