



R8 Chapter Chairs Virtual Training Q1

Europe, Middle East & Africa

Eduardo Audiche
PES R8 Representative

03 February 2026

Agenda

- IEEE PES 2025 Annual Report - High Performing Chapter
- vTools Events Reporting
- Region 8 Growth Strategy Action Plan 2025–2026
- Q&A



2025 Annual Report

High Performing Chapter

Link: <https://ieeesecondplatform.com/a/organizations/main/submissions/details/307420>

IEEE - Sign in to access the secure content

Sign in

Email address:

Password:

[Forgot password](#)

← Sign in first

Welcome Eduardo Audiche

Home

My Nominations/Applications

All

Incomplete (1)

Complete (0)

Archived (0)

My Profile

Log Out

**Deadline to submit this form is 16
February 2026 at 11:59pm ET**

[Home](#) / [My Nominations/Applications](#) / [90523052139052 - Audiche, Eduardo](#)

IEEE PES 2025 Annual Report - High Performing Chapter Program

Applicant Information → [Chapter Activities](#) → [Funding Information](#) → [Finalize](#)

IMPORTANT: Details on the HPCP can be found here <https://ieeepes.org/about-pes/awards-scholarships/ieeepes-high-performing-chapter-program-hpcp/>

Upon submitting this annual report and complying with minimum requirements, your chapter is automatically in consideration for HPCP.

Name of Individual Completing Form *

First/Given Name

Last/Family Name

Email Address *

IEEE Region of the PES Chapter *

PES Chapter Name: *

Your current officer position in the PES Chapter as per IEEE vTools: *

- Chair
- Vice Chair
- Secretary

2025 Annual Report



IEEE PES 2025 Annual Report - High Performing Chapter Program

Applicant Information → **Chapter Activities** → Funding Information → Finalize

1. Is your chapter leadership contact information up to date (via IEEE vTools Officer Reporting)? *

- Yes ←
- No

2. How many Technical/Professional events did your chapter hold this year, as reported in Vtools? *

Note: this will be cross-checked as necessary.

3. Assuming your chapter has utilized the Chapter Outstanding Engineer Award (OEA) and/or Outstanding Volunteer Award (OVA), who are the recipients? *

If not utilized, state 'None'.

Word count: 0 / 100

Do not answer “No”. Please go to Officer Reporting and make the relevant update.

<https://officers.vtools.ieee.org>

The screenshot shows the IEEE vTools Officer Reporting web application. At the top, there is a navigation bar with the IEEE logo and the text "Welcome, Eduardo Audiche". Below the navigation bar, the main heading is "IEEE vTools OFFICER REPORTING". There are several menu items: "VTOOLS", "MANAGE OFFICERS", "OFFICER LOGS", "MANAGE URL", "ABOUT", and "CONTACT". The main content area is titled "About vTools Officer Reporting" and contains the following text: "IEEE vTools Officer Reporting enables current geographic unit volunteers to submit officer reporting online. Volunteers can enter new officers and view, remove, or replace existing officers. Officer names are automatically validated and then updated to the IEEE database. Please note that validation is based on business rules per geographic unit type. Additionally, volunteers can manage an organization's website address (URL). Visit project tutorials page for more information. IEEE vTools are developed and made possible by IEEE volunteers. The toolbox simplifies administration by offering web based software, reduces time spent managing activities, and assists in member development. vTools toolkit contains tools in various phases of development, from production, to pilots, to active development." There are also two icons: "Manage Officers" and "Manage URL".

Ensure your social media channels and website are updated with fresh content from your latest activities

4. A minimum of one social media/website is required for High Performing consideration. Provide links for all of your chapter social media/website platforms. *

Chapter Website, Facebook, X (Twitter), LinkedIn, etc.

