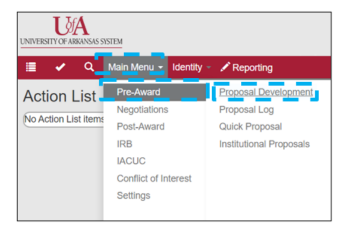




HOW TO FIND MY PROPOSAL AFTER SUBMISSION

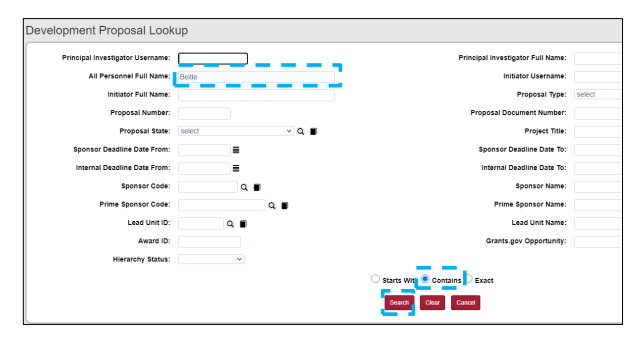
To find a Proposal after submission:
Main Menu > Pre-Award > Click Proposal Development



2) If you know the name of the PI or Co-I for the Proposal, use the **All Personnel Full Name** field to search:

Type the Last Name of the PI or Co-I > Select the Contains button > Click Search

Note: There are a varity of ways you can search for Proposals using the Proposal Lookup screen. Some of the common search fields used below are: Proposal Number, Project Title & Principal Investigator Full Name.



3) Locate the proposals you are looking for.





4) Click **view** to view the details of the proposal.

NOTE: The top titles function as data filters. For the below returned criteria, click Principal Investitator and all of the proposals will be arranged alphabetically. Similarly, by clicking the Sponsor Deadline Date, the criteria will be arranged again with the most current deadline showing.

Actions	Proposal Number	Proposal Type	Proposal State	Project Title	Sponsor Code		Initiator Username	Principal Investigator	Lead Unit ID	Lead Unit Name	Prime Sponsor Code	Prime Sponsor Name	Sponsor Deadline Date
edit view copy streams	8032	New	Approval Pending	Batch Optimization Studies for the Production of Beta Resorcyclic Acid	1000613	Lycus LTD	Irm10@uark.edu	Bob Beitle Jr.	CC012729	Chemical Engineering			06/04/2021
edit view copy streams	137	New	Approved Post- Submission	Biomedical Applications of OmpL37 & similar as a therapeutic anchor	100260	Arkansas Biosciences Institute	rbeitle@uark.edu	Bob Beitle	CC012729	Chemical Engineering			05/24/2012
edit view copy streams	313	New	Canceled	TBD	000500	National Science Foundation	rbeitle@uark.edu	Bob Beitle	CC012729	Chemical Engineering			09/18/2012
edit view copy streams	315	New	Approved Post- Submission	Collaborative Research: Separatome Analysis for Separation Platform De	000500	National Science Foundation	rbeitle@uark.edu	Bob Beitle	CC012729	Chemical Engineering			09/18/2012
edit view copy streams	479	New	Approved and Submitted	Bacterial expression strains that enhance purification of biotherapeut	000340	National Institutes of Health	rbeitle@uark.edu	Bob Beitle	CC012729	Chemical Engineering	000340	National Institutes of Health	12/05/2012