**MIT Energy Career Fair**

The MIT Energy Career Fair, organized by the MIT Energy Club, presents a unique opportunity for recruiters in the field of energy. Through MIT Energy Career Fair, employers will have access to a concentrated pool of highly qualified talent from Boston’s top universities, eager to bring their innovation and creativity to the field.

Leading up to the official Energy Career Fair, companies have the opportunity to opt in for an Info Session, which will allow for additional time to be spent with students. There will be rooms provided and a more personalized period of time to spend with students expressly interested in each specific company.

**MIT Undergraduate Energy Club**

The MIT Undergraduate Energy Club (known as UGE) aims to develop the next generation of leaders in energy by fostering an active community of over 50 undergraduates. We serve as a bridge between MIT undergraduates and the larger energy world, creating a network of undergraduates, faculty, alumnae, and professionals to promote opportunities in both academia and industry. From the first ever MIT Energy Career Fair to intercollegiate mixers to a research symposium, we connect over 300 students in the Greater Boston area with a shared passion for energy.

UGE has a Climate Action committee that recognizes the importance of approaching climate change from an activism and policy standpoint here at MIT. Our campaign focuses on pushing for a carbon fee and dividend at the state and federal levels. Climate Action’s Endorsement, Lobbying, and Visibility teams work toward this in concert, and anyone is welcome to join or help lead these groups. We work jointly with national campaigns including the Citizens’ Climate Lobby and Our Climate, as well as on-campus groups like Fossil Free MIT.

UGE also has a maker committee to design and make energy related projects. We start drafting our ideas out on a CAD software, and then we bring these ideas to life using circuits and machinery in the MIT hobby shop. Last year, we made a power generating bicycle that powered LED lights. This year, we are focusing on creating solar powered power banks from scratch. In addition to learning to CAD, we train in machinery, create circuits, and our members have the opportunity to be creative and design their own projects.

**Career Fair Event**

Established by the MIT Energy Club, MIT Energy Career Fair aims to connect the innovative talent and the employers in the field by targeting students at premier universities in the Boston area who are genuinely interested in pursuing this field of work. Thus, the Energy Career Fair presents a desirable opportunity for employers to identify ideal candidates in an increasingly competitive market.

Attending the MIT Energy Career Fair will open your company to many MIT and Harvard undergraduate, graduate, and postdoctorates who are interested in creating impact in energy. Increasing your exposure to this exclusive community of qualified, focused, motivated, extraordinary individuals will help build your talent pipeline for your company.
This year, MIT Energy Career fair will be held on March 1st at the MIT campus in Boston. Each company will receive a table and chairs to set up their booth for networking with students. Companies may choose to bring their own. In addition, companies may choose to participate in a private information session, for which the MIT Career Fair committee will provide the venue and refreshments.

**Pricing**

The MIT Energy Career Fair offers a flat rate for all companies, with the exception of startups and nonprofits who can attend the career fair at a discounted rate. Besides the fair itself, companies can hold an info session for an additional cost. The table below summarizes our pricing. For more details, please feel free to contact us.

- **Flat rate:** $800
- **Startups/Non-profit:** $500
- **Additional Info Session:** $500

For further inquiries, please contact:
Energy Career Fair Outreach Team: ecf_outreach@mit.edu