Word count: 0 / 100

5. List specific activities your chapter has held to increase PES YP membership and/or Chapter Excom involvement *

Word count: 0 / 100

If your Chapter has not delivered any YP focused activities, please outline your plans for 2026 here. Your Zonal Rep. will follow this up during the year

6. List specific activities your chapter has held to increase Women in Power (WIP) membership / WIP Chapter ExCom involvement *

Word count: 0 / 100

7. Demonstrate a chapter membership Growth / Retention program geared to increase the membership of the chapter. *

Word count: 0 / 100

Similar to previous question, if your Chapter has not delivered specific activities to support Women in Power or to increase and retain Chapter membership, please outline your plans for 2026 here

8. List specific activities your chapter has held to support Senior Member Elevation/Fellow Nomination *

Word count: 0 / 100

If your Chapter has not delivered any SM elevation focused activities, please outline your plans for 2026 here

9. List any member recognition/award activities your chapter held this year *

Note that this award is separate from OEA/OVA awards inquired previously.

Word count: 0 / 100

This includes any volunteer recognition, member gatherings or celebrations. If your Chapter has not delivered such activities, please outline your plans for 2026 here

10. Demonstrate chapter support of student-related activities and development. *

Word count: 0 / 100

11. Demonstrate a chapter-sponsored educational activities. *

An educational activity is defined as a program which offers at least one tutorial, short course, lecture series, or other activity directly related to the education of its members. This can include technical, professional, business, project management, or other topics of interest to the chapter's membership. Note: This section is not for student activities.

Word count: 0 / 100

Once again, if you cannot demonstrate how your Chapter supported student related activities, student development, or delivered an educational activity, please outline your plans for 2026 here.

R8 PES sponsored conferences:

- Power Africa
- ISGT Europe
- ISGT Middle East

You may also reference other IEEE conferences within Region 8, including Section, local, and regional conferences that have received support from IEEE and or PES

Please do not leave this question blank and use this space to describe any 2025 activities not addressed in the previous questions

12. Describe your chapter's support of PES conferences such as GM, T&D, Grid Edge, Joint Technical, ISGT, among others *

Word count: 0 / 100

13. Details on other chapter activities not listed here may be provided and may be considered for funding.

Upload additional / supporting documentation as appropriate (see 'Funding Information' tab).

Word count: 0 / 100

2025 Annual Report



14. Did your chapter organize or partner with DLP?

Responses will be verified by PES DLP Chair.

- Yes
- No

15. Briefly share the top three challenges your chapter is facing *

Word count: 0 / 100

16. Briefly share the top three ways your region, PES, and IEEE could do to help your chapter *

Word count: 0 / 100

Questions 15 and 16 will be used by the PES Region 8 Committee to help establish priorities and, where necessary, update the Region 8 Growth Strategy. Please use this opportunity to clearly highlight your challenges and outline how you expect the Region to support you. Responses should go beyond generic statements such as “not enough money” or “lack of resources”

IEEE PES 2025 Annual Report - High Performing Chapter Program

[Applicant Information](#) → [Chapter Activities](#) → **Funding Information** → [Finalize](#)

Only for:

- Finland
- Italy
- Portugal
- Romania
- Sweden
- Turkey
- Uganda

FUNDING INFORMATION:

IEEE prefers that your Chapter's funds be sent via Concentration Banking Transfer (if possible) to the Section or Chapter.

Chapters in the countries listed below require special processing. If your chapter is in one of these countries, please answer yes to the appropriate question below and provide the extra information needed.

Finland

India

Italy

Portugal

Romania

Sri Lanka

Sweden

Turkey

Uganda

Western Australia

Is your Chapter in India? *

- Yes
- No

Is your Chapter in Italy, Sri Lanka or Western Australia? *

If your chapter is in Italy or Western Australia, IEEE says your fund transfer has to be processed through your Section via wire transfer. Please contact the appropriate Section Treasurer and provide the required information for a wire transfer. If you don't know who to contact you can look up your Section's officer information

here: <https://www.ieee.org/about/volunteers/rosters.html>

- Yes
- No

Is your Chapter in Finland, Romania, Turkey, Uganda or Portugal? *

If your chapter is in one of these countries, IEEE provides us with the instructions on how to send these funds via wire transfer to your Section and this is the only way we are permitted to send your funds.

- Yes
- No

Is your Chapter in Canada? *

If your chapter is in Canada, IEEE provides us with the instructions on how to send these funds via wire transfer to your Section and this is the only way we are permitted to send your funds.

- Yes
- No

Can your Chapter receive the funds via Concentration Banking Transfer to the Section or Chapter? *

- Yes
- No

Any comments for your financial transfer?

