

## Statement of Work

A gas moisture analyzer will be used to test the purity of propellant delivered by ground support equipment for development and qualification testing performed in vacuum facilities at the NASA Glenn Research Center. This testing is being performed as part of the Solar Electric Propulsion project. Testing will begin in the coming months and last for approximately 5 years. The gas analyzer will be used in heritage ground support equipment and so must serve as a drop-in addition. This acquisition is for the manufacture and delivery of the gas moisture analyzer.