



**Peruvian Engineers Association
National Council**



Sixth Call for the Selection of APEC Engineers

Second Stage Evaluation – Presentation of Engineering Project Report and Personal Interview

ZOOM Virtual Meeting: <https://us02web.zoom.us/j/81314225299?pwd=jxVEzjXZhhORDaR2iWOSreobdpaB0x.1>

Meeting ID: 813 1422 5299 - Access Code: 825424

January 20, 2025

	Name	CIP Register	Major	University	Interview Hour
1	Brahian Hugo Roman Cabrera	180098	Civil Engineering	National University of Engineering	09:00 – 09:15
2	Carlos Alberto Gazani Meza	43026	Industrial Hygiene and Safety Engineering	National University of Engineering	09:15 – 09:30
3	Catherine Violeta Cueva Torrico	196739	Industrial Engineering	Saint Marcos Major National University	09:30 – 09:45
4	Cesar Augusto Rivera Ulloa	148758	Naval Engineering	National University of Engineering	09:45 – 10:00
5	Elizabeth Carmen Gutierrez Canales	222921	Sanitary Engineering	National University of Engineering	10:00 – 10:15
6	Luis Fernando Díaz Vargas	111407	Civil Engineering	Piura University	10:15 – 10:30
7	Ivan Rodriguez Cueva	127849	Chemical Engineering	National University of Engineering	10:30 – 10:45
8	Jose Luis Ponce Vergara	150752	Industrial Engineering	National University of Engineering	10:45 – 11:00
9	Juan Carlos Marroquin del Mar	59506	Civil Engineering	Ricardo Palma University	11:00 – 11:15
10	Juan Leonardo Tello del Pino	95197	Civil Engineering	National University of Engineering	11:15 – 11:30

	Name	CIP Register	Major	University	Interview Hour
11	Pedro Miguel Silva Tica	57136	Civil Engineering	Ricardo Palma University	11:30 – 11:45
12	Ricardo Fernando Macedo Alvarez	45248	Civil Engineering	Pontifical Catholic University of Peru	11:45 – 12:00
13	Ricardo Jesus Mariño Uribe	193578	Civil Engineering	National University of Engineering	14:00 – 14:15
14	Romulo Alberto Lastreto Chavez	120313	Civil Engineering	Ricardo Palma University	14:15 – 14:30
15	Ruben Rodrigo Vargas Tapia	171321	Civil Engineering	Pontifical Catholic University of Peru	14:30 – 14:45
16	Wilder Jose Barrientos Carpio	139924	Electrical Engineering	National University of Engineering	14:45 – 15:00
17	Willis Alexis Poma Beltran	176350	Industrial Hygiene and Safety Engineering	National University of Engineering	15:00 – 15:15
18	Vladimir Samuel Minano Suarez	120319	Civil Engineering	National University of Engineering	15:15 – 15:30
19	Edson Edu Salcedo Orihuela	187036	Mining Engineering	National University of Engineering	15:30 – 15:45

Submission of Engineering Project Report

1. Submission of an engineering project report the candidate has played an important role.
2. The report is in English and contains:
 - Project title
 - Abstract (between 800 and 1000 words) describing the project and the main contributions of the candidate.
 - Power-Point (between 20 and 25 slides) focusing on the engineering contribution of the candidate.

The Power-Point must describe the engineering work using engineering language and symbology: diagrams, planes, curves, equations, engineering norms and standards, regulations, safety considerations, etc.
Include all information deemed relevant to evaluate the engineering work.

3. Payment of 1,000 Peruvian soles corresponding to the second stage of the evaluation process. The payment should be made through the same platforms as the those used in the first stage payment. See the website:
<https://apecengineerperu.cip.org.pe/>
4. Deadline for report submission and payment: January 18, 24:00 hours.
5. Send the project report to the email: apecengineer@cip.org.pe
6. Send the payment voucher to the following emails:
apecengineer@cip.org.pe eventoscip1@cip.org.pe cguevara@cip.org.pe
7. The report will be reviewed by the jury prior to the interview.

Personal Interview

1. ZOOM platform.
2. Enter only into the assigned session.
3. Two-minutes personal introduction: name, major, academic degrees, job positions at companies, relevant experience.
4. Jury questions regarding engineering project report.
5. Jury questions regarding personal and professional trajectory, and continuous professional development.
6. Questions could be in English or Spanish.
7. Punctual start of presentation and interview.
8. **There is not project oral presentation.**
9. The results of the second stage will be presented to the APEC Engineering Monitoring Committee for final evaluation.