

IRS Industry Partners Awards Process Survey Email

The Internal Revenue Service (IRS) Office of the Chief Procurement Officer (OCPO) continues to seek opportunities to enhance the procurement experience by obtaining feedback from its industry partners.

The IRS OCPO invites you to participate in this brief survey, which will take approximately 15 minutes to complete. The objective of the survey is to understand your past interactions, current experience, and future opportunities when engaging with IRS OCPO.

The results from this survey will be used to improve our service to you.

This survey is voluntary. Your responses will remain completely anonymous and will not be attributed to specific individuals. Only completed surveys will be tabulated.

Please click on the link below to access the survey (note: this link should not be forwarded to other people as your answers will be removed in doing so):

%[IRS Industry Partners Engagement Survey]URL%

We value your feedback and look forward to working with you in the future.

Survey Reminder

Previously, you received an invitation to provide your input on the IRS, OCPO Industry Partners Awards Survey. The IRS OCPO continues to seek opportunities to enhance the procurement experience by obtaining feedback from its industry partners.

The survey will take approximately 15 minutes to complete. The objective of the survey is to understand your past interactions, current experience, and future opportunities when engaging with IRS, OCPO. The survey is voluntary and your responses will remain anonymous.

If you have not had the opportunity to complete the survey, please click on the link below to access the survey (note: this link should not be forwarded to other people as your answers will be removed in doing so):

%[IRS Industry Partners Engagement Survey]URL%

This survey is scheduled to close on Friday, MM/DD/YYYY.

The results from this survey will be used to improve our service to you. We value your feedback and look forward to working with you in the future.