For additional High Performing Program consideration, upload additional commentary here

Accepted file formats: pdf, jpg, docx

No file chosen

PREV

SAVE

SAVE AND NEXT

Welcome Eduardo Audiche

Home

My Nominations/Applications

All

Incomplete (1)

Complete (0)

Archived (0)

My Profile

Log Out

**Deadline to submit this form is 16
February 2026 at 11:59pm ET**

[Home](#) / [My Nominations/Applications](#) / [90523052139052 - Audiche, Eduardo](#)

IEEE PES 2025 Annual Report - High Performing Chapter Program

[Applicant Information](#) → [Chapter Activities](#) → [Funding Information](#) → **Finalize**

Thank you for submitting the IEEE PES 2025 Annual Report - High Performing Chapter Program. Upon submitting this report and complying with the minimum requirements, your chapter is automatically considered for HPCP.

We will now evaluate your reports.

For any questions please reach out to pes@ieee.org or for specific questions on how to answer any of the questions in this report please reach out to pes.chapters.awards@ieee.org.

PLEASE CLICK THE **SAVE AND FINALIZE** BUTTON TO FULLY SUBMIT YOUR APPLICATION.

PREV

SAVE

SAVE AND FINALIZE



vTools Events Reporting

vTools Events - Access



vtools events

All Images News Videos Web Maps

IEEE vTools.Events
<https://events.vtools.ieee.org>

vTools Events - IEEE

No information is available for this page.

[Learn why](#)

<https://events.vtools.ieee.org/>

IEEE.org | IEEE Xplore Digital Library | IEEE Standards | IEEE Spectrum | More Sites

IEEE vTools EVENTS

VTOOLS SEARCH MY EVENTS MANAGE EVENTS API ABOUT CONTACT

Welcome to vTools Events! For the best experience, please sign in to your IEEE Account.
Don't have one? [Create one here!](#)

Search Events My Events Manage Events Create Event

About vTools Events

IEEE vTools Events is used for managing IEEE Section, Subsection, Chapter, Affinity Group and Student branch meetings and events.

All events that are scheduled in vTools Events are showcased in IEEE Collaborate™ and can be promoted on websites and eNotices.

Learn more about vTools Events

Map shows all upcoming or past IEEE events.

Region

Section

Organizational Unit

Recent Activity

- SCMUPT 2024 - Mobile Applicatio...
- ZERONE 4.0 : Treasure Hunt
- 11th Executive Board Meeting for...
- SCADA ENGINEERING MASTERCL...
- Zerone 4.0 : Pitch the Product
- PES Quiz
- Spring 2024 OPS Workshop 6: Se...
- Spring 2024 OPS Workshop 6: Se...
- Postgraduate sharing session
- The International Light-Day Optic...

Create an Event

CREATE AN EVENT

Please fill out the event information below to create a new IEEE event. Click on a section below to open the form to enter event information and show form options.

HOST * Denotes a required field


Primary Host Organizational Unit * ?
CH10142 - UK and Ireland Section Chapter, PE31

Primary Host Contact Email * ?
audiche@ieee.org

Cosponsor Name ?

Extra Contact Information ?

File Edit View Insert Format Tools Table



If you hold more than one volunteer position, you'll need to select the relevant one. Otherwise, you will have only one option to choose from

Event Details

DETAILS

Title * ?

DLP: Demand-side Flexible Resource Control and Optimization - University of Birmingham

Category * ?

Technical

Sub-category ?

Select one ...

Is this a Women in Engineering (WIE) event?

Start time *

04 Apr 2024 02:00 PM

End time * ?

04 Apr 2024 03:00 PM

Time Zone *

(UTC+01:00) London

Description * ?

File Edit View Insert Format Tools Table

Rich text editor toolbar icons

The demand side of the power system contains a power generation and neglecting electricity consu years, with the continuous deepening of the "carb energy has been developed rapidly. The high prof supply side. It is urgent to tap the potential of der

My research has been conducted on the theory ar...m. In response to the three major challenges, i.e., 1) strong randomness and high uncertainty of flexible resources in multiple time scales, 2) difficulty in collaborative regulation of massive flexibility resources with incompletely observable information, 3) difficulty in unleashing the response potential of differentiated flexibility resources, the theory of dynamic tracking of demand side flexibility resources under multi time scale has been innovated. an online real-time regulation method for massive demand-side flexibility resources with incompletely observable information has been proposed. A demand response incentive mechanism that balances differentiation and fairness has been established.

