Anti-draft rally in a draft-draft DRAFT

By Doug McDonald

A so-called "Moon Treaty" opened for signature Wednesday, October 26, to lobby against a US signature.

Space Systems Laboratory is, in a sense, the birthplace of the "Moon Treaty." The laboratory is concerned with the future of space development, which is being controlled by several governments and international bodies. The treaty was announced a "final" step in a series of negotiations to control this international body.

The treaty is intended to ensure that the benefits of lunar exploration will be shared equally among all nations. The treaty establishes a framework for the sharing of resources and technologies related to space exploration and development. It includes provisions for sharing knowledge and technology, including financial and technical assistance.

The treaty covers the establishment of a global framework for cooperation in the exploration and use of the moon, including the principles of peaceful exploration and the avoidance of unnecessary costs and risks. It also provides for the establishment of a committee to oversee the implementation of the treaty and to ensure its compliance.

The treaty is the culmination of negotiations that began in 1973, and it is expected to bring together countries from around the world to work towards a common goal. The treaty is designed to provide a framework for peaceful cooperation in space exploration and development, and to ensure that the benefits of space exploration are shared equitably among all nations.

Students and faculty voiced other concerns. Among these were:

-MIT and financial questions.
-Systemic racism.
-The threat of war.
-Prospective employers.

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Energy audit program offered

By James Moore

Beginning this season and continuing through the summer, the MIT Alternative Technology Group will be operating a pilot energy audit program in Cambridge. The program, which will involve both students and community residents, is funded through the MIT Energy and Technology Group and the MIT Community Service Fund.

An energy audit is the evaluation of energy use in a residence and its occupants. The audit includes recommendations for additional conservation measures, including setting of thermostats, sealing of doors and windows, and the installation of new materials. The audit includes an economic evaluation that can show the homeowner how much money is being spent on energy.

The program has been organized to maximize the benefits of energy conservation measures. The program is designed to identify and train auditors to perform the audits. The auditors will be trained to identify and evaluate energy conservation measures, such as installing thermostats, sealing doors and windows, and the installation of new materials. The audit includes an economic evaluation that can show the homeowner how much money is being saved.

The program includes a hands-on training component, which will be provided by the MIT Alternative Technology Group. The training will include a series of workshops and seminars, which will be held on Saturdays.

The program is open to all residents of the Cambridge area, and the energy audits will be performed free of charge. The program is designed to be inclusive and accessible to all residents, and the energy audits will be performed by trained auditors.

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