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# EXHIBIT 14

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Shaping a better future through progress

# A History of Excellence

When Samsung set out to find a home for its semiconductor manufacturing facility in the U.S., we knew that to build the chips that power Samsung's mobile phones, tablets and other electronic devices, we had to find thousands of smart and hardworking people to take on this complex project. This is how Samsung ended up in Austin, Texas.

# February 1996

Arrival in Austin: the first fabrication plant opens one year later

DOCKET

# June 2007

Second fabrication unit opens to manage increased product demands

# August 2017

Expansion to provide additional space for office, production and amenity needs

# Celebrating 20+ years

We are one of the largest and most advanced semiconductor manufacturing facilities in the world

# Proud to be "Made in Austin"

Samsung Austin Semiconductor is celebrating more than 20 years in Central Texas. Our site was mirrored after the Hwaseong semiconductor site in Korea. From a cornfield to one of the world's best foundries, we have invested more than \$17 billion and created \$4 billion in economic activity

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Austin Semiconductor

partners think of Samsung Austin Semiconductors as part of the fabric of this community. We know that our growth – and continued growth – could only happen with their support and enthusiasm. Below is a timeline of our impact in Central Texas and the semiconductor industry. We will continue to open new horizons in this digital era – where semiconductor chips smaller than a fingernail inspire the world to live better and learn better.

Arrival in Austin, plans begin for first fabrication (Fab) unit *February 1996* 

Completed construction on Cu (Copper) Fab on Parmer Lane in Austin, Texas *July 1997* 

Production begins on 64Kb DRAM memory chips January 1998

Groundbreaking for second fabrication unit *April 2006* 

Completed construction on second fabrication unit, Main Fab, next door on Parmer Lane in Austin, Texas June 2007

Production begins on NAND Flash technology December 2007

Fab converts to 300mm copper process *August 2009* 

Investment of \$3.6 billion in System LSI technology June 2010

System LSI Mobile SOC production begins *June 2011* 

Transitioned out of flash memory production *August 2012* 

Beginning of 28nm (nanometer) production *June 2013* 

World's first Fab to produce 14nm technology January 2015

20th anniversary in Austin *February 2016* 

Samsung Austin Semiconductor becomes a foundry July 2017

Expansion opened to provide more office, production and amenity space for our growing business *August 2017* 

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