

MIT Engineers Without Borders

Meetings: Saturdays 3–4 pm, 5-217

— WHAT WE DO —

Engineers Without Borders is a non-profit that partners with people from developing countries around the globe, and works with them to find solutions that will improve quality of life in their communities.

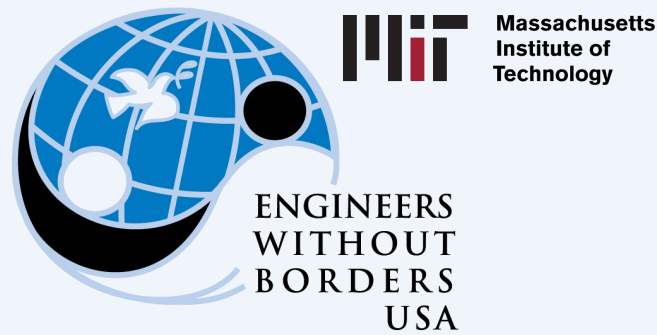
As part of the MIT EWB chapter, a student-run organization, we are learning practices that will make us lifelong change-makers. Our team is a diverse group of engineers, scientists, leaders, designers, humanitarians and innovators working together to create a better world, one community at a time.

— GETTING INVOLVED —

Feel free to join us at our general meetings! If you would like to support our work, consider donating to the club.

Email: ewb-exec@mit.edu

Website: ewb.mit.edu



MIT Engineers Without Borders

Meetings: Saturdays 3–4 pm, 5-217

— WHAT WE DO —

Engineers Without Borders is a non-profit that partners with people from developing countries around the globe, and works with them to find solutions that will improve quality of life in their communities.

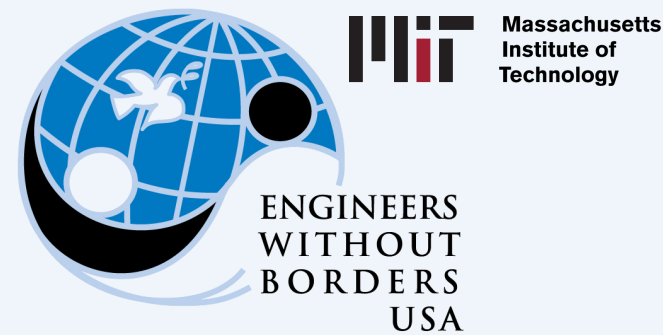
As part of the MIT EWB chapter, a student-run organization, we are learning practices that will make us lifelong change-makers. Our team is a diverse group of engineers, scientists, leaders, designers, humanitarians and innovators working together to create a better world, one community at a time.

— GETTING INVOLVED —

Feel free to join us at our general meetings! If you would like to support our work, consider donating to the club.

Email: ewb-exec@mit.edu

Website: ewb.mit.edu



MIT Engineers Without Borders

Meetings: Saturdays 3–4 pm, 5-217

— WHAT WE DO —

Engineers Without Borders is a non-profit that partners with people from developing countries around the globe, and works with them to find solutions that will improve quality of life in their communities.

As part of the MIT EWB chapter, a student-run organization, we are learning practices that will make us lifelong change-makers. Our team is a diverse group of engineers, scientists, leaders, designers, humanitarians and innovators working together to create a better world, one community at a time.

— GETTING INVOLVED —

Feel free to join us at our general meetings! If you would like to support our work, consider donating to the club.

Email: ewb-exec@mit.edu

Website: ewb.mit.edu



Some of our representatives meeting with members of the Mkutani community during an assessment trip over IAP 2018.

— OUR CURRENT PROJECT —

Location: Mkutani, Tanzania

Mission: Provide a convenient, reliable source of drinking water to villagers.

Our Plan: We are currently preparing to install a solar-powered pumping system to replace the current hand pump, which is difficult to operate and not robust. In the long term, we plan to build a distribution network to bring water closer to the village itself so that even more people will have access to it.



The current hand pump.



Some of our representatives meeting with members of the Mkutani community during an assessment trip over IAP 2018.

— OUR CURRENT PROJECT —

Location: Mkutani, Tanzania

Mission: Provide a convenient, reliable source of drinking water to villagers.

Our Plan: We are currently preparing to install a solar-powered pumping system to replace the current hand pump, which is difficult to operate and not robust. In the long term, we plan to build a distribution network to bring water closer to the village itself so that even more people will have access to it.



The current hand pump.



Some of our representatives meeting with members of the Mkutani community during an assessment trip over IAP 2018.

— OUR CURRENT PROJECT —

Location: Mkutani, Tanzania

Mission: Provide a convenient, reliable source of drinking water to villagers.

Our Plan: We are currently preparing to install a solar-powered pumping system to replace the current hand pump, which is difficult to operate and not robust. In the long term, we plan to build a distribution network to bring water closer to the village itself so that even more people will have access to it.



The current hand pump.