



IEEE PES BOSTON CHAPTER COURSE: Micro-Grid Technology

The Boston Chapter of the IEEE Power and Energy Society is conducting an 8-hour course on Micro-Grid Technology.

This course will be conducted virtually through Microsoft Teams.

This course offers 0.8 CEUs or 8 PDH credits.

Session	Date & time	Speaker(s)	Topic
1	Wed, Oct 6, 2021 6-8pm	John McDonald, <i>GE Grid Solutions</i>	Micro-Grid Foundations: <i>Technological Advancements Beyond Smart Grid</i>
2	Wed, Oct 13, 2021 6-8pm	Ted Borer, <i>Princeton University</i>	Case Study: <i>Princeton Energy Systems Transition</i>
3	Wed, Oct 27, 2021 6-8pm	Marija Ilic, <i>M.I.T.</i>	Modeling and Control of Micro-Grid Dynamics: <i>Challenges, problems, and possible ways forward</i>
4	Wed, Nov 3, 2021 6-8pm	Babak Enayati, <i>National Grid</i>	Micro-Grid Standards – IEEE 1547

Cost:

For on-line registration please use the link below:

<https://www.eventbrite.com/e/ieee-pes-boston-chapter-course-on-micro-grid-technology-tickets-178321693987>

PES Members: \$160 + online registration fee

PES Members (requesting CEUs†): \$165 + online registration fee

Non-PES Members: \$190 + online registration fee

Non-PES Members (requesting CEUs†): \$195 + online registration fee

Full-time college students*: \$50 + online registration fee

Full-time college students (requesting CEUs†): \$55 + online registration fee

* Students who have four tickets to redeem should not register using the link. They should contact Ami Vyas (details given below). Also, student registration is for **full time students ONLY**. Evidence of full time status must be sent to the below contact before attending course.

† Participants requesting CEUs for this course need to pay the additional \$5 fee as IEEE will be charging PES Boston Chapter \$5/certificate for certificates awarding CEUs or PDHs.

Participants can also register by mailing checks to IEEE PES Boston Chapter. For instructions on check registration, please contact Ami Vyas at ami.vyas@nationalgrid.com