

Company Access to Space & Equipment at Cal

Type of facility	Mechanism for Implementation	Information	Comments, conditions, requirements	
ACCELERATORS				
SkyDeck	<p>Cohort teams are accepted as part of our application cycle (every six months) where we select approx 20 teams per six months to join SkyDeck. Selection is determined by a selection committee that includes SkyDeck Advisors, management team, as well as external advisors/judges. Selected teams are provided access to space once they have completed an on-boarding document and completed a building access form. At least one member of each team must have an affiliation with UC Berkeley, UCSF, or Lawrence Berkeley Lab (students, alumni, staff, faculty, visiting scholar, global founder) to be</p>		<p>SkyDeck teams are required to sign an agreement re: code of conduct. Access to the building is controlled by the building manager and a posted security guard.</p>	

	<p>admitted to SkyDeck and gain building access.</p> <p>The hot desk teams must go through the same application process as cohort teams during the application cycles. Other times throughout the year, hot desk teams may be admitted space-permitting after filling out an application and conducting an interview with SkyDeck's management team. Each hot desk team must have at least one member with an affiliation with UC Berkeley, UCSF, or Lawrence Berkeley Lab (students, alumni, staff, faculty, visiting scholar, global founder) to be admitted to SkyDeck and gain building access.</p>			
CITRIS Foundry	<p>Teams are accepted as part of our application cycle where we select 10-15 teams per year to join the CITRIS Foundry program. Selection is determined by a selection committee that includes CITRIS Foundry management team as well as external advisors/judges.</p>		<p>We currently provide access to resources using an equity agreement where teams provide 2% equity in return for services and prize. This done via a convertible equity agreement which</p>	

	<p>Selected teams are provided access to space once they have completed an on-boarding document and completed a Sutardja Dai Hall building access form. Members must have some Cal status (students, staff, faculty, visiting scholar, volunteer) to get a Cal ID and gain building access.</p>		<p>teams sign upon joining our program and incorporation.</p>	
<p>Cyclotron Road</p>	<p>Cohort innovators (max 2/startup) are accepted into a 2 year fellowship program during which they receive initial non-dilutive funding , focused training and mentorship from our program team and network of advisors, access to world-class lab space and collaborator expertise at LBNL (and on a case-by-case basis, possibly at UC Berkeley) and a cash stipend (and health insurance). The program aims to allow innovators to focus on maturing their ideas until they can align with the most suitable commercial partners. In strengthening this alignment, it enables the private sector to support science innovation more efficiently and successfully, driving better outcomes and greater impact on society.</p> <p>Membership as part of the</p>	<p>Cyclotron Road is a home for technical innovators developing hard technology solutions for the energy and manufacturing space(s). The program is operated in partnership between Activation Energy and Lawrence Berkeley National Lab (LBNL) , is backed by the DOE, and is a new model in bringing hard technologies to market. The program team brings experience founding, and growing hard technology startups in addition to time in ARPA-E, venture capital, and corporate/venture innovation.</p> <p>Application areas span clean and renewable energy, advanced manufacturing, defense and aerospace, and energy efficiency and</p>	<ul style="list-style-type: none"> - Cyclotron Road has recently opened its doors to include international founders, and serial entrepreneurs - You do NOT need to be affiliated with Berkeley or LBNL to be a part of the program. -Innovators would need to move to the Bay Area and have a presence at the lab -The focus of the program is on tangible technologies such as materials, chemistries, semiconductors and other areas that can change the face of the energy or industrial market, rather than software. 	

	Cyclotron Road program includes entering into a CRADA between your startup and an LBNL lab researcher. Strict safety and user guidelines as part of LBNL community are required.	generation.		
INCUBATORS				
QB3 incub in Stanley Hall	Contact QB3-Berkeley Managing Director, Donna Hendrix, dkhendrix@berkeley.edu	Companies may rent single, 6-foot benches for \$600/month (as of Sept 2017 and subject to change).	Most companies have a one-year lease. After two years, we expect companies to 'graduate' to other space and move on, allowing for new companies to move in. Prefer companies with ties to UC Berkeley (founded by faculty, alumni and/or former post-docs, licensing UC technology) or LBNL.	
PI-hosted space	SSUFIE/VEF agreement signed in IPIRA		fair market value + IDC rates set by PI+Budget office	
USER FACILITIES				
Invention lab	Invention lab uses the Maker Pass system, and the condition is that they are an			

	active student or a Foundry startup team.			
Earthquake shake table				
ALS, JGI, Molecular Foundry at LBNL	LBNL user agreement			
ME Student Machine Shop 1166 Etcheverry Hall	Student Course	http://www.me.berkeley.edu/services/student-machine-shop		
The NanoLab	The Nanolab has an safety orientation and 2 agreements for startups (User agreement and IP agreement), and they have a huge set of conditions.			
Core research facilities -- NGS sequencing, mass spec, proteomics, nanofabrication, cellular analysis, high-throughput screening, NMR, protein expression and purification, gene cloning. Details at http://qb3.berkeley.edu/core_s	Contact QB3-Berkeley Managing Director, Donna Hendrix, dkhendrix@berkeley.edu for overview. See core facility page for details, http://qb3.berkeley.edu/cores .	Companies may use the facilities and pay non-UC rates. See each individual facility page for contact information, http://qb3.berkeley.edu/core_s	Some facilities are fee-for-service (e.g., sequencing, protein expression, mass spec), and others operate by charging an access fee and users work on site (fabrication, cellular analysis). For the facilities where companies work on site, UC has strict	

			compliance requirements for environmental health and safety.	
--	--	--	--	--