Intel's manufacturing site expansions and investments

June 15, 2021 — Intel Corporation recently announced its IDM 2.0 strategy, a major evolution of the company's integrated device manufacturing (IDM) model. A key component of that strategy is investing in Intel's global, factory network for at-scale manufacturing.

See below for details of some projects from around the globe.

**Arizona, U.S.**
**Investment:** $20 billion investment over the next several years.

**What's being built:** Two new fabs at Intel’s Ocotillo Campus in Chandler, Arizona, will support the expanding requirements of Intel’s current products and customers and provide committed capacity for the newly announced Intel Foundry Services. The multiyear investment is expected to create at least 3,000 high-tech jobs and 3,000 construction jobs and support an additional 15,000 jobs in the state.

**New Mexico, U.S.**
**Investment:** $3.5 billion investment over the next several years.

**What's being built:** Intel will equip its Rio Rancho, New Mexico operations for the manufacturing of advanced semiconductor packaging technologies, including Foveros, Intel’s breakthrough 3D packaging technology. The multiyear investment is expected to create at least 700 high-tech jobs and 1,000 construction jobs and support an additional 3,500 jobs in the state.

**Oregon, U.S.**
**Investment:** $3 billion with significant additional investment planned for tools, installation and factory readiness.

**What's being built:** Intel is expanding its leading-edge manufacturing and technology development factory D1X, with its latest expansion in Hillsboro: “Mod 3.” The project will be 1.1 million square feet, once complete.
**Costa Rica**

**Investment:** An Initial plan of $350 million over the next three years that has grown to over $600 million.

**What's being built:** A new assembly and test operations site will be built at the San Antonio de Belen campus in Costa Rica. This investment was originally planned to generate 200 new jobs. It has increased to 1,400 manufacturing jobs and over 1,000 construction jobs. This operation joins the Research & Development Center and Global Services Center, also located in Costa Rica.

**Israel**

**Investment:** More than $10 billion to provide additional capacity in Israel.

**What's being built:** The Kiryat Gat factory, which manufactures our 10nm technology, will be expanding to increase manufacturing capacity. The first phase of construction has already begun.

**Ireland**

**Investment:** $7 billion (from 2019-2021) in an ongoing expansion of two additional fab mods, on top of $15 billion invested since 1989.

**What's being built:** Intel is more than doubling its available manufacturing space in Ireland and Europe to bring Intel’s latest-generation 7nm process technology to the region and expand its manufacturing operations. The investment is expected to create 1,600 permanent high-tech jobs once complete and over 5,000 construction jobs.

**Forward-Looking Statements:** Statements in this fact sheet that refer to future plans and expectations, including with respect to Intel’s planned investments and Intel's strategy, are forward-looking statements that involve a number of risks and uncertainties. Statements that refer to or are based on estimates, forecasts, projections, uncertain events or assumptions also identify forward-looking statements. Such statements are based on management’s expectations as of the date of this fact sheet and involve many risks and uncertainties. Important factors that could cause actual results to differ materially are set forth in Intel’s SEC filings, which are available at www.intc.com. Intel does not undertake, and expressly disclaims any duty, to update any statement made in this fact sheet, whether as a result of new information, new developments or otherwise, except to the extent that disclosure may be required by law.

**About Intel**

Intel (Nasdaq: INTC) is an industry leader, creating world-changing technology that enables global progress and enriches lives. Inspired by Moore's Law, we continuously work to advance the design and manufacturing of semiconductors to help address our customers’ greatest challenges. By embedding intelligence in the cloud, network, edge and every kind of computing device, we unleash the potential of data to transform business and society for the better. To learn more about Intel’s innovations, go to newsroom.intel.com and intel.com.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.