## Users expertise Student, Postdocs, Other

#### **About You**

Expertise in radio and or submm observations

Expertise in radio and or submm interferometric observations

#### Science Portal

User friendliness of Science Portal

Could you find the information for preparation/submission of your proposal?

Did you encounter any problems with registration

Were the problems solved within a short (hours) timeframe?

### Helpdesk

Did you consult KB articles?

Quality of KB articles

Did you request help via the helpdesk?

Was the problem solved?

Performance of helpdesk

Usability of helpdesk

# Call for Proposals

Did the CfP include all the necessary information?

### **Proposal Preparation**

Did you encounter any problems during proposal preparation?

The problems encountered during proposal preparation were related to:

OT

ASC

OST

simdata

lacking / erroneous documentation

Did you attend the Community Days?

Quality of Community Days

# **Proposal Submission**

Did you submit an ALMA proposal?

Smoothness of proposal submission

Problems encountered during proposal submission:

Not able to submit

Not able to re-submit

Not able to search the archive

## **Proposal Review**

Usefulness of comments on scientific aspects

Usefulness of comments on strengths/weaknesses

Usefulness of comments on shortcomings

Was your proposal technically unfeasible?

In your opinion, how could your proposal have avoided the technical problems?

Better documentation of Cycle 0 capabilities

Study of Cycle 0 capabilities and performance expectations

Generation of simulations by the proposal team

Use of the helpdesk and KB to investigate technical feasibility

The project should have awaited later ALMA observing cycles

Quality of e-mail regarding grading of your proposal

Quality of e-mail regarding scientific aspects of your proposal

Quality of e-mail regarding technical aspects of your proposal