

# NOMINATION FORM

## CANDIDATE INFORMATION

Name:	Robert Acacio
Status:	<input checked="" type="radio"/> Current Employee <input type="radio"/> Consultant <input type="radio"/> Intern <input type="radio"/> Student
Title:	Electronics Engineer
Organization:	Federal Communications Commission
Address:	3916 7th St NE #2 Washington, DC 20017
Telephone:	(570)8993649
Email:	robert.acacio@fcc.gov

By checking this box, I confirm that if selected, I will be available to participate in the IEC General Meeting, October 22–26, 2023 in Cairo **in-person**.

## NOMINATOR INFORMATION (IF APPLICABLE)

Name:	Chrysanthos Chrysanthou
Title:	Technical Analysis Branch Chief
Organization:	Federal Communications Commission
Telephone:	(202)4182220
Email:	chrysanthos.chrysanthou@fcc.gov

By checking this box, the nominator confirms that if selected, the candidate will be available to participate in the IEC General Meeting, October 22–26, 2023 in Cairo **in-person**.

This nomination is being submitted on behalf of:

- Myself, as an individual sponsor  
 My employer  
 An organization that I represent

If submitting on behalf of an employer or organization, please indicate their name below:

# FROM THE NOMINATOR

## SUMMARY OF CANDIDATE'S PROFESSIONAL BACKGROUND\*

Please provide a 100- to 200- word **SUMMARY** of the candidate's professional background, demonstrated leadership and dedication within standardization and/or conformity assessment activities, significant accomplishments in their chosen field of activity, and other relevant factors supporting their eligibility for the Young Professionals Competition.

*\*Please also include a CV or resumé.*

Robert is an Electronics Engineer at the Federal Communications Commission (FCC) and has been working under me in the Technical Analysis Branch since 2020. He is also currently pursuing a Master of Science in Electrical Engineering. Robert quickly became engaged with his work growing his engineering experience and knowledge of regulatory processes to contribute to our teams' findings and conclusions. He has achieved notable leadership accomplishments such as leading research on the technical capabilities of radiofrequency (RF) probe technologies under 5G test scenarios, validating RF field strength equations and models, taken training on using Ansys for compliance simulations, and actively attending webinars and conferences on new trends, technologies, and standards.

Applying his background, Robert has been invaluable in summarizing and presenting comments from stakeholders such as experts, industry, and standard bodies on existing and additional RF emission exposure limits. Our team is currently in the midst of using his summaries to drive discussions and draft targeted rules regarding human exposure to RF electromagnetic fields. He also assists with reviewing and editing drafts of technical bulletins and guidelines that assist the public.

## PERSONAL STATEMENT\*

Please include a short, **PERSONAL STATEMENT** explaining why you believe this candidate deserves to represent the U.S. as a Young Professional at the IEC 2023 General Meeting. Please cite leadership characteristics and one or more specific accomplishments to support your statement.

*\*Letter(s) of recommendation are also encouraged.*

Robert's professional background showcases a strong commitment to excellence, a drive for innovation, and a deep understanding of the importance of standardization in promoting safety, efficiency, and competitiveness in the telecommunications industry. He is dedicated to advancing standards and conformity assessment practices and is poised to continue making significant contributions in this field.