



Carol T. Christ

CHANCELLOR

200 California Hall #1500
Berkeley, CA 94720-1500
510 642-7464
chancellor@berkeley.edu
chancellor.berkeley.edu

October 7, 2022

VICE CHANCELLOR FOR RESEARCH

RE: Delegation of Authority DA 2592 - Approval of Exceptions to Approved Indirect Cost Rates

Per the authority granted to the Chancellor in the August 24, 2022 letter from Executive Vice President-Chief Financial Officer Brostrom regarding DA 2592 - Authority to approve the application of an indirect cost rate other than the "approved indirect cost rate" in the submission and acceptance of extramural contracts and grants, I hereby redelegate the authority to your role as Vice Chancellor for Research.

The "approved indirect cost rate" is the rate determined in accordance with 2 CFR 200 and reflected in the campus rate agreement, or another UCOP-established rate. This authority is not applicable to federal or State of California funding that is received directly or indirectly where there is no documented IDC recovery restriction. A "documented IDC recovery restriction" means a written restriction on the recovery of indirect costs broadly applicable to a sponsor's grantees, for example in a statute or regulation, funding opportunity announcement, or sponsor policy.

Any such application of an indirect cost rate other than the approved rate shall be in accordance with existing policy, practice, and UCOP guidance.

This authority is effective immediately and may be further redelegated. Any redelegation of authority shall be in writing, with a copy to the Campus Delegations of Authority Coordinator who will distribute copies to the appropriate campus administrators. If you have any questions or concerns, contact the Campus Assistant Delegations of Authority Coordinator Andrea Whipple-Samuel, Compliance & Policy Specialist, at awhipplesamuel@berkeley.edu.

Signed,

Carol T. Christ

Attachment

cc: Laila DeBerry – Delegations of Authority Coordinator
David Robinson – Chief Campus Counsel
Jaime Jue – Director, Audit and Advisory Services