Calendar view for April 2024

Su	Mo	Tu	We	Th	Fr	Sa
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	1	2	3	4
5	6	7	8	9	10	11

03 : 00 PM

Make sure the value is correct before setting the end time

Event Details

Header ?

File Edit View Insert Format Tools Table



Agenda ?

File Edit View Insert Format Tools Table



Footer ?

File Edit View Insert Format Tool:



Distinguished Lecture: Demand-side Flexible Resource Control and Optimization

Tags/Keywords * ?

Demand-side, Flexible, Resource, Control, Optimization

Tags (or Keywords) can help to identify your event in searches, feeds, and other discovery mechanisms. Click on a suggested tag to add it to your event, or add your own!

[#IEEEDay](#) [#Climate](#) [#DEI-Events](#) [#STEM](#) [#SmartCities](#) [#pes](#)

[#futurenetworks](#) [#quantum](#) [#gametheoretical](#) [#ai](#) [#ieeeday](#) [#technical](#)

[#talk](#) [#committee](#) [#nominating](#) [#officers](#) [#power](#) [#career](#) [#sf](#) [#general](#) [#computer](#) [#rama](#) [#proyecto](#)

[#social](#) [#univalle](#)

Survey URL ?

Event Picture ?

Save as Draft

Cancel Create

Save & Publish

autosaved

Next ▾



Event Details

LOCATION

What type of event is this? ?

Virtual

Hybrid

In-Person

In-Person ?

Address Line 1 ?

University of Birmingham

Address Line 2 ?

City * ?

Birmingham

Country/Region, State/Province * ?

United Kingdom ▼

England ▼

Postal Code ?

B15 2TT

Building ?

School of Engineering Building (Y8)

Room Number ?

127

Map URL ?

Override Latitude/Longitude ?

REGISTRATION & PAYMENT

Registration ?

? Standard External None

! Event Start: 04 Apr 2024 02:00 PM, End: 04 Apr 2024 03:00 PM

Registration starts *

Registration ends *

Maximum In-Person Registrations (0-999) ?

Require IEEE Event Terms and Conditions Consent ?



Menu Selections ? Yes No

Custom registration questions ? Yes No

Payment

Details are missing to enable payment set up. To enable payment options, please fill in all required fields such as Host and Registration start/end dates. Required fields are marked with a red asterisk.

REGISTRATION & PAYMENT

Registration ?



Standard



External



None

Event Start: 04 Apr 2024 02:00 PM, **End:** 04 Apr 2024 03:00 PM

Payment

Details are missing to enable payment set up. To enable payment options, please fill in all required fields such as [Host](#) and Registration start/end dates. Required fields are marked with a red asterisk.

In order to set up Payment, Standard registration must be selected.

Event Details



SPEAKERS

1ST SPEAKER INFORMATION 

2ND SPEAKER INFORMATION 

Add speaker

Save as Draft

Cancel Create

Save & Publish

autosaved

Next 



Event Details

Without these numbers the report won't be submitted

REPORT AND ATTENDANCE

Report Info

Enter attendance numbers to file report for this event.

IEEE Attended ?

Guests Attended ?

Save as Draft

Cancel Create

Save & Publish

autosaved

Next ▾



Event Details

p 0 words tiny

Save as Draft Cancel Create **Save & Publish** Next ^

DETAILS

LOCATION

REGISTRATION & PAYMENT

SPEAKERS

REPORT AND ATTENDANCE

Click on "Save & Publish" to finish

Event was successfully edited.

