## **Problem Statement**

Anu: As you know, Justin, semiconductor manufacturing is very water intensive. It relies on water at all stages of the process.

Justin: The chemical-mechanical-planarization process, or CMP, alone uses vast amounts of water; it amounts to about 40% of the industry's water consumption. A research fab like ours might use up to 30,000 gallons of water in a day, but a high volume commercial fab can use millions of gallons of water every day. And the waste water is dirty - highly acidic with slurry particles mixed in.

Anu: Right, but CMP is an absolutely essential process in making chips. Look at this presentation I gave to some students last month to explain why we need to use it as part of the chip-making process.

(narration for slides) We usually start with a pure silicon substrate, and let's say the first step is to put down a silicon dioxide or  $SiO_2$  layer. Next, we want to etch the  $SiO_2$  layer, and we're left with a non-planar surface. Suppose we want to put a nitride layer on top of this. You can see there's a bump or a kink, it's not flat. The surface needs to be absolutely flat for the next photolithography step.

So what we do instead is to put down a thick layer of nitride, much more than we need. Then we use CMP to polish it down so it's flat. We have to do CMP every step so that we get a nice planar surface for the next photolithography layer. For big fab with a production line of large and complicated chips that might be 50-100 times per wafer. Our chips are smaller and less complicated than this, but we still use CMP before every photolithography layer.

Justin: It's a pretty complicated process and it uses ultrapure water or deionized from beginning to end. The question is, what can we do with all that waste water when we're finished with it?