FACET, the Facility for Advanced Accelerator and Experimental Tests, is a new facility in sector 20 of the SLAC linac primarily to study beam driven plasma wakefield acceleration. It provides a unique beam at 23 GeV, 3.2 nC, ~20 μm long, and ~10 μm wide. FACET will also be accessible to users, and several exciting proposals have been submitted for review and approval. These experiments include time profile measurements down to ~50 fs, dielectric wakefield acceleration, high-gradient dielectric wakefield measurements, metallic periodic structures tests, fast magnetic switching, and acceleration by stimulated emission. Commissioning is scheduled to start in June, with science runs beginning immediately in 2012.