Prior to working with Republic Services, this semiconductor intellectual property supplier was limited to recycling dry materials such as glass and plastics, unable to process any wet (organic) materials on a large scale. Eager to begin a composting program, they took advantage of migrating to a true wet/dry program. After some time, they quickly outgrew the initial three organic carts, and were moved to a front load service that better met their needs.

Headquartered in the UK, employing over 2000 people globally, ARM Holdings designs new chip technologies at the heart of many digital and electronic devices. With a regional office in San Jose, this technology company can appreciate how greater efficiencies and new advancements in 21st century waste management affect the bottom line.

Designing for faster and more cost-effective solutions is in ARM’s DNA. Taking sustainable operations to heart, they had begun recycling prior to working with Republic Service and the new Wet/Dry program. Separating items like glass, cardboard and plastics, they were well prepared for the transition, using dedicated bins that employees were already making use of. The ability to add the wet (organic) bin was a welcome addition, supporting their interest in starting an onsite-composting program. A “Lunch and Learn” session was held in which Republic’s Recycling Coordinator was able to answer specific questions and lend further support for a company who should be proud of their concerted efforts in making the Wet/Dry Program as successful as possible.