

BUILDING THE BARELY POSSIBLE FOR THREE YEARS

The robotic exploration of the solar system is where we started, and the way we go about solving problems has led us to believe that we can tackle engineering challenges in other extreme environments. While three years ago we didn't know where the adventure was going to take us, this path has brought First Mode down to Earth, as well as across the far reaches of the solar system.

84

Employees

08

Clarinet Players

03

Locations

04

Office Droids



CHALLENGE

SECTOR

DATE

PRESS

Building Barely Possible

Big Problems

March 2019

Engineers launch First Mode...

Goniometer

Space Research

October 2019

First Mode and WWU win NASA nod...

Carbon-free Technology

Surface Mining

December 2019

Hydrogen-powered truck could...

Protecting Psyche Mission Tech Demo

Space Exploration

September 2020

First Mode wins \$1.8M contract to...

Zero-emission Vehicle

Clean Energy

February 2021

First Mode building hydrogen fuel...