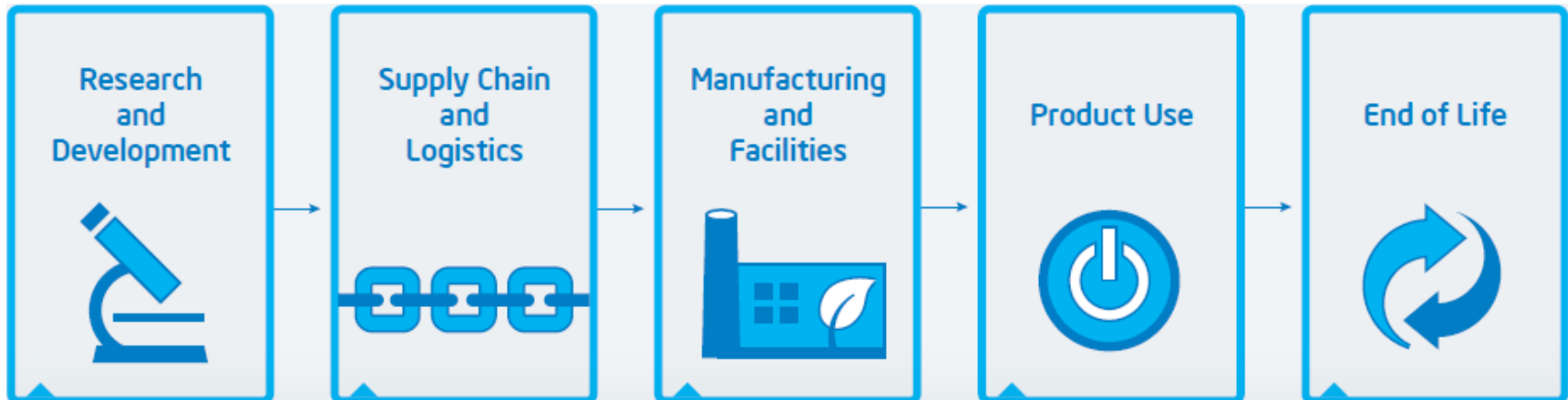


Our Commitment to Environmental Responsibility

We design and manufacture the majority of our products in our own factories. Building and designing the world's most sophisticated products in a sustainable manner requires careful management of energy consumption, air emissions, and resource conservation.



Intel 2020 Environmental Goals

- Reduce direct greenhouse gas emissions by 10% on a per chip¹ basis by 2020 from 2010 levels
- Achieve additional energy savings of 1.4 billion kWh from 2012 to 2015, and publish additional energy conservation targets for 2016–2020 in our 2012 report
- Reduce water use per chip¹ below 2010 levels by 2020
- Achieve zero chemical waste to landfill by 2020, achieve a 90% solid waste recycle rate by 2020, and reduce chemical waste generation by 10% on a per chip¹ basis by 2020 from 2010 levels
- Implement an enhanced “green” chemistry screening and selection process for 100% of new chemicals and gases by 2020
- Design all new buildings to a minimum LEED* Silver Certification level between 2010 and 2020
- Increase the energy efficiency of notebook computers and data center products 25x by 2020 from 2010 levels²

¹ Assuming a typical chip size of approximately 1 cm² (chips vary in size depending on the specific product).

² Data center energy efficiency is determined by server energy efficiency (as measured by SPECpower_{ssj2008} or equivalent publications and using a 2010 baseline of an E56xx series processor-based server platform) as well as technology adoption that raises overall data center work output (such as virtualization technology). Notebook computer energy efficiency is determined by average battery life, battery capacity, and number of recharge cycles of volume notebook computers in that model year.