

An Integral Part of Space Exploration

Are you looking for a way that YOU can *MAKE A DIFFERENCE*?

Here at Interplanetary Fueling Stations, Inc., we have a team of passionate employees that helps make the world go 'round. We have staff working on both the surface of the Moon and our orbiting platforms who are dedicated to the mining, processing, and marketing of water ice, which is hidden at the Moon's cold, permanently shadowed poles. This process is imperative to the future of humanity's reach into the cosmos, and IFS is at the head. With thousands of employees and numerous job opportunities both in space and on the ground, you can be sure you'll find your place with us!

ATTENDANTS ARE NEEDED. For those considering being recruited to the IFS team, there are many different areas of expertise with many positions needing filled, as we are a rapidly growing company. We need the willing help of someone like you!

We have attendants who work the orbiting platforms of our Interplanetary Fueling Stations, from which our company has expanded drastically. As spacecraft travel between the earth and the Moon, and eventually on to Mars, our stations provide extra fuel to meet their needs should the occasion arise.[†] Our employees work in the control modules and keep in touch with launching and/or approaching spacecraft that are considering docking for refueling.

On the ground, positioned at both poles on the lunar surface, our Water Ice Mining Facilities (WiMiFacs) hire dozens of employees every month. Positions are always available! The workers on both the northern and southern facilities run the solar-powered electric stations that power the drills used in the mining process. After the resources are mined, workers run transportation systems that crisscross the Moon's landscape, conveying the mined water ice to our storage and processing facilities established in various maria across the face of the Moon. Our main export right now is rocket fuel, though we also produce liquid water for transfer to Earth and oxygen supplies for a myriad of different missions. Rocket propellant uses the water ice after it is broken down into its component parts: hydrogen and oxygen. The propellant used in spacecraft is made of a fuel and an oxidizer. One of the main components of fuel is liquid hydrogen, while one of the main components in oxidizer is liquid oxygen. We reduce the water ice that we mine to these basic elements that our clients hold so dear.

We are constantly growing and widening our horizons, and *we need your help!*

We are an integral part of the future of space exploration. Here, it's not just a job. Here, it's the future of mankind.