

Chapter/Affinity Group: Power Electronics Society - PEL35  
 Reported by: Bing Ji, Sheng Wang



**Key achievements & member services in 2022**

- i. The IEEE Workshop on Wide Bandgap Power Devices and Applications in Europe (WiPDA-Europe 2022) (IEEE Attended: 30, Guests Attended: 90) – 19-20 Sep 2022
- ii. 11th International Conference on Power Electronics, Machines and Drives (PEMD 2022) (IEEE Attended: 25, Guests Attended: 200+) – 21-23 Jun 2022
- iii. IEEE PELS Day Activity and Introduction of IEEE (IEEE Attended: 6, Guests Attended: 100+) – 29 Jun 2022
- iv. 2 DLs occurred with 2 more in the pipeline

**Planned activities for 2023**

- i. To promote chapter via DL, webinars and in-person events by collaborating with other chapters/sections where appropriate.
- ii. To continue sponsor/contribute to conferences.
- iii. To engage with national and global PELS Fellows.
- iv. To explore new SBC opportunities.

**Focus areas (2022-2023)**

2022 Goals	2022 KPIs met?	2023 Goals	Challenges to reach KPIs/ Resources
Quarterly cross-society seminars (at least four per year)	Technical sponsorship	Encourage collaboration and networking	Local junior volunteers are helpful at the planning and implementation stages
Conferences PEMD2022, WiPDA-Europe 2022	Technical support	Promoting PELS via SBC events	Sectional or society financial support for food and drinks
Establish new SBC and help existing SBC	Ongoing	Equality, diversity and inclusion (EDI)	Encourage Seminar speakers and chapter members from minority groups such as women engineers, minority ethnic backgrounds, young people