Administration Home

Manage

View

View Event Flyer

Edit

Registrants

@Event

Cancel Event

Create from Existing

Create eNotice from Event

DLP: Demand-side Flexible Resource Control and Optimization - University of Birmingham



Published

Reported

#Demand-side

#Flexible

#Resource

#Control

#Optimization



Host

PE031 - IEEE Power & Energy Society



Date and Time

Date: **04 Apr 2024**
Time: **02:00 PM to 03:00 PM**
All times are (UTC+01:00) Edinburgh
Add Event to Calendar
iCal
Google Calendar



Location

University of Birmingham
Birmingham, England
United Kingdom B15 2TT
Building: School of Engineering
Building (Y8)
Room Number: 127

Map error: g.co/staticmaperror



Category

Technical



Contact

IEEE Power & Energy Society

Contact Event Host

Confirmation

Events

Title DLP: Demand-side Flexible Resource Control and Optimization - University of Birmingham	
Event Category	Technical
Event Sub-category	Not Available
Description	<p>The demand side of the power system contains a large number of various types of flexible adjustment resources, but due to the low resources has not been effectively utilized. In recent years, with the continuous deepening of the "carbon peak and carbon neutrality" high proportion of renewable energy penetration has greatly reduced the flexibility and inertia of the supply side. It is urgent to tap</p> <p>My research has been conducted on the theory and methods of demand side flexibility resource regulation in the power system. In 1) resources in multiple time scales, 2) difficulty in collaborative regulation of massive flexibility resources with incompletely observable theory of dynamic tracking of demand side flexibility resources under multi time scale has been innovated, an online real-time regulation has been proposed. A demand response incentive mechanism that balances differentiation and fairness has been established.</p>
Keywords	Demand-side, Flexible, Resource, Control, Optimization
Guest Attendance	26
IEEE Member Attendance	14
Start Time	04 April 2024 02:00 PM
End Time	04 April 2024 03:00 PM
Time Zone	Europe/London
Contact Email	audiche@ieee.org
Hosts	
Organizational Unit	PE031 - IEEE Power & Energy Society
Contact Email	audiche@ieee.org
Location	
Address 1	University of Birmingham
City	Birmingham
State/Province	England
Country	United Kingdom
Postal Code	B15 2TT
Submission Info	
Submitted On	12 October 2024 08:08 AM
Submitter	Eduardo Audiche
Submitter Email	audiche@ieee.org

You will receive an email confirmation

Final Remarks

- Minimum Requirement (IEEE): Two technical reports per year
- Minimum Requirement (PES): Four technical reports per year
- Six or more events reported: additional US\$75
- February 15th PES deadline: required to calculate chapter health index, among other KPIs
- 3rd Friday in February: MGA deadline to get +10% bonus
- MGA hard deadline: 15th March
- Probation after two consecutive years of no reporting
- Dissolved after three years of inactivity



R8 Growth Strategy

Region 8 Highlights



R8 requires tailored and flexible engagement approaches



Where We Started (Baseline Reality)

High student concentration in some Chapters (up to 85% undergraduates)

Large number of small or inactive Student Branch Chapters

Inconsistent leadership renewal and limited cross Chapter collaboration

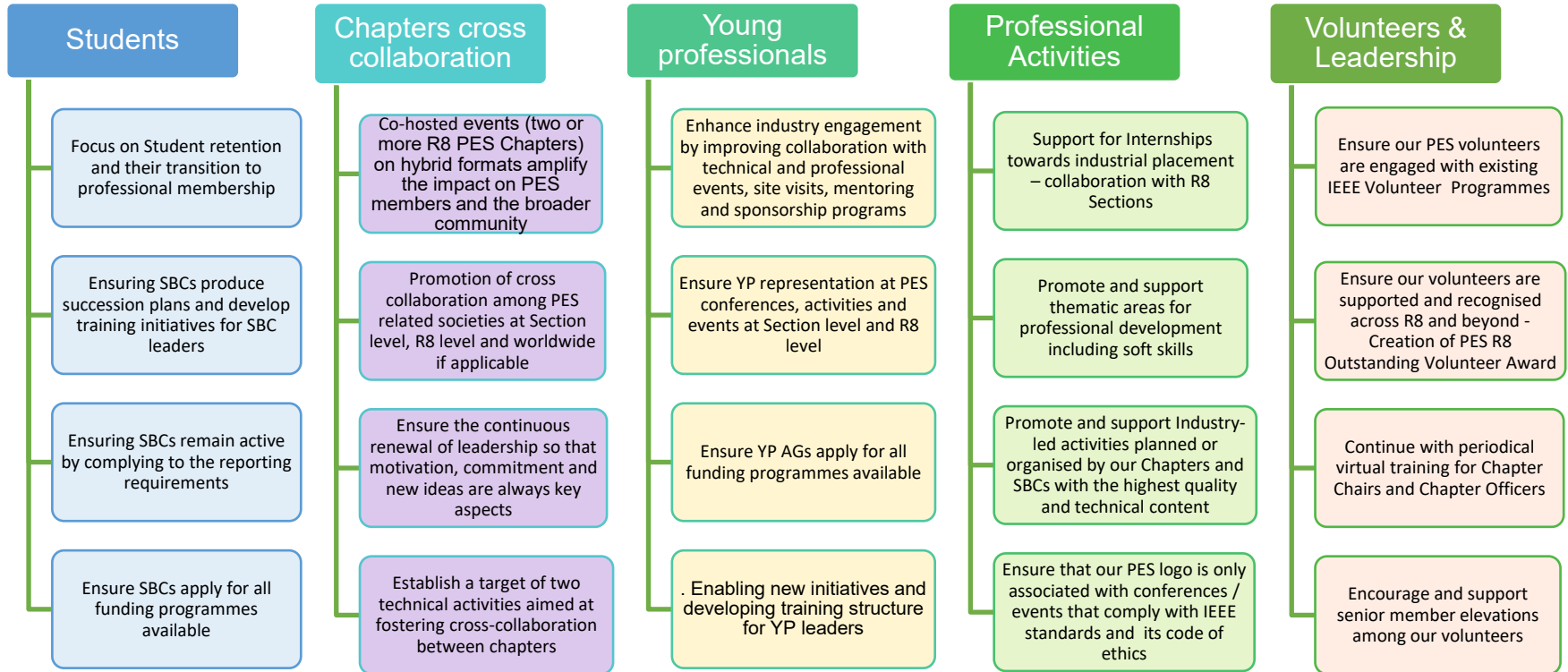
Lack of tailored strategies

Reactive Approach

Limited monitoring and accountability



R8 Growth Strategy at a Glance



This is a people and leadership strategy, not a marketing campaign

Governance and Execution Model (Key Differentiator)

New Region 8 committee structure implemented

Clear ownership per priority and action

Zonal Representatives as execution anchors

Secretary role created as operational backbone

Clear escalation and feedback mechanisms to identify issues early and support underperforming Chapters



What we Focused on First (2025 Priorities)



Leadership renewal and reactivation of inactive Chapters

Minimum activity expectations aligned with HPCP requirements

Training as the primary accelerator for engagement and consistency

Early recognition of volunteers to reinforce retention and motivation

Leadership Renewal and Chapter Reactivation

Leadership renewal achieved across multiple PES Chapters in Europe, the Middle East and Africa, with strong engagement through Region 8 Training participation

Chapters with new leadership: Saudi Arabia, Tunisia, Kenya, UK & Ireland, Lebanon, Serbia & Montenegro, Greece, Estonia, Sweden, Finland and Mauritius

Qatar PES Chapter was created, and Malta PES Chapter is in the final stages of formalisation

No growth is possible without leaders.
This is step one

Region 8 Training as a Strategic Lever



This has already changed engagement behaviour

Delivered alongside PowerAfrica in Cairo

Strong attendance from new and existing leaders

Used as alignment, training and motivation platform

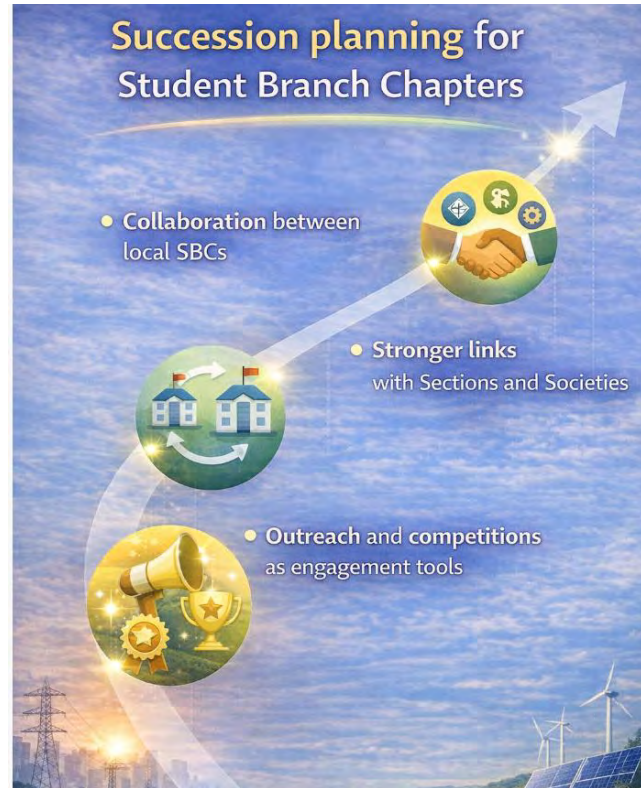
Activity Discipline and HPCP Alignment

- ✓ Clear minimum expectation established: at least four technical or professional activities per Chapter
- ✓ Region level tracking introduced to monitor delivery and enable timely follow up
- ✓ Full alignment with HPCP funding requirements to reinforce accountability
- ✓ Of the 16 Region 8 Chapters awarded HPCP funding, 9 met all four minimum criteria (Top Tier performance)
- ✓ Chapters provided planned dates and proposed speakers for 2025 activities, with annual reports pending to confirm final outcomes

Sweden Section Jt. Chapter, PE31/PEL35 CH08071	Top Tier (4/4)	1040
Portugal Section Chapter, PE31 CH08177	Mid Tier (3/4)	500
Kenya Section Chapter, PE31 CH08851	Top Tier (4/4)	1040
Greece Section Chapter, PE31 CH08009	Mid Tier (3/4)	450
Denmark Section Chapter, PE31 CH08704	Mid Tier (3/4)	500
Tunisia Section Chapter, PE31 CH08723	Mid Tier (3/4)	450
Hungary Section Chapter, PE31 CH08231	Top Tier (4/4)	960
Slovenia Section Chapter, PE31 CH08256	Mid Tier (3/4)	450
Croatia Section Chapter, PE31 CH08247	Top Tier (4/4)	900
UK and Ireland Section Chapter, PE31 CH10142	Top Tier (4/4)	1060
Italy Section Chapter, PE31 CH08372	Top Tier (4/4)	950
Spain Section Chapter, PE31 CH10179	Top Tier (4/4)	950
Lebanon Section Jt. Chapter, IE13/PE31/CAS04/PEL35 CH08625	Mid Tier (3/4)	550
Nigeria Section Chapter, PE31 CH08745	Top Tier (4/4)	960
Austria Section Chapter, PE31 CH08830	Mid Tier (3/4)	450
France Section Chapter, PE31 CH08006	Top Tier (4/4)	850

Student Strategy: Stabilise Before Growing

Focus on leadership continuity to improve retention and long-term engagement beyond graduation



Early identification and mentoring of future leaders to reduce Student Branch drop off

Young Professionals: The Missing Link

Industry engagement through events and site visits

Dedicated YP visibility at PES events

Funding Programmes: guidance and proposal training

Enabling new initiatives and developing training structure for YP leaders

Leadership and skills
development

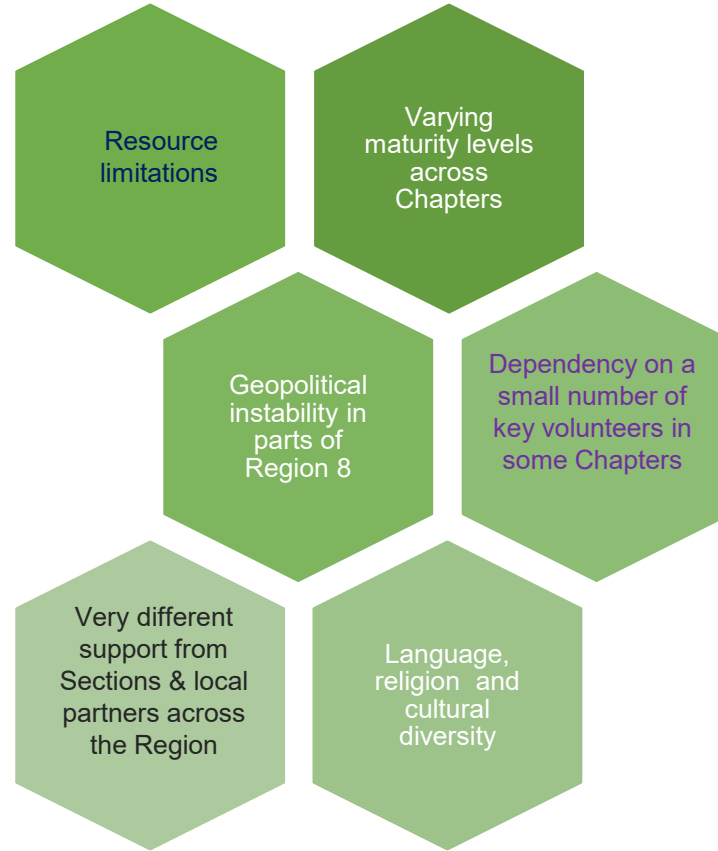
Professional and Industry Engagement

- Promote practical, industry relevant knowledge to address real world engineering challenges
- Encourage effective use of standards, guidelines, methodologies and best practices in professional environments
- Showcase successful industry case studies demonstrating applied engineering solutions
- Support the transition from academic learning to industry ready performance and effectiveness


Position PES as a relevant and valuable partner for industry professionals

Risks and Constraints

The strategy was designed with these realities in mind



Take Away



Region 8 now has structure, ownership and discipline

Leadership renewal and engagement are clearly improving

The Growth Strategy is realistic, measurable and underway

What Comes Next (2026 Focus)

Consolidation of leadership renewal

Stronger monitoring and reporting

Scaling successful models across Zones

Continued alignment with PES global objective

**Region 8 is moving from fragmentation to
coordinated growth**

The foundations are now in place



R8 Outstanding Volunteer Award

PES R8 Outstanding Volunteer Award Nomination Form

1.- Instructions

- This form is for nominating a volunteer for the PES R8 Outstanding Volunteer Award for their contributions and performance during 2025.
- Nominations can be submitted by any individual, whether an IEEE PES member or not.
- Self-nominations are welcome.
- The nominee must be an active volunteer in a PES Professional Chapter, PES Student Branch Chapter, Affinity Group, WiP or PES officer contributing to the development of PES within Region 8 (Europe, Middle East, and Africa).
- Provide detailed and specific information to demonstrate the nominee's impact and achievements.
- The winner will be honoured with a plaque, which will be presented during the R8 Training event later in 2026
- Submit the completed form and any supporting documents via email to audiche@ieee.org before 30th May 2026.

Nomination Form

2.- Nominee Details

Full Name	
Email	
Affiliation (University / Organisation / Company)	
Country	
Role within PES	

3.- Nominator Details

Please leave this section blank if you are nominating yourself.

Full Name	
Email	
Affiliation (University / Organisation / Company)	
Country	
Relationship to Nominee	

Nomination Form

4. Nomination Justification

a) Volunteer Contributions and Impact

(Describe the nominee's contributions to PES activities in Region 8, including leadership roles, project involvement, event organisation, mentorship, and other volunteer activities.)

b) Innovative Initiatives and Leadership

(Explain how the nominee has demonstrated leadership and introduced innovative ideas or initiatives that have improved the activities of PES in Region 8.)

c) Measurable Impact and Achievements

(Provide specific achievements, such as membership growth, event success, collaborations, and other quantifiable impacts that the nominee has had on PES activities.)

Nomination Form

d) Long-Term Influence and Sustainability

(Describe how the nominee's work has contributed to long-term development and sustainability of PES activities in Region 8.)

e) Supporting Documents (Optional)

(You may attach supporting documents such as letters of recommendation, event reports, photos, or any other materials that strengthen the nomination.)

Nomination Form

5.- Declaration

I hereby confirm that the information provided in this nomination form is accurate to the best of my knowledge.

Nominator's Full Name	
Date	
Signature (Digital or Typed):	



Q&A



R8 Chapter Chairs Virtual Training Q1

Europe, Middle East & Africa

Eduardo Audiche
PES R8 Representative

03 February 2026